HARDWARE REFERENCE MANUAL

Power Brick AC ARM



Programmable Servo Amplifier

PBAD-ADD000-0000000

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Delta Tau Data Systems, Inc.

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OPERATING CONDITIONS

All Delta Tau Data Systems, Inc. motion controller, accessory, and amplifier products contain static sensitive components that can be damaged by incorrect handling. When installing or handling Delta Tau Data Systems, Inc. products, avoid contact with highly insulated materials. Only qualified personnel should be allowed to handle this equipment.

In the case of industrial applications, we expect our products to be protected from hazardous or conductive materials and/or environments that could cause harm to the controller by damaging components or causing electrical shorts. When our products are used in an industrial environment, install them into an industrial electrical cabinet to protect them from excessive or corrosive moisture, abnormal ambient temperatures, and conductive materials. If Delta Tau Data Systems, Inc. products are directly exposed to hazardous or conductive materials and/or environments, we cannot guarantee their operation.

SAFETY INSTRUCTIONS

Qualified personnel must transport, assemble, install, and maintain this equipment. Properly qualified personnel are persons who are familiar with the transport, assembly, installation, and operation of equipment. The qualified personnel must know and observe the following standards and regulations:

IEC364resp.CENELEC HD 384 or DIN VDE 0100

IEC report 664 or DIN VDE 0110

National regulations for safety and accident prevention or VBG 4

Incorrect handling of products can result in injury and damage to persons and machinery. Strictly adhere to the installation instructions. Electrical safety is provided through a low-resistance earth connection. It is vital to ensure that all system components are connected to earth ground.

This product contains components that are sensitive to static electricity and can be damaged by incorrect handling. Avoid contact with high insulating materials (artificial fabrics, plastic film, etc.). Place the product on a conductive surface. Discharge any possible static electricity build-up by touching an unpainted, metal, grounded surface before touching the equipment.

Keep all covers and cabinet doors shut during operation. Be aware that during operation, the product has electrically charged components and hot surfaces. Control and power cables can carry a high voltage, even when the motor is not rotating. Never disconnect or connect the product while the power source is energized to avoid electric arcing.



A Warning identifies hazards that could result in personal injury or death. It precedes the discussion of interest.



A Caution identifies hazards that could result in equipment damage. It precedes the discussion of interest.



A Note identifies information critical to the understanding or use of the equipment. It follows the discussion of interest.

	MANUAL REVISION HISTORY											
REV	DESCRIPTION	DATE	CHANGE	APPROVED								
А	Preliminary	10/5/2020	EH	RN								
В	Released	10/12/2020	EH	RN								
С	Part Number and Options Corrections Serial Encoder Sections Update Added D-SUB Mounting Warning	12/16/2020	EH	RN								
D	Related Manuals Part Number and Options Corrections Serial Encoder Sections Update Updated information of second Ethernet port Added Certifications GPIO Relay STO Section Update Corrected MaxAdc in Setup Example	10/13/2021	EH	RN								
Е	Updated UKCA Standard	04/29/2022	AE	SF								
F	Micro USB Accessory Update	11/14/2022	AE	SS								

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INTRODUCTION

The Power Brick AC is a smart servo drive package. It combines the intelligence and capability of the Power PMAC motion controller with high performance IGBT-based drives resulting into a 4, or 8-axis compact smart drive.

The Power Brick AC is designed for up to 240 VAC main input power. It supports virtually any type of feedback device and can drive directly the following types of motors:

- 3-phase AC/DC brushless servo (synchronous) rotary/linear
- AC Induction (asynchronous) with or without encoder
- 2-phase DC brush



The Power Brick AC can also provide pulse and direction PFM output signals to third-party stepper drives.

The number of axes in a Power Brick AC application can be expanded through MACRO or EtherCAT.

The Power Brick AC carries onboard up to 32 digital inputs and 16 digital outputs (I/Os) which can also be expanded through MACRO, ModBus, or EtherCAT.

The trajectory planner, built-in software PLCs (programmable in Power PMAC script and / or C language), and safety features make the Power Brick AC a fully scalable machine automation controller-drive which can be integrated in virtually any kind of motion control application.

Related Manuals

In conjunction with this manual, the following manuals are essential for the proper operation and use of the Power Brick AC. Contact your local OMRON representative for procuring them.

Manual Name	Cat. No.	Application	Description
Power PMAC Software Reference Manual	O015	Learning the command set and structure elements of the Power PMAC Controller.	 Power PMAC Data structure List and description of all commands List and description of all ASIC, Coordinate System and Motor structure elements, including CK3M and UMAC
Power PMAC User's Manual	O036	Learning the features and usage examples of the Power PMAC Controller.	 Parameter settings relevant to the Amplifier Motor basic functions Encoder configuration examples Motor setup examples Power PMAC programming examples
Power PMAC IDE User Manual	O016	Learning how to use the integrated development environment IDE of the Power PMAC Controller.	 Operating procedures of the Power PMAC IDE software Configuration of the Direct PWM Amplifier using system setup

Downloadable Power PMAC Script



Some code snippets may require the user to input specific information pertaining to their system application. Occasionally, they are denoted in a commentary ending with – **User Input**.

This manual contains downloadable code snippets in Power PMAC script. These examples can be copied and pasted into the editor area of the IDE software. Care must be taken when using pre-configured Power PMAC code, some information may need to be updated to match hardware or system specific configurations. Downloadable code found in this manual is enclosed in the following format:

```
GLOBAL MyCounter = 0
                                             // Arbitrary global variable, counter
                                             // Arbitrary global variable, number of cycles -User Input
GLOBAL MyCycles = 10
OPEN PLC ExamplePLC
                                             // Open PLC buffer
WHILE (MyCounter < MyCycles)</pre>
                                             // While counter is less than number of cycles
                                             // Start while loop
{
        MyCounter ++
                                             // Increment MyCounter by 1
}
                                             // End while loop
DISABLE PLC ExamplePLC
                                             // Disable PLC
CLOSE
                                             // Close PLC buffer
```



It is the user's responsibility to manage the application's PLCs properly. The code samples are typically enclosed in a PLC buffer with the user defined name **ExamplePLC**.

It is the user's responsibility to use the PLC examples presented in this manual properly, and incorporate the statement code in the application project accordingly.

Agency of Approval and Safety

Item	Description
CE EMC	EN61800-3
UKCA	2016 No. 1091
CE LVD	EN61800-5-1
UL	UL 61800-5-1
cUL	CSA C22.2 No. 274
UKCA	2016 No. 1091

RECEIVING AND UNPACKING

Delta Tau products are thoroughly tested at the factory and carefully packaged for shipment. When the Power Brick AC is received, there are several things to be done immediately:

- Observe the condition of the shipping container and report any damage immediately to the commercial carrier that delivered the package.
- Remove the equipment from the shipping container and remove all packing materials. Check all shipping material for connector kits, documentation, or other small pieces of equipment. Be aware that some connector kits and other equipment pieces may be quite small and can be accidentally discarded if care is not used when unpacking the equipment. The container and packing materials may be retained for future shipment.
- Verify that the part number of the product received is the same as the part number listed on the purchase order.
- Inspect the equipment for external physical damage that may have been sustained during shipment and report any damage immediately to the commercial carrier.
- Electronic components in this product are design-hardened to reduce static sensitivity. However, use proper procedures when handling the equipment.
- If the equipment is to be stored for several weeks before use, be sure that it is stored in a location that conforms to published storage humidity and temperature specifications.

Use of Equipment

The following restrictions will ensure the proper use of the Power Brick AC:

- The components built into electrical equipment or machines can be used only as integral components of such equipment.
- The Power Brick AC must not be operated on power supply networks without a ground or with an asymmetrical ground.
- If the Power Brick AC is used in residential areas, or in business or commercial premises, implement additional filtering measures.
- The Power Brick AC may be operated only in a closed switchgear cabinet, taking into account the ambient conditions defined in the environmental specifications.

SPECIFICATIONS

Part Number Designation



iB Flash
iB Flash

	Option E						
0:	No EtherCAT®						
1:	I/O only						
2:	I/O + 4 Servo Axis						
3:	I/O + 8 Servo Axis						
5:	I/O + 16 Servo Axis						
9:	I/O + 32 Servo Axis						

Option I								
0:	-							
1:	MACRO							

Option GH									
	Axis 1-4	L-4 Axis 5-8							
50:	5/10A	-	4						
5A:	5/10A	-	8						
80:	8/16A	-	4						
8A:	8/16A	-	8						
55:	5/10A	5/10A	8						
85:	8/16A	5/10A	8						
88:	8/16A	8/16A	8						

			B			D	E)	G	H		J	K	L	M	N	0	
Ρ	В	Α		-	Α			0			-							0

Г

	Option J
0:	16/8 Digital I/O
1:	32/16 Digital I/O ^{*1}
A:	PROFIBUS-DP Master
B:	PROFIBUS-DP Slave
C:	DeviceNet Master
E:	DeviceNet Slave
F:	CANopen Master
G:	CANopen Slave
H:	CC-Link Slave
J:	EtherCAT Slave
К:	Ethernet/IP Scanner
L:	Ethernet/IP Adapter
M:	Open Modbus / TCP
N:	PROFINET IO RT Controller
P:	PROFINET IO RT Device

Option O					
	True	Analog	GP Bolovs		
0:	-	-	-	-	
1:	_	4	4	4	
2: *1	-	8 8		8	
4: *5	4	-	4	4	
5: *5	4	4	4	8	

	Option K
	Axis 1-4
0:	-
A :	ACI ^{*2}
R:	Resolver
S:	Sinusoidal
	Option M ^{*4}
	Axis 1-4
0:	-
2:	SSI
3:	EnDat
4:	HiperFace
6:	Yaskawa III/V
7:	Tamagawa
8:	Panasonic
9:	Mitutoyo
В:	BiSS B/C
C:	-
D:	Mitsubishi
E:	Omron 1S
F:	TBPC ^{*3}
G:	XY2-100

	Option L ^{*1}			
Axis 5-8				
0:	-			
A :	ACI ^{*2}			
R:	Resolver			
S:	Sinusoidal			

(Option N ^{*1*4}
	Axis 5-8
0:	-
2:	SSI
3:	EnDat
4:	HiperFace
6:	Yaskawa III/V
7:	Tamagawa
8:	Panasonic
9:	Mitutoyo
В:	BiSS B/C
C:	-
D:	Mitsubishi
E:	Omron 1S
F:	TBPC ^{*3}
G:	XY2-100

- *1. Only available with 8 encoder channels
- *2. ACI: Auto-Correcting Interpolator
- *3. TBPC: Table-Based Position Compare
- *4. ACC-84B Options

***5.** Only available with 8 encoder channels and 4 amplifier channels in option H (value A)

Power Brick AC Configuration

The Power Brick AC comes standard with a powerful set of hardware and software capabilities, plus a full set of options.

Standard Configuration

CPU	1.0 GHz Dual-Core ARM
Memory	1 GB DDRAM3, 1 GB Flash.
Communication Ports	2 x Gbs Ethernet port for host communication. USB 2.0 Host port. USB 2.0 Mass Storage and-Serial UART Diagnostic Port
Digital I/O	16 x Inputs, fully protected at $12 - 24$ V sourcing or sinking (user wiring). 8 x Outputs, fully protected at $12 - 24$ V sourcing or sinking (user wiring).
Servo Interface	Four channels servo interface, each including: Quadrature encoder (differential, with index) interface. UVW digital hall sensor interface. Serial encoder interface (software configurable): • SSI • EnDat 2.1 / 2.2 (2.1-compatible features only) with delay compensation • Hiperface • Yaskawa Sigma I / II / III / V (no position reset or fault clear) • Tamagawa FA-Coder (no servo clock output) • Panasonic (no servo clock output) • Mitutoyo • Kawasaki Pulse & direction output. Position compare (EQU) output (5 V TTL). Input flags (home, + limit, - limit, user) at 5 – 24 V. Motor thermal input (PTC).
Amplifier Output	4 amplifier axes, each at 5/10A.
Amplifier Safety & Features	Internal shunt / bleeding resistor built-in. External shunt connection. Shunt resistor fault detection. Hardware I2T thermal fault detection. Short circuit detection. IGBT over-temperature detection. PWM frequency out-of-range detection. No bus voltage detection. No bus voltage detection. Soft start fault detection. Watchdog output (normally closed / open). Abort Input (category 2 stop). STO Input (category 0 stop).
Ethernet/IP (Adapter)	 Implicit I/O Message Service: Number of connection types: 32 Packet interval (refresh cycle): 1 to 1,000 ms in 0.5-ms increments Maximum link data size per node: 16,128 byte

• Maximum data size per connection: 504 byte
Explicit I/O Message Service:
Number of servers that can communicate at one time: 32 max.

Options

Memory	2 GB DDRAM3, 4 GB Flash.			
Digital I/O	Additional 16 x Inputs, fully protected at $12 - 24$ V sourcing or sinking (user wiring). Additional 8 x Outputs, fully protected at $12 - 24$ V sourcing or sinking (user wiring).			
Analog I/O	 4 or 8 x 16-bit analog inputs. 4 or 8 x 14-bit filtered PWM analog outputs (±10 V). 4 x 16-bit true DAC analog outputs (±10 V). 4 or 8 x Amp enable outputs (to 3rd party drives). 4 or 8 x Amp fault inputs (from 3rd party drives). 			
Servo Interface	Four additional servo channels with optional: Sinusoidal encoder interface (x16384). Auto-Correcting Interpolator ACI sinusoidal encoder interface (x65536) Resolver encoder interface. ACC-84B protocols: • SSI (no additional capability over Gate3 built-in interface) • EnDat 2.2 with additional information, no delay compensation • Hiperface (no additional capability over Gate3 built-in interface) • Yaskawa Sigma II/III/V with position reset and fault clear • Tamagawa FA-Coder with servo clock output • Panasonic (no additional capability over Gate3 built-in interface) • Mitutoyo (no additional capability over Gate3 built-in interface) • Mitutoyo (no additional capability over Gate3 built-in interface) • Mitsubishi • Omron1S • Table Based Position Compare Provided by ACC-84B • XY2-100 Provided by ACC-84B			
Amplifier Output	4 additional amplifier axes, each at 5/10 A or 8/16 A			
MACRO Interface	16 Servo, 12 I/O nodes interface. 32 Servo, 24 I/O nodes interface.			
EtherCAT Interface	EtherCAT I/O only. 4 / 8 / 16 / 32 Servo axes plus I/O.			
Fieldbus	EtherNet / IP Scanner / Master. EtherNet / IP Adapter / Slave. Open Modbus / TCP. PROFINET IO RT Controller. PROFINET IO RT Device. CANopen Master. CANopen Slave.	PROFIBUS-DP Master. PROFIBUS-DP Slave. DeviceNet Master. DeviceNet Slave. CC-Link Slave. EtherCAT Slave. Modbus.		

Configuration Notes

- Quadrature encoders can always be wired in and processed regardless of the feedback options fitted.
- The following serial encoder protocols are built into (standard) the Power Brick AC Gate3: HiperFace Kawasaki Tamagawa SSI EnDat 2.1 / 2.2 Mitutoyo Panasonic Yaskawa II / III / V

Additionally, any of the listed optional protocols can be ordered (in sets of 4 channels: 1 - 4 or 5 - 8). These are processed on what is known as the ACC-84B (piggy back inside the Power Brick AC). Some protocols may overlap between the Gate3 and ACC-84B. Users may need new, updated protocols, or additional serial data information which may not be available with the standard Gate3 protocol implementation.

- With the optional ACC-84B installed, a given channel can be configured (in software) to use either one of the Gate3 serial encoder protocols or one of the ACC-84B protocols.
- If a serial encoder is used on a given channel, it is also possible to wire in on the same connector and process simultaneously a quadrature/sinusoidal/resolver encoder.

Note that pins #5, 6, 13, and 14 of the encoder feedback connectors (X1 - X8) share multiple functions: only one of these functions (per channel) can be used – configured in software – at one time:

- Hall sensor inputs (default configuration).
- Pulse and direction PFM output signals (enable using PowerBrick[].Chan[].OutFlagD).
- Serial encoder inputs (enable using **PowerBrick[].SerialEncEna**).
- Serial encoder inputs (enable using bit 10 of ACC84B[].SerialEncCmd with ACC-84B).
- ACI sinusoidal encoder inputs (serial encoder input must be disabled).
- Alternate Sinusoidal encoder inputs (with sinusoidal encoder option).



Each channel is independent of the other channels and can have its own use for these pins.

Environmental Specifications

Specification	Description	Range		
Ambient operating Temperature	Minimum operating temperature	0°C (32 °F)		
EN50178 Class 3K3 – IEC721-3-3	DescriptionRateMinimum operating temperature00Maximum operating temperature40Maximum Storage temperature-2Maximum Storage temperature70Maximum Relative Humidity10Maximum Relative Humidity90Maximum Relative Humidity90Maximum Relative Humidity90Maximum Relative Humidity90Maximum Relative Humidity90Maximum Relative Humidity90Maximum Relative Humidity901000 ~ 3000 m (3300 ~ 9840 ft)-03000 ~ 4000 m (9840 ~ 13000 ft)-03000 ~ 4000 m (9840 ~ 13000 ft)-0Degree 2 environments70Vunspecified10Unspecified3" (76.2 mm) above and below unit for airNatural convection and external fanIP20 IP 55 can be evaluated for custom application	45°C (113 °F)		
Storage Temperature Range	Minimum Storage temperature	-25°C (-13 °F)		
EN 50178 Class 1K4 – IEC721-3-1/2	Maximum Storage temperature	70°C (158 °F)		
	Minimum Relative Humidity	10% HU		
Humidity Characteristics with NO condensation and NO formation of ice	Maximum Relative Humidity up to 35 °C (95 °F)	95% HU		
IEC/21-3-3	Maximum Relative Humidity from 35 °C up to 50 °C (122 °F)	85% HU		
	0 ~ 1000m (0 ~ 3300ft)	No de-rating		
De-rating for Altitude	1000 ~ 3000 m (3300 ~ 9840 ft)	-0.01% / m		
	3000 ~ 4000 m (9840 ~ 13000 ft)	-0.02% / m		
Environment ISA 71-04	Degree 2 environments			
Atmospheric Pressure EN50178 class 2K3	70 kPa to 106 kPa			
Shock	Unspecified			
Vibration	Unspecified			
Air Flow Clearances	3" (76.2 mm) above and below unit for air flow			
Cooling	Natural convection and external fan			
Standard IP Protection	IP20 IP 55 can be evaluated for custom applications			



Above 40°C ambient, de-rate current output by 2.5% per °C.

Protection Specifications



The internal I²T applies to and protects the amplifier power blocks. The software PMAC I²T (described in a later section) must be configured properly to protect against motor / equipment damage.

Description	Specifications
Over Voltage	~ 307 VAC / 435 VDC (±2 %)
Under Voltage	~ 70 VAC / 100 VDC (±5 %)
AC Phase Loss Detection	Loss of one or more phases (single & three-phase operation)
Internal I ² T protection	2 seconds at rated peak Amps per axis
Over Temperature	~ 75°C
Motor Short Circuit	500 % of rated peak Amps per axis
Over Current	110 % of rated peak Amps per axis
Shunt I2T Detection	Integrated, I ² T model at 2 seconds peak
Shunt Short Detection	Shunt IGBT short circuit protection
Shunt Turn On Threshold	380 VDC
Shunt Turn Off Threshold	405 VDC
Soft Start Short Detection	Soft Start short circuit protection
PWM Out Of Range	Out of $[4 - 20]$ kHz, or on-time exceeds 1.4 msec
Safe Torque Off STO	Cut off gate driver/motor power



The under voltage fault triggers when the AC Input dips below 70 VAC (100 VDC). However, if this threshold has not been reached (i.e. Low Voltage/DC operation) the under voltage logic remains unarmed.

Electrical Specifications

4-Axis Power Brick AC

Specification	Unit	PBA4-Axx5	PBA4-Axx8
Output Continuous Current per Axis	A _{rms}	5	8
Output Peak Current (2 sec) per Axis	A _{rms}	10	16
Rated Input Current @ 240 VAC 3-phase (All Axes)	A _{rms}	11	17
Max ADC (I ² T Settings)	А	15.625	25.0
Output Power per Axis (Modulation depth of 60% RMS)	Watts	1000	1400
Output Power Total	Watts	4000	5000
Power Dissipation	Watts	400	500
PWM Frequency Operating Range	KHz	4 - 20	
Main AC Input Line Voltage	VAC _{rms}	90-250	
Logic Power Input Voltage	VDC	24 ^{±5%}	
Logic Power Input Current	A _{rms}	5	
Continuous Shunt Power Rating	Watts	4000	
Peak Shunt Power Rating	Watts	8000	
Recommended Shunt Resistor	Ohms	GAR 15 (15 Ω)	
Recommended Shunt Power RatingWatts300		00	



Output power ratings specified at 12 kHz PWM.



All electrical specifications are rated for three-phase 240 VAC main input. De-rating applies in single-phase AC, or DC Operation.

8-Axis Power Brick AC

Specification	Unit	PBA8-Axx55		PBA8-Axx88		PBA8-Axx85	
Axes		1-4	5-8	1-4	5-8	1-4	5-8
Output Continuous Current per Axis	Arms	4	5	8		8	5
Output Peak Current (2 sec) per Axis	Arms	1	0	16		16	10
Rated Input Current @ 240 VAC 3-phase (All Axes)	A	20		32		26	
Max ADC (I ² T Settings)	A _{rms}	15.	625	25		25	15.625
Output Power per Axis (Modulation depth of 60% RMS)	Watts	1000		1400			1200
Output Power Total	Watts	80	000	10000		9000	
Power Dissipation	Watts	800		1000		900	
PWM Frequency Operating Range	KHz	4-20					
Main AC Input Line Voltage	VAC _{rms}	90-250					
Logic Power Input Voltage	VDC	24 ^{±5%}					
Logic Power Input Current	A 5						
Continuous Shunt Power Rating	Watts	atts 8000		000			
Peak Shunt Power Rating	Watts	8000					
Recommended Shunt Resistor	Ohms	GAR 15 (15 Ω)					
Recommended Shunt Power Rating	Watts	300		00			



Output power ratings specified at 12 kHz PWM.



All electrical specifications are rated for three-phase 240 VAC main input. De-rating applies in single-phase AC, or DC Operation.

MOUNTING

The location of the Power Brick AC is important. Installation should be in an area that is protected from direct sunlight, corrosives, harmful gases or liquids, dust, metallic particles, and other contaminants. Exposure to these can reduce the operating life and degrade performance of the drive.

Several other factors should be carefully evaluated when selecting a location for installation:

- For effective cooling and maintenance, the Power Brick AC should be mounted on a smooth, non-flammable vertical surface.
- At least 76 mm (3 inches) top and bottom clearance must be provided for air flow. At least 10 mm (0.4 inches) clearance is required between units (each side).
- Temperature, humidity and Vibration specifications should also be taken into consideration.



Unit must be installed in an enclosure that meets the environmental IP rating of the end product (ventilation or cooling may be necessary to prevent enclosure ambient from exceeding 45° C [113° F]).

The Power Brick AC can be mounted with a traditional 3-hole panel mount, two U shape/notches on the bottom and one pear shaped hole on top.

If multiple Power Brick ACs are used, they can be mounted side-by-side, leaving at least a 122 mm clearance between drives. This means a 122 mm center-to-center distance (0.4 inches). It is extremely important that the airflow is not obstructed by the placement of conduit tracks or other devices in the enclosure.

If the drive is mounted to a back panel, the back panel should be unpainted and electrically conductive to allow for reduced electrical noise interference. The back panel should be machined to accept the mounting bolt pattern of the drive.

The Power Brick AC can be mounted to the back panel using M4 screws and internal-tooth lock washers. It is important that the teeth break through any anodization on the drive's mounting gears to provide a good electrically conductive path in as many places as possible. Mount the drive on the back panel so there is airflow at both the top and bottom areas of the drive (at least three inches).



This product contains D-SUB style connectors. Do not overtighten any screws on mating connectors, and when possible, only tighten by hand. Overtightening, such as with manual or electric tools, may lead to the mating nut detaching when subsequently unscrewed, which may result in damage to the product, other electronics, and/or injury.



Screw

Hex nut (Risk of falling)

Connector Locations

The following diagrams reflect the name and location of the connectors.



Front View





Top View w/ Fieldbus

CAD Drawing

4-axis Power Brick AC



8-axis Power Brick AC



CONNECTIONS AND BASIC SETTINGS



Installation of electrical control equipment is subject to many regulations including national, state, local, and industry guidelines and rules. General recommendations can be stated but it is important that the installation be carried out in accordance with all regulations pertaining to the installation.

Motor and Brake (A1 - A8)

A1 - A8: Phoenix Contact 6-pin Female Mating: Phoenix Contact 6-pin Male			V W CHGND BRK RET BRK	
Pin #	Symbol	Function	Description	
1	U	Output	Phase 1	
2	V	Output	Phase 2	
3	W	Output	Phase 3	
4	CHGND	Chassis Ground		
5	BRK RET	Return	Brake 0 V	
6	BRK	Output	Brake 24 V	
			·	

Phoenix Contact Mating Connector P/N: 1858808



The Power Brick endorses the U, V, and W nomenclature for phases 1 through 3 respectively. Some motor manufacturers will call them A, B, and C. Others may call them L1, L2, and L3.



Brakes which require AC voltage, level other than 24V, or draw current in excess of 1A (at 24VDC) must be powered using a dedicated external power supply.

If the motor brake does not draw more than 1A (per channel), then the brake power supply provided on the A12 connector can be used to toggle the motor brake directly – left diagram (below).

If the motor brake is rated to voltage level other than 24 VDC, or draws more than 1 A at 24 V, then the power supply provided through A12 can be used to toggle an external relay which routes the brake power from a dedicated power supply – right diagram (below).





For two-phase DC Brush motors, use U and W, and leave V floating.

Configuring the Brake Output

The brake output is high true. It is 0V when the motor is killed (or OutFlagB = 0) and 24 V when the motor is enabled (or OutFlagB = 1). The necessary settings required to synchronize the enabling and disabling of the motor with the brake output signal are as follows:

```
Motor[1].pBrakeOut = PowerBrick[0].Chan[0].OutFlagB.a//Motor[1].BrakeOffDelay = 1// msec, Brake Off Delay --USER INPUTMotor[1].BrakeOnDelay = 1// msec, Brake On DelayMotor[1].BrakeOutBit = 9//
```



For toggling the brake output manually, set **pBrakeOut** = **0** and write to the **PowerBrick[].Chan[].OutFlagB** bit element.

Motor Cable, Noise Elimination

The Power Brick ACs' voltage output has a fundamental frequency and amplitude that corresponds to motor speed, torque, and number of poles. As a Direct Digital PWM Drive, the Power Brick AC produces higher frequency voltage components corresponding to the rise, fall and repetition rate of the fast switching PWM signals. Subsequently, it could naturally couple current noise to nearby conductors. This electrical coupling can be problematic, especially in noise-sensitive applications such as using high-resolution sinusoidal encoders, or high rate of communication which could suffer from Electro-Magnetic Interference EMI. Proper grounding, shielding, and filtering can alleviate most noise issues. Some applications may require additional measures such as PWM edge filters. The following; are general guidelines for proper motor cabling:

- Use a motor cable with high quality shield. A combination braid-and-foil is best.
- The motor drain wires and cable shield should be tied together, and attached at both ends of the motor and Power Brick AC chassis / ground bar. At the motor end, make a 360 degree connection between the shield and motor frame. If the motor has a metal shell connector, then you can tie the shield directly to the metal shell of the mating connector. The connection between the cable shield and the motor frame should be as short as possible). At the Power Brick AC end, make a 360 degree connection between the shield and the chassis ground bar (protection earth).
- The motor cable should have a separate conductor (drain wire) tying the motor frame to the Power Brick AC drive.
- Keep the motor cable as short as possible to maintain lower capacitance (desirable). A capacitance of up to 50 Pico Farads per foot (0.3048 m), and runs of up to 200 feet (60 m) are acceptable with 240VAC. Exceeding these lengths requires the installation of a Snubber at the motor end or an in-series inductor at the Power Brick AC end.
- If the grounding/shielding techniques are insufficient, you may **install chokes in the motor phases at the Power Brick AC end** such as wrapping individual motor leads several times through a ferrite core ring. DigiKey, Micro-Metals (T400-26D), Fair Rite (2643540002), or equivalent ferrite cores are recommended. This adds high-frequency impedance to the outgoing motor cable thereby making it harder for high-frequency noise to leave the control area.



Ferrite cores are also commonly used with lower inductance motors to enhance compatibility with the Power Brick AC, which is nominally about 2 mH.

- Do not use a motor wire gauge less than 14 AWG for 5/10 A or 8/16 A axes, and 10 AWG for 15/30 A axes unless otherwise specified by the motor manufacturer. Refer to Motor manufacturer and local code recommendations.
- Avoid running sensitive signal cables (i.e. encoders, small signal transducers) in the same cable bundle as the motor cable(s).
- Install dv/dt filter, Trans-coil V1K series (Optional).

Motor Selection

The Power Brick AC interfaces with a wide variety of motors. It supports virtually any kind of three-phase AC/DC rotary, linear brushless, or induction motors. Using two out of the three phases, it is also possible to drive permanent magnet DC brush motors.

Motor Inductance

Digital direct PWM control requires a significant amount of motor inductance to drive the on-off voltage signals resulting smooth current flow with minimal ripple. Typically, servomotors' phase inductance ranges from 2 to 15mH. The lower the inductance, the higher is the suitable PWM frequency.

Low inductance motors (less than 2 mH) can see large ripple currents causing excessive energy waste and overheating. Additional in-series inductance is recommended in these cases.

High inductance motors (greater than 15 mH) are slower to react and generally not considered high performance servo motors.

Motor Resistance

Motor resistance is not typically a determining factor in the drive/system performance but rather comes into play when extracting a desired torque or horsepower out of the motor is a requirement.

Motor Inertia

Motor inertia is an important parameter in motor sizing. Considering the reflected load inertia back to the motor in this process is important. In general, the higher the motor inertia, the more stable the system will inherently be. A high ratio of load to motor inertia shrinks the operating bandwidth (gain limited) of the system, especially in applications using belt or rubber based couplings. The ratio of load to motor inertia is typically around 3:1. Mechanical gearing is often used to reduce reflected inertial load going back to the shaft of the motor.

Motor Speed

In some applications, it is realistically impossible to achieve the motors' specified maximum velocity. Fundamentally, providing sufficient voltage and proper current-loop tuning should allow attaining motor maximum speeds. Consider feedback devices being a limitation in some cases, as well as the load attached to the motor. In general, the maximum speed can be determined dividing the line-to-line input voltage by the back EMF constant Kb of the motor. Input voltage headroom of about 20% is recommended for good servo control at maximum speed.

Motor Torque

Torque requirements in an application can be viewed as both instantaneous and average

Typically, the instantaneous or peak torque is the sum of machining, and frictional forces required to accelerate the inertial load. The energy required to accelerate a load follows the equation T=JA where T is the torque, J is the inertia, and A is the acceleration. The required instantaneous torque is then divided by the motor torque constant (Kt) to determine the necessary peak current of the Power Brick AC. Headroom of about 10% is always desirable to account for miscellaneous losses (aging, wear and tear, calculation roundups).

The continuous torque rating of the motor is bound by thermal limitation. If the motor applies more torque than the specified threshold, it will overheat. Typically, the continuous torque ceiling is the RMS current rating of the motor, also known as torque output per ampere of input current.

Required Bus Voltage for Speed and Torque

For a required motor Speed, and continuous Torque, the minimum DC Bus Voltage (V_{DC}) can be estimated by looking at the equivalent single phase circuit:



L_P

Rp

The vector sum of back EMF, voltage across resistor and inductor should be less than $V_{\rm DC}/\sqrt{6}$.

For a Rotary Motor:

$$\sqrt{\mathbf{V}_{\mathrm{L}}^{2} + \left(\mathbf{V}_{\mathrm{R}} + \mathbf{V}_{\mathrm{BEMF}}\right)^{2}} = \sqrt{\left(\frac{\mathbf{R}_{\mathrm{RPM}}}{60} \cdot \mathbf{N}_{\mathrm{p}} \cdot 2 \cdot \pi \cdot \mathbf{L}_{\mathrm{p}} \cdot \frac{\mathbf{T}_{\mathrm{M}}}{\mathbf{K}_{\mathrm{t}}}\right)^{2} + \left(\frac{\mathbf{T}_{\mathrm{M}}}{\mathbf{K}_{\mathrm{t}}} \mathbf{R}_{\mathrm{p}} + \frac{\mathbf{R}_{\mathrm{RPM}}}{60} \cdot \frac{\mathbf{K}_{\mathrm{t}}}{3} \cdot 2 \cdot \pi\right)^{2}} \leq \mathbf{M}_{\mathrm{derate}} \frac{\mathbf{V}_{\mathrm{DC}}}{\sqrt{6}}$$

Where:

 $\begin{array}{lll} V_L & : \mbox{Voltage Across equivalent inductor} \\ V_R & : \mbox{Voltage Across equivalent resistor} \\ V_{BEMF} & : \mbox{Back electromotive force voltage} \\ R_{RPM} & : \mbox{Required Motor Speed [rpm]} \\ N_P & : \mbox{Number of pole pairs} \end{array}$

- : Phase Inductance [H]
- : Phase Resistance $[\Omega]$
- T_M : Required Continuous Torque [N.M]
- K_T : Motor Torque Constant RMS [N.M/A]
- M_{derate} : De-rate parameter (typically 0.8)

For a Linear Motor:

$$\sqrt{\mathbf{V_L}^2 + \left(\mathbf{V_R} + \mathbf{V_{BEMF}}\right)^2} = \sqrt{\left(\frac{\mathbf{V_{motor}}}{\mathbf{D}_{pitch}} \cdot \mathbf{L}_p \cdot \frac{\mathbf{F}_M}{\mathbf{K}_t}\right)^2} + \left(\frac{\mathbf{F}_M}{\mathbf{K}_t} \mathbf{R}_p + \frac{\mathbf{V}_{motor}}{\mathbf{D}_{pitch}} \cdot \frac{\mathbf{K}_t}{3}\right)^2 \le \mathbf{M}_{derate} \frac{\mathbf{V}_{DC}}{\sqrt{6}}$$

Where:

 V_L : Voltage across equivalent inductor L_P : Phase Inductance [H] : Voltage across equivalent resistor : Phase Resistance $[\Omega]$ V_R R_P V_{BEMF} : Back electromotive Force voltage Fм : Required Motor Force RMS [N] : Required Motor Speed [m/s] : Motor Force Constant RMS [N/A] V_{motor} Kt M_{derate} : De-rate parameter (typically 0.8) D_{Pitch} : Magnetic Pitch [m]

Example:

An application requires running a motor at 500 RPM with a continuous torque of 30 N.M. The motor specs are as follow:

 $L_p = 10 \text{ mH}$, $R_p = 2 \text{ Ohm}$, $N_p = 16$, $K_t = 2.187 \text{ Nm} / \text{Amps}$

Using the equation above, a minimum bus of 233 VDC (~165VAC) is necessary to achieve the speed and torque requirements.

Logic Power Supply (A10)

A10 is used to bring in the 24 VDC supply powering up the logic portion of the Power Brick AC. This power can remain on regardless of the main AC bus power, allowing the signal electronics to be active while the main motor power is passive.



The 24-Volt (±5%) power supply unit must be capable of providing 5 amperes per Power Brick AC. If multiple drives are sharing the same 24-Volt power supply, it is highly recommended to wire each drive back to the power supply terminals separately.

This connection can be made using a 22 AWG wire directly from a protected power supply.

A10: 3-pin Female Mating: 3-pin Male			12				
Pin #	Symbol	Function	Description	Notes			
1	+24 VDC	Input	Logic power input +	+24 VDC (±5 %)			
2	+24 VDC RET	Common	Logic power return -	Connect to Power Supply Return			
3	CHGND	Ground	Chassis ground	Connect to Protection Earth			
Phoenix Contact mating connector part# # 1777203							

Phoenix Contact mating connector part# # 1777293


Safe Torque OFF and Dynamic Brake (A11)

Connector A11 serves the following functions:

- Disabling the Safe Torque Off STO
- Arming / using the STO
- Using dynamic braking
- Wiring the STO feedback (output status)



Power Brick units shipped prior to the Q3 2016 had the Dynamic Brake (DYN BRAKE) and STO IN silkscreen etchings reversed.

A11: 5-pin Female Mating: 5-pin Male	DISABLE STO DYN BRAKE STO IN STO FB				
Pin #	Symbol	Function	Description		
1	STO FB	Output	STO Feedback		
2	STO IN	Input	STO Input #1		
3	DYN BRAKE	Input	STO Input #2		
4	STO DISABLE	-	STO disable		
5	STO DISABLE RTN	-	STO disable return		
Phoenix Contact Mating Con	nector Part #: 1850699				

The Safe Torque Off (STO) allows the complete "hardware" disconnection of the power amplifiers from the motors by shutting down the gate-drivers power. This mechanism prevents unintentional "movement of" or torque output to the motors in accordance with IEC/EN safety standards.

Dynamic braking forces the motors to a quick uncontrolled stop preventing them from coasting freely. This is achieved by tying the motor leads together internally.

The STO FB feedback is an indicator of the STO status. Optionally, it can be brought back into the Power Brick AC as a digital input, or wired into other machine logic device(s).

Disabling the STO

The STO can be fully disabled by tying pins #4 and #5 together.

All other pins on this connector have no practical use in this mode, and should be left floating.

Wiring and Using the STO

This scheme is suitable for a **Category 0 safe** – **uncontrolled** – **stop** in accordance with machine safety regulations. That is removing power to the actuators immediately.

In normal mode operation, the STO must be a normally closed relay (24 VDC applied).

In normal mode operation, the STO FB feedback is at 24V.



When the STO is triggered (24 VDC disconnected):

- Power is removed immediately; the motors are killed, **coasting freely**.
- The STO Feedback level drops to 0 V.
- The 7-segment displays an **E** fault.
- The PMAC reports and latches an amplifier fault in the motor status.



Power is completely removed while the 24 VDC is disconnected from the STO IN. No motor motion can be executed (amplifier fault). Once the 24 VDC is re-applied, motors are ready for motion and the display fault is cleared.



If the STO is not disabled, both STO IN and DYN BRAKE must see 24 VDC to allow motor motion.



Wiring and Using the Dynamic Braking

This scheme is used if the application mandates minimal coasting in an **uncontrolled stop** request.

Some applications may choose to use dynamic braking prior to triggering the STO.

In normal mode operation, the DYN BRAKE must be normally closed (24 VDC applied).



When the DYN BRAKE is triggered (24 VDC disconnected):

- Motors are killed, leads are shorted together (internally) bringing the motors to a quick standstill.
- The STO Feedback level drops to 0 V.
- The 7-segment displays a **b** fault.
- The Power PMAC reports an amplifier fault in the motor status.



No motor motion is allowed while this 24 VDC is disconnected. Once reapplied, the 7-segment display fault is cleared, and the motor is ready for motion.



If the STO is not disabled, both STO IN and DYN BRAKE must see 24 VDC to allow motor motion.



Dynamic braking must not be confused with controlled stop, which is performed using the Abort Input (X18).

STO Feedback

The STO FB signal can be read in by a sinking input. If logic and IO have separate power supplies, this requires tying together their grounds. This input will be true when PMAC is operating normally and false when the STO or Dynamic Break is preventing motion.



Recovering from the STO or Dynamic Brake

The Power Brick AC does not exhibit an amplifier fault in the motor status when the STO is triggered, It is strongly advised to issue a kill to all active motors as soon as the STO or Dynamic Break is triggered. This can be done in a background PLC.

When the STO or Dynamic Break trip, it appears to the controller as if the current readings from the ADC sensors are saturated thus charging and tripping an I2T fault in PMAC.

The example PLC below, assuming the STO feedback FB is wired to input#1 of the Power Brick AC, kills the motor immediately and discharges I2T allowing quick recovery and regaining motor control.

```
OPEN PLC StoResetPLC
LOCAL Mtr1PrevI2TSet
// STO TRIGGERED?
IF (Input1)
{
   // I2T CHARGED?
   IF (Motor[1].I2tSum > 0)
   {
       KILL 1
                Mtr1PrevI2TSet = Motor[1].I2TSet
               DO{Motor[1].I2tSet = 0} WHILE(Motor[1].I2tSum > 0)
               Motor[1].I2TSet = Mtr1PrevI2TSet
       }
       WHILE(Input1){}
}
CLOSE
```

Brake Power Supply Axis 1-4 (A12)

A12 is used to supply the +24 VDC brake power for axes 1 - 4.



Brakes which require AC voltage, other than 24 VDC, or draw current in excess of 1A (at 24VDC, per channel) must be powered using a dedicated external power supply and not through A12.

A12: Phoenix 2-pin Female Mating: Phoenix 2-pin Male							
Pin #	Symbol	Function	Description				
1	+ 24 VDC	Input					
2	+ 24 VDC RET	Input					
Phoenix Contact Mating Connector P/N: 185	0660						

External Shunt Resistor (A14)



All applications using Power Brick AC drives (all configurations) are strongly advised to install an external shunt resistor.

A14: Phoenix 2-pin Female Mating: Phoenix 2-pin Male						
Pin #	Symbol	Function	Description			
1	SHUNT+	Input				
2	SHUNT-	Input				
Phoenix Contact Mating Connector P/N: 177722 Delta Tau mating connector P/N: 016-PL0F02-76	3 5P					

A14 is used to wire an external shunt resistor to expel the excess power during demanding deceleration profiles. The 4- and 8-axis Power Brick AC drives are designed for operation with external shunt resistors of 15 Ohms.



The external shunt resistor can reach temperatures of up to 200°C. It must be mounted away from other devices and ideally near the top of the cabinet, also ensure it is enclosed and cannot be touched during operation.

Delta Tau offers these resistors (GAR15) with pre-terminated cables that plug directly into A14. These resistors incorporate a normally closed (N.C.) thermal overload protection thermostat. The thermostat goes into an open state when the core temperature of the resistor exceeds 225° C (450° F). This thermostat is accessible through the two black leads. It is important that these two leads be wired into a safety circuit to halt operation should the resistor temperature exceed the specified threshold.



Main Bus Power Supply (A15)

A15 is used to bring the main AC/DC bus power into the Power Brick AC.

A15: Phoenix Contact 4-pin Female Mating: Phoenix Contact 4-pin Male		CIND COND					
Symbol	Function	Three Phase	Single Phase	DC			
L1	Input	AC Line Phase 1	Not Connected	Not Connected			
L2	Input	AC Line Phase 2	Neutral	0 VDC			
L3	Input	AC Line Phase 3	Line	DC +			
GND	Ground						
Phoenix Contact Mati	ng Connector P/N: 1970	359					

Delta Tau P/N: 016-197035-94P



In single phase operation, use L2 and L3, and leave L1 floating. In DC mode operation, use L3 for DC+ and L2 for 0 V, and leave L1 floating.



BrickAC.SinglePhaseIn must be set to 1 in single phase or DC operations. For this setting to take effect, **BrickAC.Reset** or **BrickAC.Config** must be set to 1 at least once.



The main AC power should NEVER be supplied to the Power Brick AC if the 24 VDC logic power is NOT applied.



Make sure that no motor commands (e.g. phasing, jogging) are being executed at the time of applying main AC power.

Advised Power On/Off Sequence



Main AC input power should never be cycled rapidly and repeatedly within a few seconds.

Powering up the Power Brick AC must obey the following sequence:

- 1. Make sure main bus power is disconnected (e.g. E-Stop engaged)
- 2. Apply 24 VDC logic power (A10). The STO and Dynamic Brake states are irrelevant at this point.
- 3. Configure the PMAC to execute the Power On Reset PLC. That is setting **BrickAC.Reset = 1** and waiting for it to return a **0** indicating a successful reset operation.
- 4. Apply main bus power (A15) (e.g. Releasing the E-Stop). Wait at least 1 second for the soft start circuitry to finish its task.
- 5. Reset STO / Dynamic Brake (if utilized).
- 6. Energize motors.

Powering down the Power Brick AC must obey the following sequence:

- Disconnect main bus power (A15). Kill / de-energize motors simultaneously (e.g. via an E-Stop PLC). The STO and Dynamic Brake states are irrelevant at this point.
- 2. Allow approximately 1 second.
- 3. Disconnect 24 VDC logic power (A10).



Killing all motors (in software logic, background PLC) upon engaging the E-Stop is highly recommended. This could be triggered by a general purpose input which is typically tied to the E-Stop button/circuit.

Recommended Main Bus Power Wiring / Protection



Main AC power lines should run in a separate duct at least 12" (or 30 cm) away from – and should never be bundled with – the I/O, communication, or encoder cables.

Grounding, Bonding

System grounding is crucial for proper performance of the Power Brick AC. Panel wiring requires that a central earth-ground (also known as ground bus bar) location be installed at one part of the panel. The ground bus bar is usually a copper plate directly bonded to the back panel. This electrical ground connection allows for each device within the enclosure to have a separate wire brought back to the central earth-ground.

- Implement a star point ground connection scheme; so that each device wired to earth ground has its own conductor brought directly back to the central earth ground plate (bus bar).
- Use an unpainted back panel. This allows a wide area of contact for all metallic surfaces, reducing frequency impedances.
- Use a heavy gauge ground earth conductors made up of many strands of fine conducts.
- The Power Brick AC is brought to the earth-ground via one or two wire(s) connected to the M4 mounting stud(s) through a heavy gauge multi-strand conductor to the central earth-ground. It can alternately be tied to the motor grounding bar.



Three-Phase Main AC Power Wiring Diagram





Transformers

Y-Y or Y- Δ transformers should be used.

 Δ - Δ Transformers are NOT advised. They try to balance phases dynamically, creating instances of instability in the Power Brick AC's rectifying circuitry.



A line reactor should be installed if a transformer or reliable source of power is not available. Line reactors suppress harmonics bi-directionally, eliminating low frequency spikes.

Fuses

High peak currents and high inrush currents demand the use of slow blow time delayed type fuses. RK1 or RK5 (i.e. current limiting) classes are recommended. <u>FRN-R</u> and <u>LPN-RK</u> from <u>Cooper Bussmann</u> or similar fuses can be used.

The following table summarizes fuse gauges for three-phase bus input (240 VAC) at full load:

Model	Fuse
PBA4-Axx-55	15A
PBA4-Axx-88	25A
PBA8-Axx-55	30A
PBA8-Axx-85	35A
PBA8-Axx-88	45A

Specific applications fuse sizing can be done using the following equations. Take, as an example, a 4-axis Power Brick AC (5/10 A) on 240 VAC bus, and driving 4 motors (5 A continuous current rating):

DC Bus Voltage:	$V_{DCBus} = \sqrt{2} \times V_{ACBus} = 1.414 \times 240 = 339.4$	[VDC]
Motor Phase voltage:	$V_{MotorPhase} = \frac{V_{DCBus}}{\sqrt{6}} = \frac{339}{2.45} = 138.5$	[VDC]
Power per axis:	$P_{Axis} = 3 \times V_{MotorPhase} \times I_{MotorPhase} \times 0.6 = 3 \times 138.6 \times 5 \times 0.6 = 1247$	[Watts]
Total power:	$P_{\text{Total}} = \sum P_{\text{Axis}} = 4 \times 1247 = 4988.3 \text{ Watts}$	[Watts]
Dissipated power:	$P_{Dis} = 0.1 \times P_{Total} = 0.1 \times 4988 = 498.8 \text{ Watts}$	[Watts]
Current draw per phase (for 3Φ bus input)	$I_{3Phase} = \frac{P_{Total} + P_{Dis}}{\sqrt{3} \times V_{ACBus}} = \frac{4988 + 499}{1.732 \times 240} = 13.2 \text{ Amps}$	[Amps]
Current draw per phase (for 1Φ bus input)	$I_{1Phase} = \frac{P_{Total} + P_{Dis}}{V_{ACBus}} = \frac{4988 + 499}{1.732 \times 240} = 22.8 \text{ Amps}$	[Amps]

Thus, 15 and 25 amp fuses are chosen for three and single phase bus power input lines respectively.

Magnetic Contactors

SC-E series from Fuji Electric or similar contactor can be used.

Line Filters

Line filters eliminate electromagnetic noise in a bi-directional manner (from and into the system). T type filters are NOT recommended. PI type line filters are highly advised:

- Filter should be mounted on the same panel as the drive and power source.
- Filter should be mounted as close as possible to the power source.
- Filter should be mounted as close as possible to incoming cabinet power.

FN-258 series from Schaffner or similar filter can be used.

Voltage Suppressors

Voltage suppressors eliminate undesirable voltage spikes typically generated by the magnetic contactor or external machinery in the plant.

This 3-phase voltage arrester from Phoenix Contact or similar suppressor can be used.

Bus Power Cables

The Power Brick AC electronics create a DC bus by rectifying the incoming AC lines. The current flow into the drive is not sinusoidal but rather a series of narrow, high-peak pulses. Keeping the incoming impedance small is essential for not hindering these current pulses.

Whether single- or three-phase, it is important that the AC input wires be twisted together to eliminate noise radiation as much as possible. Recommended wire gauge:

Model	Wire Gauge (AWG)
PBA4-Axx-55	12
PBA4-Axx-88	10
PBA8-Axx-55	10
PBA8-Axx-85	10
PBA8-Axx-88	8



All ground conductors should be 8AWG minimum using wires constructed of many strands of small gauge wire. This ensures the lowest impedance to high-frequency noises.

Brake Power Supply Axis 5-8 (A16)

A16 is used to supply the +24 VDC brake power for axes 5 - 8.



Brakes which require AC voltage, other than 24 VDC, or draw current in excess of 1A (at 24VDC, per channel) must be powered using a dedicated external power supply and not through A16.

A16: Phoenix 2-pin Female Mating: Phoenix 2-pin Male	e o c						
Pin #	Symbol	Function	Description				
1	+ 24 VDC	Input					
2	+ 24 VDC RET	Input					
Phoenix Contact Mating Connector P/N: 185	0660	·	·				

Connections and Basic Settings - Brake Power Supply Axis 5-8 (A16)

Encoder Connection (X1-X8)

This section describes the wiring of various encoder protocols, and their basic software configuration.

Digital Quadrature

The Power Brick AC accepts digital quadrature (also known as incremental) encoder signals by default. It provides up to four counts per square cycle, and extends it using hardware-computed (ASIC) 1/T.

X1-X Matir	(8: D-sub DA-15F ag: D-sub DA-15M		8 7 6 5 4 3 2 1 15 14 13 12 11 10 9				
Pin#	Symbol	Function	Primary Use	Alterna	te Use		
1	CHA +	Input	Encoder A +				
2	CHB +	Input	Encoder B +				
3	CHC +	Input	Index C +				
4	ENCPWR	Output	Encoder Power 5 VDC (max 250 mA per channel)				
5	CHU / DIR +	In / Out	Halls U	Serial Data–			
6	CHW / PUL +	In / Out	Halls W	Pulse Out +	Serial Clock-		
7	2.5V	Output	2.5 VDC Reference	e power			
8	PTC	Input	Motor Thermal Inj	put			
9	CHA –	Input	Encoder A –				
10	CHB –	Input	Encoder B –				
11	CHC –	Input	Index C –				
12	GND	Common		Common ground			
13	CHV / DIR –	In / Out	Halls V	Direction Out –	Serial Clock+		
14	CHT / PUL –	In / Out	Halls T	Pulse Out –	Serial Data+		
15	-	-					



Quadrature encoders can be wired in and processed regardless of the encoder feedback option(s) the Power Brick AC is ordered with.



The +5 VDC encoder power is limited to \sim 250 mA per channel. For encoders requiring more current, the +5 VDC power can be alternately brought in externally through the +5 VDC ENC connector.



Encoders requiring a voltage level other than +5 VDC (higher or lower) should be powered up using an external power supply directly into the encoder.

Quadrature encoders provide two digital signals to determine the position of the motor. These signals are typically 5 VDC TTL/CMOS level. Each nominally with 50% duty cycle and 1/4 cycle apart. This format provides four distinct states per cycle of the signal, or per line of the encoder. The phase difference of the two signals permits the decoding electronics to discern the direction of travel, which would not be possible with a single signal.



Quadrature encoders can be wired either in a differential or single-ended manner. Differential signals can enhance noise immunity by providing common mode noise rejection. Modern design standards virtually mandate their use in industrial systems.



Configuring Quadrature Encoders

The Power Brick AC firmware is configured to process quadrature incremental encoders by default. This type of encoders is processed as a single 32-bit word in the Encoder Conversion Table (ECT). The 1/T extension is done in the DSPGate3 hardware. Starting from factory default settings, activating the channel is sufficient to display counts in the position window when the motor / encoder shaft is moved by hand.

Default Encoder Conversion Table for quadrature incremental encoders:

```
EncTable[1].type = 1
EncTable[1].pEnc = PowerBrick[0].Chan[0].ServoCapt.a
EncTable[1].pEnc1 = Sys.Pushm
EncTable[1].index1 = 0
EncTable[1].index2 = 0
EncTable[1].index3 = 0
EncTable[1].index4 = 0
EncTable[1].index5 = 0
EncTable[1].ScaleFactor = 1 / 256
```



The hardware 1/T extension produces 8 bits of fractional data, thus the (1 / 256) 0.00390625 scale factor.

The settings below are sufficient to view motor position in the watch window, in counts.

Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a

Ch. #	Source Address	Ch. #	Source Address
1	PowerBrick[0].Chan[0].ServoCapt.a	5	PowerBrick[1].Chan[0].ServoCapt.a
2	PowerBrick[0].Chan[1].ServoCapt.a	6	PowerBrick[1].Chan[1].ServoCapt.a
3	PowerBrick[0].Chan[2].ServoCapt.a	7	PowerBrick[1].Chan[2].ServoCapt.a
4	PowerBrick[0].Chan[3].ServoCapt.a	8	PowerBrick[1].Chan[3].ServoCapt.a

Quadrature Counts per Engineering Unit

A quadrature encoder line is equivalent to 4 counts. For example, a 2,000–line rotary encoder should result in 8,000 counts per revolution (before any gearing or coupling).

Quadrature Encoder Count Error

With quadrature encoders, the Power Brick AC has the capability of trapping encoder count (loss) errors. This is described in detail in the <u>Encoder Count Error</u> section of this manual.

Quadrature Encoder Loss Detection



Loss of the feedback sensor signal is potentially a very dangerous condition in closed-loop control, because the servo loop no longer has any idea what the true physical position of the motor is – usually it thinks it is "stuck" – and it can react wildly, often causing a runaway condition.

With quadrature encoders, the Power Brick AC has the capability of detecting the loss of an encoder signal. This is described in detail in the <u>Encoder Loss Detection</u> section of this manual.



Note the distinction between the encoder count error, which reports loss of counts due to bad transitions of the quadrature signals, and encoder loss, which indicates that one or more quadrature signals are completely missing.

Analog Standard & ACI Sinusoidal

The Power Brick AC can process analog sinusoidal encoders (up to 1.2 $V_{peak-peak}$) and provide high resolution position data used in the servo loop. It is fitted with the standard or Auto Correcting Interpolator ACI if options K and or L of the part number contain S or A respectively.

- The standard option interpolation is x16384
- The ACI option interpolation is x65536 with automatic correction of sinusoidal waveform signals bias, phase, and harmonic suppression.

(K) L)

	-	-	-	-						\smile	\smile		
Ρ	В	Α	I	Α		0		-					0

X1-X8 Mating	3: D-sub DA-15F g: D-sub DA-15M	8 7 6 5 4 3 2 1 15 14 13 12 11 10 9						
Pin#	Symbol	Function	Primary Use	А	lternate Use			
1	SIN +	Input	Sine +					
2	COS +	Input	Cosine +					
3	CHC +	Input	Index C +					
4	ENCPWR	Output	Encoder Power 5 VDC (max 250 mA per channel)					
5	CHU / DIR +	In / Out	Halls U Direction Out + Serial Data - A					
6	CHW / PUL +	In / Out	Halls W	Step Out +	Serial Clock –	AltCos +		
7	2.5V	Output	2.5 VDC Refer	ence power				
8	PTC	Input	Motor Thermal	Input				
9	SIN –	Input	Sine –					
10	COS –	Input	Cosine –					
11	CHC –	Input	Index C –					
12	GND	Common		Common g	round			
13	CHV / DIR –	In / Out	Halls V	Direction Out –	Serial Clock +	AltSin –		
14	CHT / PUL –	In / Out	Halls T	Step Out –	Serial Data +	AltCos –		
15	-	_	-	-	-	-		



The +5 VDC encoder power is limited to \sim 250 mA per channel. For encoders requiring more current, the +5 VDC power can be alternately brought in externally through the +5 V ENC connector.



Encoders requiring a voltage level other than +5 VDC (higher or lower) should be powered directly from an external power supply.

The Power Brick AC can accept "sine" and "cosine" signals (90° out of phase with each other), of 1-volt (peak-to-peak) magnitude. Due to their inherit susceptibility to electrical noise, these signals are most commonly differential pairs, wired into the SIN+, SIN-, COS+, and COS- inputs for the channel. Differential signals can enhance immunity by providing common mode noise rejection. Single-ended inputs can also be used, wired into the SIN+ and COS+ inputs for the channel, with the SIN- and COS- inputs connected directly to the 2.5 V reference (pin #7).

A good quality shielded cable with twisted-pair shielded conduits is highly recommended for sinusoidal encoder applications.



Standard Sinusoidal Configuration

The sinusoidal encoder signals are interpolated in the ASIC (hardware); the resulting data is brought into the encoder conversion table (ECT) as a single 32-bit word without any scaling:

```
EncTable[1].type = 1
EncTable[1].pEnc = PowerBrick[0].Chan[0].ServoCapt.a
EncTable[1].pEnc1 = Sys.Pushm
EncTable[1].index1 = 0
EncTable[1].index2 = 0
EncTable[1].index3 = 0
EncTable[1].index4 = 0
EncTable[1].index5 = 0
EncTable[1].ScaleFactor = 1
PowerBrick[0].Chan[0].AtanEna = 1
Motor[1].ServoCtrl = 1
Motor[1].EncType = 6
```

Standard Sinusoidal Counts per Engineering Unit

With the standard interpolator option:

- A rotary encoder with 1,024 sine/cosine periods per revolution produces: 1,024 x 16,384 = 16,777,216 counts / revolution
- A 20 μm linear encoder produces 16,384 / 0.020 = 819,200 counts / mm

Standard Sinusoidal Bias Correction

The Power Brick AC has the capability of correcting for biases of the cosine / sine signals. These corrections are suitable when interpolating in the Gate3 without the ACI (Auto Correcting Interpolator) option. This procedure is described in the <u>Sinusoidal Encoder Bias Corrections</u> section of this manual.

Standard Sinusoidal Encoder Count Error

With Sinusoidal encoders, the Power Brick AC has the capability of trapping encoder count (loss) errors. This is described in detail in the <u>Encoder Count Error</u> section of this manual.

Standard Sinusoidal Encoder Loss Detection



Loss of the feedback sensor signal is potentially a very dangerous condition in closed-loop control, because the servo loop no longer has any idea what the true physical position of the motor is – usually it thinks it is "stuck" – and it can react wildly, often causing a runaway condition.

With Sinusoidal encoders, the Power Brick AC has the capability of detecting the loss of an encoder signal. This is described in detail in the <u>Encoder Loss Detection</u> section of this manual.



Note the distinction between the encoder count error, which reports loss of counts due to bad transitions of the quadrature signals, and encoder loss, which indicates that one or more quadrature / sinusoidal signals are missing.

ACI Sinusoidal Configuration

```
EncTable[1].type = 7
EncTable[1].pEnc = PowerBrick[0].Chan[0].ServoCapt.a
EncTable[1].pEnc1 = PowerBrick[0].Chan[0].AtanSumOfSqr.a
EncTable[1].index1 = 0
EncTable[1].index2 = 0
EncTable[1].index3 = 0
EncTable[1].index4 = 0
EncTable[1].index5 = 0
EncTable[1].index6 = 0
EncTable[1].ScaleFactor = 1
Gate3[0].AdcEncHeaderBits = 0
Gate3[0].AdcEncStrobe = $800000
Gate3[0].Chan[0].AtanEna = 1
Motor[1].ServoCtrl = 1
Motor[1].EncType = 7
```

ACI Sinusoidal Counts per Engineering Unit

With the ACI interpolator option:

- A rotary encoder with 1,024 sine/cosine periods per revolution produces 1,024 x 65,536 = 67,108,864 counts / revolution
- A 20 μm linear encoder produces 65,536 / 0.020 = 3,276,800 counts / mm

Analog Resolver

If option K and/or L has a value of R, the Power Brick AC can accept resolver encoder input (up to 5 $V_{peak-peak}$) and provide interpolated position data.

														K	L)			
P	В	Α		-	Α			0			-								0
X1-X Matin	X8: ng:	D-su D-su	b DA b DA	-15F -15M					8) 7 15 (1	6 4 1	5 3 (12	4 (3 (2 1	7			
Pin#		S	ymb	ol	I	Funct	ion	Pri	mary	Use				Al	ternat	e Use	•		
1			SIN -	F		Inpu	ıt						Si	ne +					
2		(COS	+		Inpu	ıt						Cos	sine -	÷				
3		(CHC	+		Inpu	ıt						Inde	ex C	+				
4		EN	NCPV	VR		Outp	ut		En	codei	Pow	er 5 V	VDC ((max	250 n	nA pe	r char	nnel)	
5		CH	U / D	IR +		In / C	Out	I	Halls	J	Diı	rectio	n Out	:+	Seria	al Dat	a —	AltS	Sin +
6		CHV	N / P	UL +		In / C	Out	I	Halls V	V	ŝ	Step (Out +		Seria	l Cloc	≿k –	AltC	Cos +
7			2.5V			Outp	ut				2	.5 VI	DC Re	eferei	nce po	wer			
8			PTC			Inpu	ıt					Mo	tor Th	erma	al Inpu	t			
9			SIN -	_		Inpu	ıt						Si	ne –					
10		(COS	_		Inpu	ıt						Co	sine -	_				
11		(CHC	_		Inpu	ıt						Inde	ex C	_				
12			GND)	(Comn	non					С	ommo	on gr	ound				
13		CH	V / D	IR –		In / C	Out	I	Halls	V	Diı	rectio	n Out	t —	Seria	l Cloc	:k +	Alts	Sin –
14		CH	Г / РІ	JL –		In / C	Out]	Halls '	Г	2	Step	Out –		Seria	ıl Dat	a +	AltC	Cos –
15		RE	ES EX	KC.		Out	t				R	esolv	er Ex	citati	on Ou	tput			



The +5 VDC encoder power is limited to ~250 mA per channel. For encoders requiring more current, the +5 VDC power can be alternately brought in externally through the +5 VDC ENC connector.



Encoders requiring a voltage level other than +5 VDC (higher or lower) should be powered up using an external power supply directly into the encoder.

Setting up Resolvers

Configuring a resolver requires setting up the excitation signal control. The excitation signal control element, **PowerBrick[].ResolverCtrl**, is a 4-channel saved component:

Channels	Excitation Signal Control
1-4	PowerBrick[0].ResolverCtrl
5-8	PowerBrick[1].ResolverCtrl

The excitation signal control element is a 32-bit element wherein the upper 12 bits carry meaningful information is broken down as follows:

		Pha	ase	Shi	ft (Del	ay)		2010	Ndg.		rieq.									R	ese	rve	d								
Bit #:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary:	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hex (\$):		8	3			()			(2			(D			()			C)			C)			C	,	

Bits [31 - 24] specify the phase shift or delay of the excitation sine wave with respect to the phase clock. The unit of this field is 1 / 512 of an excitation cycle. This component is usually set experimentally to maximize the magnitude of the feedback signal.

Bits [23 – 22] specify the magnitude of the excitation output. The highest magnitude that does not cause saturation of the feedback ADCs (which occurs when values in the lower 16 bits of **PowerBrick**[].**Chan**[].**AtanSumOfSqr** exceed 32767) should be used.

Peak-Peak [Volts]	Value	Binary
3.2	0	00
6.2	1	01
8.8	2	10
12.2 (Max.)	3	11

Bits [21 - 20] specify the frequency of the excitation output. The frequency that comes closest, but slightly higher, to that recommended by the resolver manufacturer should be used.

Excitation Frequency	Value	Binary
Phase Clock / 1	0	00
Phase Clock / 2	1	01
Phase Clock / 4	2	10
Phase Clock / 6	3	11

Utilizing the following expression, for channels 1 - 4 as an example:

```
GLOBAL ResExcitDelay
GLOBAL ResExcitMag
GLOBAL ResExcitFreqDiv
ResExcitMag = 3 // [0 - 3]
ResExcitFreqDiv = 0 // [0 - 3]
ResExcitDelay = 65 // [0 - 255]
PowerBrick[0].ResolverCtrl = ResExcitDelay*EXP2(24) + ResExcitMag*EXP2(22) + ResExcitFreqDiv*EXP2(20)
```

And monitoring the magnitude of the signals in the lower 16 bits of **PowerBrick[].Chan[].AtanSumOfSqr** (e.g. in the watch window):

Watch: Online[192.168.0.200:SSH]	Justia = 0	
Sei On Demand	Command	Response
	L0 = PowerBrick[0].Chan[0].AtanSumOfSqr & \$FFFF L0	5325

- First, set up the excitation output magnitude, **ResExcitMag**. Start with highest (value of 3). We want the value of **AtanSumOfSqr** (lower 16 bits) to be the greatest possible.
- Set up the excitation frequency divider, **ResExcitFreqDiv**. Resolver manufacturers generally specify a minimum operating frequency. Set this typically to a value of 0, same as the phase clock.
- Set up the excitation delay (from the phase clock), **ResExcitDelay**. This value is also configured experimentally to produce the greatest possible value of the signal's magnitude, which is in the lower 16 bits of **AtanSumOfSqr**.

Configuring Resolver ECT

Once, the resolver excitation signal is set up, the encoder conversion table can be configured as follows (e.g. channel 1, motor #1):

```
EncTable[1].Type = 1
EncTable[1].pEnc = PowerBrick[0].Chan[0].AtanSumofSqr.a
EncTable[1].pEnc1 = Sys.pushm
EncTable[1].index1 = 0
EncTable[1].index2 = 0
EncTable[1].index3 = 0
EncTable[1].index4 = 0
EncTable[1].index5 = 0
EncTable[1].index6 = 0
EncTable[1].ScaleFactor = 1
```

The settings below are sufficient to view motor position in the watch window, in counts.

```
Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a
```

Resolver Counts per Engineering Unit

With resolvers, the feedback resolution is set by the ASIC interface hardware, and produces 65,536 counts per revolution.

Resolver Absolute Power-On Position

With resolvers, the absolute position is computed directly from the upper 16 bits of the **AtanSumOfSqr** register. It is set up using the following key structure elements:

- Motor[].pAbsPos = PowerBrick[0].Chan[2].AtanSumOfSqr.a
- Motor[].AbsPosSf = Motor[].PosSf
- Motor[].AbsPosFormat = \$00001010 (Upper 16 bits)
- Motor[].HomeOffset = (user desired home offset value)



With resolvers, it is not recommended to use PowerOnMode (value of 2) for power-on absolute position read. Instead, it is recommended to issue a **HOMEZ** command from an initialization PLC.

Bias Correction

The resolver sine and cosine signals may be corrected for biases similarly to sinusoidal encoders. This is described in the <u>Sinusoidal Encoder Bias Corrections</u> section of this manual.



Automatic correction for signal magnitude mismatch and phase offset at the cost of additional processor time can be obtained through use of a type 4 encoder conversion table entry. Refer to Conversion Method Details, type 4 under the setting up the encoder conversion table section of the Power PMAC User Manual for more details.

Resolver Encoder Count Error

The Power Brick AC has the capability of trapping encoder count (loss) errors for resolvers. This is described in detail in the <u>Encoder Count Error</u> section of this manual.

Resolver Encoder Loss Detection



Loss of the feedback sensor signal is potentially a very dangerous condition in closed-loop control, because the servo loop no longer has any idea what the true physical position of the motor is – usually it thinks it is "stuck" – and it can react wildly, often causing a runaway condition.

With Resolvers, the Power Brick AC has the capability of detecting the loss of an encoder signal. This is described in detail in the <u>Encoder Loss Detection</u> section of this manual.



Note the distinction between the encoder count error, which reports loss of counts due to bad transitions of the quadrature signals, and encoder loss, which indicates that one or more quadrature / sinusoidal signals are missing.

Serial Encoders with Gate3

The Power Brick AC, in its standard configuration, accepts a variety of serial encoder protocols. These protocols are built into the DSPGate3. This section discusses the configuration of these serial encoders.

X M	(1-X8: D-sub I ating: D-sub I	DA-15F DA-15M			7 6 (15 14 13	5 4 3 12 11 1	2 1	
Pin#	Symbol	Function	HiperFace	SSI EnDat	Panasonic	Mitutoyo	Sigma II/III/V/VII	Tamagawa
1				·	-			
2								
3						_		
4	ENCPWR	Output	E	ncoder P	ower 5 VDC	C (max 250)	nA per chann	el)
5	DATA –	In / Out	DAT-	DAT-	PS	MRR	SDI blu/blk	$\overline{\text{SD}}$
6	CLOCK –	Output	_	CLK-	_	_	_	_
7	2.5V	Output			2.5 VD0	C – Reference	ce	
8	PTC	Input			Motor 7	Thermal Inpu	ıt	
9								
10								
11						_		
12	GND	Common			Comm	ion Ground	l	
13	CLOCK +	Output	_	CLK+	_	-	—	-
14	DATA +	In / Out	DAT+	DAT+	PS	MR	SDO blu	SD
15								



The +5 VDC encoder power is limited to \sim 250 mA per channel. For encoders requiring more current, the +5 VDC power can be alternately brought in externally through the +5 VDC ENC connector.



Encoders requiring a voltage level other than +5 VDC (higher or lower) should be powered directly from an external power supply.



Quadrature / sinusoidal encoders can be wired and processed simultaneously with serial encoders on the same channel.

Pins #5, 6, 13, and 14 of the encoder feedback connectors (X1 - X8) share multiple functions: only one of these functions (per channel) can be used – configured in software – at one time:

- Hall sensor inputs (default configuration).
- Pulse and direction PFM output signals (enable using **PowerBrick[].Chan[].OutFlagD**).
- Serial encoder inputs (enable using **PowerBrick[].SerialEncEna**).
- Serial encoder inputs (enable using bit 10 of ACC84B[].SerialEncCmd with ACC-84B).
- ACI sinusoidal encoder inputs (serial encoder input must be disabled).
- Alternate sinusoidal encoder inputs (with sinusoidal encoder option).



Each channel is independent of the other channels and can have its own use for these pins.

Configuring a serial encoder requires the programming of two essential structure elements, and the enabling of the serial encoder line:

- The Serial Encoder Control word, PowerBrick[].SerialEncCtrl
- The Serial Encoder Command word, **PowerBrick[].Chan[].SerialEncCmd**
- PowerBrick[].Chan[].SerialEncEna = 1

Encoder Specific Connection Information with Gate3

> YASKAWA SIGMA II/III/V ENCODERS

Yaskawa Sigma II/III/V absolute encoders require a 3.6V battery to maintain the multi-turn data while the controller is powered down. This battery should be placed outside of the Power Brick AC and the Yaskawa Sigma II/III/V encoder, possibly on the cable. The battery should be installed between orange (+3.6V) and orange/black wires (GND). Use of ready-made cables by Yaskawa is recommended. (Yaskawa part number: UWR00650)



The previous diagram shows the pin assignment from mating IEEE 1394 Yaskawa Sigma II connector to the Power Brick AC encoder input. The Molex connector required for IEEE 1394 can be acquired as receptacle kit from Molex, 2.00mm (.079") Pitch Serial I/O Connector, Receptacle Kit, Wire-to-Wire, Molex Part Number: 0542800609.



> TAMAGAWA ENCODERS

For Tamagawa, if communicating through an intermediate device, using an ACC-84B may be necessary.

Serial Encoder Control with Gate3

The Serial Encoder Control is a 32-bit, 4-channel (1 - 4, or 5 - 8), structure element. It specifies the protocol type, delay compensation time, trigger edge, trigger clock, and transmission frequency of the 4 serial encoder channels.



Bits [31 - 20] specify the serial interface transmission frequency. This frequency (or range) is usually specified by the encoder manufacturer and programmed by the user or pre-defined by the protocol.

Bit 17 specifies the trigger source; Phase clock is recommended (value 0).

Bit 16 specifies the active edge; rising edge is recommended (value 0).

Bits [15 - 8] specify the trigger delay (in units of serial clock cycles).

Bits [3 - 0] specify the encoder protocol of the serial encoder:

Protocol	Value	Prot	ocol	Value	Protocol	Value	Protocol	Value
_	0	Hiper	rface	4	Panasonic	8	_	12 (\$C)
_	1	Sign	na I	5	Mitutoyo	9	_	13 (\$D)
SSI	2	Sigma l	II/III/V	6	Kawasaki	10 (\$A)	_	14 (\$E)
EnDat	3	Tama	gawa	7	_	11 (\$B)	SW Ctrl	15 (\$F)

Serial Encoder Command with Gate3

The Serial Encoder Command is a 32-bit, channel specific, structure element. It specifies the bit length (resolution), status bits, data type, conversion method, trigger enable, trigger mode, parity, and command code of the serial encoder channel.

Ch.#	Serial Encoder Command	Ch. #	Serial Encoder Command
1	PowerBrick[0].Chan[0].SerialEncCmd	5	PowerBrick[1].Chan[0].SerialEncCmd
2	PowerBrick[0].Chan[1].SerialEncCmd	6	PowerBrick[1].Chan[1].SerialEncCmd
3	PowerBrick[0].Chan[2].SerialEncCmd	7	PowerBrick[1].Chan[2].SerialEncCmd
4	PowerBrick[0].Chan[3].SerialEncCmd	8	PowerBrick[1].Chan[3].SerialEncCmd



Bits [31 - 16] specify the command code. This field is protocol specific.

Bits [15 - 14] specify the parity. This field is protocol specific.

Bit 13 specifies the trigger mode.

Bit 12 is the trigger enable toggle.

- Bit 11 specifies the conversion type. This field is protocol specific.
- **Bit 10** is the data ready bit, read only.
- **Bits** [9-6] specify the encoder status field. This field is protocol specific.
- **Bits** [5 0] specify the serial encoder bit length (single-turn + multi-turn).

Following, are examples for setting up the control and command words for each of the supported protocols. Also, the resulting data registers and their format.

SSI Configuration Example with Gate3

> SERIAL ENCODER CONTROL – SSI

No trigger delay, rising edge of phase, and 2.5 MHz transmission

	(M·	100 +1)) × 2 ¹	Ī	M = N =	= 39 : 0	(\$27	7) _{fs}	erial	= 2.	5 M	Hz	0: 1:	Pha: Serv	se '0	0: R 1: F	isinį allin	g	= I	Dela	Yµsec	x f _s	erialM	Hz			Pro	toco	l: =2	SSI		
	M Divisor N Diviso									or	la comica d	naviacav	Clock	Edge ,		-	Trig	gei	r De	elay	,				Ρ	rot	осо)				
Bit #:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary:	0	0	1	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Hex (\$):	r: 0 0 1 0 0 1 1 1 0 0 r: 2 7 7								()			()			0	ו			()			C)			2	2		

> SERIAL ENCODER COMMAND – SSI

A 25-bit SSI encoder in Gray code, with odd parity

										0:						Con	tinu	ous	0: C	Disat	ole	0:	No (Conv	/ersi	on		Sir	ngle	Turr	+	
															1:	One	Sho	t	1: E	inab	le	1:	Gray	/ to	Bina	ry	M	ulti 1	「urn	= 25	5 (\$1	9)
												00): no	ne]		-	<u> </u>		1		/	/	*						•		
												01 10	.: Oc): Ev	ld en	•	<u> </u>	Pai	r ity	Mode /	Trig Ena	G to B							Bi (Re	t Le sol	eng utio	th on)	
Bit #:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0	0	0	1	1	0	0	1
Hex (\$):	ex (\$): 0 0 0)			()			5	5			8	3			1	L			9)		

PowerBrick[0].SerialEncCtrl = \$27000002
PowerBrick[0].Chan[0].SerialEncCmd = \$5819
PowerBrick[0].Chan[0].SerialEncEna = 1

> SERIAL DATA REGISTERS – SSI

The resulting position data, status, and error bits for SSI are found in the following Serial Data Registers:

PowerBrick[].Chan[].SerialEncDataA



Possible Single/Multi-Turn Position

PowerBrick[].Chan[].SerialEncDataB

 31
 30
 29
 28
 27
 26
 25
 24
 23
 22
 21
 20
 19
 18
 17
 16
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0

Parity Error

EnDat 2.1/2.2 Configuration Example with Gate3

> SERIAL ENCODER CONTROL – ENDAT 2.1/2.2

No trigger delay, rising edge of phase, and 2.0 MHz transmission

	25	1 × (M	00 +1)	× 21	N	N N	1 = 1 = 0		f _{Seria}	_{il} =	2 M	Hz	0: 1:	Pha: Serv	se 10	0: R 1: F	isin allin	g	= I	Dela	y _{µsec}	x f _s	erialM	Hz		P	roto	col:	=3 E	EnDa	at	
	M Divisor								N	Di	viso	or		keserved	Clock	Edge ,		-	Trig	gei	r De	elay	,				P	rot	осс)		
Bit #:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary:	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Hex (\$):	5): 0 1								()			()			C)			()			()			3	}		

SERIAL ENCODER COMMAND – ENDAT 2.1/2.2

The DSPGate3 interface to EnDat supports four 6-bit command codes:

- 000111 (\$7) for reporting position (EnDat2.1/2.2).
- 101010 (\$2A) for resetting the encoder (EnDat2.1/2.2).
- 111000 (\$38) for reporting position with possible additional information (EnDat 2.2 only)
- 101101 (\$2D) for resetting the encoder (EnDat 2.2 only)



By the EnDat standard, EnDat 2.2 encoders should be able to accept and process EnDat 2.1 command codes. However, not all encoders sold as meeting the EnDat 2.2 standard can do this.



With the Power Brick AC, EnDat additional information is supported via the (optional) ACC-84B serial interface.

A 37-bit EnDat 2.2 encoder for continuous position reporting:



PowerBrick[0].SerialEncCtrl = \$1000003
PowerBrick[0].Chan[0].SerialEncCmd = \$71025
PowerBrick[0].Chan[0].SerialEncEna = 1

With EnDat 2.2, bit 31 is the StartDelayComp control bit. Setting this bit to 1 starts a delay identification and compensation cycle which measures the propagation delay between the encoder and the controller. The delay is measured three times and the average is used in the compensation. When these calculations are done, the StartDelayComp bit 31 is automatically cleared. This delay identification operation must be performed after every power-up cycle. Delay compensation permits high bit transmission rates over very long cables.

To perform the delay identification and compensation cycle on this encoder, set PowerBrick[].Chan[].SerialEncCmd = \$80071025, then wait for bit #31 to clear.

This same encoder can be reset with a command code of \$2A sent in one-shot mode, so by setting PowerBrick[].Chan[].SerialEncCmd = \$2A3025.

> SERIAL DATA REGISTERS – ENDAT 2.1/2.2

The resulting position data, status, and error bits for EnDat are found in the following Serial Data Registers:

PowerBrick[].Chan[].SerialEncDataA

```
31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
```

Possible Single/Multi-Turn Position

PowerBrick[].Chan[].SerialEncDataB

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
meout Err	CRC Error	ncoder Err																Pos	sib	le Si	ingle	e/M	lulti	-Tui	rn P	osit	ion	(co	nt.)		

Hiperface Configuration Example with Gate3

> SERIAL ENCODER CONTROL – HIPERFACE

Because there is no explicit clock signal with Hiperface, the serial clock frequency is set 20 times higher than the bit transmission frequency to "oversample" the input data stream. For the default 9600 baud transmission of the Hiperface encoder, this clock frequency should be $9.6 \times 20 = 192 \text{ kHz}$.

Divide the 100 MHz clock by M=130 (\$83) and by 4 (N = 2) to get 192 kHz triggering on the falling edge of servo clock without delay. Since this is a "one-shot" read, the selection of the triggering clock edge does not matter much.

	Virt	uall	y alv	vays	For	Hip	erfa	ce	M = N =	: 13(2) (\$8	32)	0: 1:	Pha: Serv	se /0	0: R 1: F	isin allin	g	$= \text{Delay}_{\mu \text{sec}} \ge 0.192$						Protocol: =4 Hiperface								
	M Divisor								N Divisor				Reserved Clock Edge			Edge	Trigger Delay								Protocol								
Bit #:	31 30 29 28 27 26					26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Binary:	1	0	0	0	0	0	1	0	0	0	1	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
lex (\$):	: 8					2				2				3	3				0			0				0				4			

> SERIAL ENCODER COMMAND – HIPERFACE

The DSPGate3 interface to Hiperface supports three 8-bit command codes:

- \$42 for reporting position.
- \$50 for reporting status

ŀ

• \$53 for resetting the encoder

These command codes reside in the lower 8 bits of the Serial Encoder Command word. The upper 8 bits contain the address of the encoder in the interface. The Hiperface protocol permits up to 8 separate encoders to be "daisy-chained" on a single multi-drop interface. While this can be done, it is expected that each channel of the Power Brick AC will be connected to a separate individual encoder, simplifying the wiring. In this configuration, this address field can either match the encoder's address value (+ \$40), or it can be set to \$FF (broadcast mode).

A Hiperface encoder at user address 0 with odd parity would be set up for one-shot position reporting as follows:



PowerBrick[].Chan[].SerialEncCmd = \$40427000 or \$FF427000

```
PowerBrick[0].SerialEncCtrl = $82230004
PowerBrick[0].Chan[0].SerialEncCmd = $40427000
PowerBrick[0].Chan[0].SerialEncEna = 1
```

> SERIAL DATA REGISTERS – HIPERFACE

The resulting position data, status, and error bits for Hiperface are found in the following Serial Data Registers:

PowerBrick[].Chan[].SerialEncDataA

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Possible Single/Multi-Turn Position

PowerBrick[].Chan[].SerialEncDataB

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
imeout Err.	Chksum Err.	Parity Err.	Encoder Err.		E	ncoc	ler E	rror	Cod	e		•																			

Yaskawa Sigma I Configuration Example with Gate3

> SERIAL ENCODER CONTROL – SIGMA I

Because there is no explicit clock signal with Sigma I, the serial clock frequency is set 20 times higher than the bit transmission frequency to "oversample" the input data stream. For the default 9600 baud transmission of the Sigma I encoder, this clock frequency should be $9.6 \times 20 = 192 \text{ kHz}$.

Divide the 100 MHz clock by M=130 (\$83) and by 4 (N = 2) to get 192 kHz. triggering on the falling edge of servo clock without delay. Since this is a "one-shot" read, the selection of the triggering clock edge does not matter much. Example settings:



> SERIAL ENCODER COMMAND – SIGMA I

Yaskawa no longer produces Sigma I absolute encoders. However, newer generations of Yaskawa Sigma servo drives synthesize the Yaskawa Sigma I protocol for return to the controller even when using newer Sigma II, III, and V encoders. Bit 16 is set to strobe the encoder and Sigma I should use one-shot trigger, set as follows:



PowerBrick[0].SerialEncCtrl = \$82230005
PowerBrick[0].Chan[0].SerialEncCmd = \$13000
PowerBrick[0].Chan[0].SerialEncEna = 1
> SERIAL DATA REGISTERS – SIGMA I

The resulting position data, status, and error bits for Sigma I are found in the following Serial Data Registers:

PowerBrick[].Chan[].SerialEncDataA



In **SerialEncDataA**, bits [7 - 0] represent the bits of the ASCII code for the "ones digit" of the turns count, bits [15 - 8] represent bits of the "tens digit", bits [23 - 16] represent bits of the "hundreds digit", bits [31 - 24] represent bits of the "thousands digit".

In **SerialEncDataB**, Bits [7 - 0] represent bits of the "ten-thousands digit", bits [15 - 8] represent bits of the ASCII code for the plus or minus sign, bits [23 - 16] represent bits of the ASCII code for the letter "P", bits [31 - 30] represent bits of the error field (bit 30 is a parity error; bit 31 is a timeout error).

For each of the five numeric ASCII digits, the numeric value of the digit can be obtained by subtracting 48 (\$30) from the value of the ASCII code.

Yaskawa Sigma II/III/V Configuration Example with Gate3

SERIAL ENCODER CONTROL – SIGMA II/III/V

No trigger delay, rising edge of phase, and 4.0 MHz transmission:



> SERIAL ENCODER COMMAND – SIGMA II/III/V

For continuous position reporting:

																1:	One	Shc	ot	1:6	Enab	le										
																				/	↗											
																			de	Ena												
																			Å	Trig												
Bit #:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Hex (\$):		()			()			(ט			(כ			1	L			C)			(נ			C)	

0: Continuous 0: Disable

PowerBrick[0].SerialEncCtrl = \$6
PowerBrick[0].Chan[0].SerialEncCmd = \$1000
PowerBrick[0].Chan[0].SerialEncEna = 1

> SERIAL DATA REGISTERS – SIGMA II/III/V

The resulting position data, status, and error bits for Sigma II/III/V are found in the following Serial Data Registers:

Yaskawa Sigma II (absolute 17-bit)



Yaskawa Sigma II (incremental 17-bit)



PowerBrick[].Chan[].SerialEncDataB

3	1 3	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		CRC Err.	Coding Err.				AI	arm	Co	de					Tei	mpe	erati	ure			-					M	ulti-	Tur	n Po	ositi	on	

Yaskawa Sigma II/II/V Encoders Alarm Code (SerialEncDataB)

Bit #	Alarm Code
21	Power-on error self-detected
23	Revolution count (index to index) incorrect
26	Position reference (index) not found yet

Tamagawa FA-Coder Configuration Example with Gate3

SERIAL ENCODER CONTROL – TAMAGAWA FA-CODER

No trigger delay, rising edge of phase, and 2.5 MHz transmission:



SERIAL ENCODER COMMAND – TAMAGAWA FA-CODER

For continuous position reporting:



If the command code is set to \$BA, \$C2, or \$62, the multi-turn position value in the encoder is reset to 0. This should be done in "one-shot" mode, making the element equal to \$00BA3000, \$00C23000, or \$00623000, respectively. When the reset operation is done, the component should report as \$00BA2000, \$00C22000, or \$00622000, respectively.

```
PowerBrick[0].SerialEncCtrl = $1000007
PowerBrick[0].Chan[0].SerialEncCmd = $1A1000
PowerBrick[0].Chan[0].SerialEncEna = 1
```

> SERIAL DATA REGISTERS – TAMAGAWA FA-CODER

The resulting position data, status, and error bits for Tamagawa FA-Coder are found in the following Serial Data Registers:



Panasonic Configuration Example with Gate3

> SERIAL ENCODER CONTROL – PANASONIC

No trigger delay, rising edge of phase, and 2.5 MHz transmission



> SERIAL ENCODER COMMAND – PANASONIC

For continuous position reporting

		\$2 \$5 \$4	A: Re 2: Sir A: Re	eport ngle- eset l	t Abs Turn Mult	olute Pos i-Tur	e Po: ition m	sitior with	n Enc	ode	r ID (code				0: 1:	Con One	tinu Shc	ous ot	0: 1:	Disal Enat	ble ble										
		\$7. \$D \$F:	A: Re A: Re 2: Re	eset i eset eset i	Mult Mult	i-Tur :i-Tur i-Tur	rn rn n	$\overline{}$			Com	ıma	nd c	ode	9				Mode	Trig Ena												
Bit #:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary:	0	0	0	0	0	0	0	0	0	0	1	0	1	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0
Hex (\$):		(0			(0				2				4			1	L			()			()			()	

If the command code is set to \$52 for single-turn position reporting with alarm code, the encoder ID value is reported where multi-turn position is normally reported.

If the command code is set to \$4A, \$7A, \$DA, or \$F2, the multi-turn position value in the encoder is reset to 0. This should be done in "one-shot" mode, making the element equal to \$004A3000, \$007A3000, \$00DA3000, or \$00F23000, respectively. When the reset operation is done, the component should report as \$004A2000, \$007A2000, \$007A2000, \$007A2000, or \$00F22000, respectively.

```
PowerBrick[0].SerialEncCtrl = $1000008
PowerBrick[0].Chan[0].SerialEncCmd = $2A1000
PowerBrick[0].Chan[0].SerialEncEna = 1
```

> SERIAL DATA REGISTERS – PANASONIC

The resulting position data, status, and error bits for Panasonic are found in the following Serial Data Registers:



Bits 24 – 31 (SerialEncDataA) of the encoder ID code are fixed at a value of \$11.

Bit #	Alarm Code
8	Overspeed error
9	Full resolution status; = 1 when over 100 rpm and reporting reduced resolution
10	Count Error
11	Counter Overflow
13	Multi-revolution error
14	System undervoltage error (< 2.5 V)
15	Battery low (< 3.1 V)

Mitutoyo Configuration Example with Gate3

> SERIAL ENCODER CONTROL – MITUTOYO

No trigger delay, rising edge of phase, and 2.5 MHz transmission:



SERIAL ENCODER COMMAND – MITUTOYO

For continuous position reporting:



If the command code is set to \$89, the multi-turn position value in the encoder is reset to 0 (after 8 cycles). If the command code is set to \$9D, the encoder ID value is reported in bits 8 - 15 of **SerialEncDataB**. If the command code is set to \$85, absolute position is reported, similarly to \$01.

```
PowerBrick[0].SerialEncCtrl = $1000009
PowerBrick[0].Chan[0].SerialEncCmd = $11000
PowerBrick[0].Chan[0].SerialEncEna = 1
```

> SERIAL DATA REGISTERS – MITUTOYO

The resulting position data, status, and error bits for Mitutoyo are found in the following Serial Data Registers:

PowerBrick[].Chan[].SerialEncDataA

```
      31
      30
      29
      28
      27
      26
      25
      24
      23
      22
      21
      20
      19
      18
      17
      16
      15
      14
      13
      12
      11
      10
      9
      8
      7
      6
      5
      4
      3
      2
      1
      0
```

Possible Single-Turn/Multi-turn Position

PowerBrick[].Chan[].SerialEncDataB

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Timeout Err.	CRC Err.			St	atus	s Fie	eld			Al	arm	coc	de					Er	าсос	der	ID										

Bit #	Alarm Code
16	Initialization error
17	Mismatch of optical and capacitive sensors
18	Optical sensor error
19	Capacitive sensor error
20	CPU error (AT303); CPU/ROM/RAM error (AT503)
21	EEPROM error
22	ROM/RAM error (AT303); communication error (AT503)
23	Overspeed error

Bit #	Status Field
24	Fatal (unrecoverable) encoder error
26	Illegal command code from controller

Kawasaki Configuration Example with Gate3

> SERIAL ENCODER CONTROL – KAWASAKI

No trigger delay, rising edge of phase, and 2.5 MHz transmission:



> SERIAL ENCODER COMMAND – KAWASAKI

																1:	One	Sho	ot	1:	Enak	ole										
																		•	Mode	Trig Ena	*											
Bit #:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Hex (\$):		()			()			()			()			1	1			()			()			()	

0: Continuous 0: Disable

PowerBrick[0].SerialEncCtrl = \$100000A
PowerBrick[0].Chan[0].SerialEncCmd = \$1000
PowerBrick[0].Chan[0].SerialEncEna = 1

> SERIAL DATA REGISTERS – KAWASAKI

The resulting position data, status, and error bits for Kawasaki are found in the following Serial Data Registers:

											Pov	ver	Bric	<[].(Char	n[].S	eria	IEn	cDa	taA												
31 3	30 2	29	28 2	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
			Mu	ti-1	Furr	n Pc	ositi	on			C	orre	ectio	n				Sin	gle-	Tur	n Po	siti	on					In	terp Pos	olat itior	ed 1	
											Pov	verl	Bricl	k[].(Chai	n[].S	eria	lEn	cDa	taB												
31 3	30 2	29	28 2	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Timeout Err.	CRC Err.	Coding Err.		Ā	ları	m C	ode																				Mi	ulti-	Tur	n Po	siti	on

Bit #	Alarm code
24	Interpolator error
25	Absolute track error
26	Busy flag

Serial Encoder Ongoing Position Setup with Gate3

For the on-going "incremental" position data, it is sufficient to process whatever position data (single-turn and/or multi-turn) is available in **PowerBrick[].Chan[].SerialEncDataA**. The PMAC firmware does not require processing the entire bit length, the difference change in between servo cycles is used to compute the on-going position. This will not limit the resolution or hinder the performance. Some people may choose to use strictly the single-turn data in the Encoder Conversion Table for simplicity.

A key step is to make sure that unwanted data has been cleared and the Most Significant Bit (MSB) of the data chosen is left-shifted to bit #31 in order to handle the rollover gracefully. **EncTable[].index2** is set to the number of unwanted bits to the right of the desired data, so that a right shift can be performed to clear that unwanted data. **EncTable[].index1** is then set to the number of bits the data must be shifted left (after the right shift) to make the (MSB) of your position data bit #31.

The following settings are required to read on-going position in counts. These settings depend primarily on the location of the position data in the **SerialEncDataA**.

Structure Element	Value
EncTable[].type	1
EncTable[].pEnc	PowerBrick[].Chan[].SerialEncDataA.a
EncTable[].pEnc1	Sys.Pushm
EncTable[].index1	Number of bits to left shift (second operation)
EncTable[].index2	Number of bits to right shift (first operation)
EncTable[].index3	0
EncTable[].index4	0
EncTable[].index5	0
EncTable[].index6	0
EncTable[].ScaleFactor	1 / 2 ^{EncTable[].index1}

Structure Element	Value
Motor[].ServoCtrl	1
Motor[].pEnc	EncTable[].a
Motor[].pEnc2	EncTable[].a

The following are examples for setting up the Encoder Conversion Table (ECT).

Example 1: A binary serial encoder with 17 bits of single-turn (or an equivalent 1 µm linear scale) position data starting at bit #0 of **SerialEncDataA**.

PowerBrick[].Chan[].SerialEncDataA

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
51	50	25	20	~ '	20	25	27	25	~~		20	1-2	10	/	10	13		122	12		10			· '				5			U U

The position data should be shifted 15 bits left (using index1) so that the Most Significant Bit (MSB) is at bit #31 to handle the rollover gracefully. Also, the scale factor should reflect the new location of the Least Significant Bit (LSB).

After Shifting

																				-											
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

```
EncTable[1].type = 1
EncTable[1].pEnc = PowerBrick[0].Chan[0].SerialEncDataA.a
EncTable[1].pEnc1 = Sys.Pushm
EncTable[1].index1 = 15
EncTable[1].index2 = 0
EncTable[1].index3 = 0
EncTable[1].index4 = 0
EncTable[1].index5 = 0
EncTable[1].ScaleFactor = 1 / EXP2(15)
```

The settings below are sufficient to view motor position in the position window, in counts.

```
Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a
```

In this case, the user will see $2^{\text{SingleTurn}} = 2^{17} = 131,072$ counts per revolution for a rotary encoder. And 1/0.001 = 1,000 counts per mm for a linear encoder.

Example 2: A binary serial encoder with 20 bits of single-turn (or an equivalent 50 nm linear scale) position data starting at bit #4 of **SerialEncDataA**. The low 4 bits may contain other information, irrelevant to position data.

PowerBrick[].Chan[].SerialEncDataA

```
      31
      30
      29
      28
      27
      26
      25
      24
      23
      22
      21
      20
      19
      18
      17
      16
      15
      14
      13
      12
      11
      10
      9
      8
      7
      6
      5
      4
      3
      2
      1
      0
```

The position data should be first shifted 4 bits to the right (using **index2**) to get rid of the unwanted data. Then shifted 12 bits to the left (using **index1**), so that the (MSB) is at bit #31 to handle the rollover gracefully. Also, the scale factor should reflect the new location of the (LSB).

After Shifting

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

```
EncTable[1].type = 1
EncTable[1].pEnc = PowerBrick[0].Chan[0].SerialEncDataA.a
EncTable[1].pEnc1 = Sys.Pushm
EncTable[1].index1 = 12
EncTable[1].index2 = 4
EncTable[1].index3 = 0
EncTable[1].index4 = 0
EncTable[1].index5 = 0
EncTable[1].ScaleFactor = 1 / EXP2(12)
```

The settings below are sufficient to view motor position in the position window, in counts.

```
Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a
```

In this case, the user will see $2^{\text{SingleTurn}} = 2^{20} = 1,048,576$ counts per revolution for a rotary encoder. And 1 / 0.000050 = 20,000 counts per mm for a linear encoder.

Example 3: A binary serial encoder with 36 bits of single-turn (or an equivalent 1 nm linear scale) position data starting at bit #0 of **SerialEncDataA** and extending to bit #3 of **SerialEncDataB**.

PowerBrick[].Chan[].SerialEncDataA

```
31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
```

PowerBrick[].Chan[].SerialEncDataB

				~ -			~ .	~ ~			~ ~											-	-	_	-	-	-	~			-
121	130	29	28	27	26	125	24	23	22	21	201	119	18	17	16	115	14	12	12	11	10	l Q	8	7	6	5	1	2	2	1	$ 0 \rangle$
191	50	25	20	~ /	20	25	27	25	~~	~ -	20	172	10	1 1 /	1 - 0	172	T -4	10	12		110	<u> </u>	0		0	5	-	5		-	
						1															1				1	1					

Reading and processing the 32 bits of position data in **SerialEncDataA** is sufficient for producing the proper ongoing position.

 After Shifting

 31
 30
 29
 28
 27
 26
 25
 24
 23
 22
 21
 20
 19
 18
 17
 16
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0

```
EncTable[1].type = 1
EncTable[1].pEnc = PowerBrick[0].Chan[0].SerialEncDataA.a
EncTable[1].pEnc1 = Sys.Pushm
EncTable[1].index1 = 0
EncTable[1].index2 = 0
EncTable[1].index3 = 0
EncTable[1].index4 = 0
EncTable[1].index5 = 0
EncTable[1].ScaleFactor = 1
```

The settings below are sufficient to view motor position in the position window, in counts.

```
Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a
```

In this case, the user will see $2^{\text{SingleTurn}} = 2^{36} = 68,719,476,736$ counts per revolution for a rotary motor. And 1 / 0.000001 = 1,000,000 counts per mm for a linear motor.

Example 4: A 29-bit binary serial encoder with 17 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of **SerialEncDataA**.

PowerBrick[].Chan[].SerialEncDataA

31 30 29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Mu	lti-T	urn	Pos	itio	n D	ata										Sin	gle-1	Furr	ו Po	sitio	on C	Data	1				

Both single-turn and multi-turn data can be used for ongoing position. The entire bit length is shifted left (using **index1**) 3 bits to place the (MSB) at bit #31.

After Shifting



Multi-Turn Position Data

Single-Turn Position Data

```
EncTable[1].type = 1
EncTable[1].pEnc = PowerBrick[0].Chan[0].SerialEncDataA.a
EncTable[1].pEnc1 = Sys.Pushm
EncTable[1].index1 = 3
EncTable[1].index2 = 0
EncTable[1].index3 = 0
EncTable[1].index4 = 0
EncTable[1].index5 = 0
EncTable[1].ScaleFactor = 1 / EXP2(3)
```

The settings below are sufficient to view motor position in the position window, in counts.

```
Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a
```

In this case, the user will see $2^{\text{SingleTurn}} = 2^{17} = 131,072$ counts per revolution.

Example 5: A 36-bit binary serial encoder with 24 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of **SerialEncDataA** and continuously extending to bit #3 of **SerialEncDataB**.

	PowerBrick[].Chan[].SerialEncDataA	
31 30 29 28 27 26 25 24	23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1	0
Multi-Turn Position Data	Single-Turn Position Data	
	PowerBrick[].Chan[].SerialEncDataB	

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																								N	lulti	i-Tu	rn P	osit	ion	Dat	а

For on-going position, we are only interested in the position data residing in **SerialEncDataA**. Some people may elect to use only the single-turn data for on-going position processing. This would require shifting to the left 8 bits (index1 = 8), and setting up the EncTable[].ScaleFactor = 1/256.

But, also it is possible to simply process the whole 32-bit word comprised of single-turn, and multi-turn position data with no shifting.

After Shifting

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

```
Multi-Turn Position Data
```

Single-Turn Position Data

```
EncTable[1].type = 1
EncTable[1].pEnc = PowerBrick[0].Chan[0].SerialEncDataA.a
EncTable[1].pEnc1 = Sys.Pushm
EncTable[1].index1 = 0
EncTable[1].index2 = 0
EncTable[1].index3 = 0
EncTable[1].index4 = 0
EncTable[1].index5 = 0
EncTable[1].ScaleFactor = 1
```

The settings below are sufficient to view motor position in the position window, in counts.

```
Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a
```

In this case, the user will see $2^{\text{SingleTurn}} = 2^{24} = 16,777,216$ counts per revolution.

Serial Encoder Power-on Absolute Position Setup with Gate3

The absolute position is computed directly from the serial data registers, and set up using the following key structure elements:

- Motor[].pAbsPos, typically = PowerBrick[].Chan[].SerialEncDataA.a
- Motor[].AbsPosSf = Motor[].PosSf
 - These settings should appear after Scaling to Engineering Units (in your motor setup file) so that **Motor[].PosSf** is already set.
- Motor[].AbsPosFormat:
 - Encoders with no multi-turn position data are unsigned. Rotary encoders with multi-turn position data are signed.



• Motor[].HomeOffset = 0



Gray code conversion should be omitted here if it had been already implemented in **PowerBrick[].Chan[].SerialEncCmd** word.

Note

Motor[].PowerOnMode bit 2 (value of 4) specifies an absolute position read on power up. Alternately, **#1HMZ** from the online terminal or a **HOMEZ 1** from a PLC can be issued to retrieve the absolute position.

Following, are examples for setting up the absolute position read with various serial encoders. These settings depend primarily on the location of the position data in **SerialEncDataA** and **SerialEncDataB**.

Example 1: A binary serial encoder with 17 bits of single-turn (or an equivalent 1 µm linear scale) position data starting at bit #0 of **SerialEncDataA**.



Example 2: A binary serial encoder with 20 bits of single-turn (or an equivalent 50 nm linear scale) position data starting at bit #4 of **SerialEncDataA**. The low 4 bits may contain other information, irrelevant to position data.



Example 3: A binary serial encoder with 36 bits of single-turn (or an equivalent 1 nm linear scale) position data starting at bit #0 of **SerialEncDataA** and extending to bit #3 of **SerialEncDataB**.



Example 4: A 29-bit binary serial encoder with 17 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of **SerialEncDataA**.



Motor[1].HomeOffset = 0

Example 5: A 36-bit binary serial encoder with 24 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of **SerialEncDataA** and continuously extending to bit #3 of **SerialEncDataB**.



Example 6: A 36-bit binary serial encoder with 24 bits of single-turn data starting at bit #0 of **SerialEncDataA**, and 12 bits of multi-turn position data starting at bit #0 of **SerialEncDataB**.

PowerBrick[].Chan[].SerialEncDataA



PowerBrick[].Chan[].SerialEncDataB

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								-								-						N	lulti	-Tu	rn P	osit	ion	Dat	a		

The single turn data must be shifted 8 bits left first, to make it contiguous with the multi-turn data. This shift is done using the upper 5 bits of the **\$aa** byte of **Motor[].AbsPosFormat**. The data would then look like:

 31
 30
 29
 28
 27
 26
 25
 24
 23
 22
 21
 20
 19
 18
 17
 16
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0



Motor[1].HomeOffset = 0

Example 7: A 32-bit Gray code serial encoder with 20 bits of single-turn data starting at bit #4 of **SerialEncDataA**, and 12 bits of multi-turn position data starting at bit #8 of **SerialEncDataB**.

PowerBrick[].Chan[].SerialEncDataA

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																Si	ngle	e-Tu	rn F	osi	tion	Dat	ta								

PowerBrick[].Chan[].SerialEncDataB

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
														N	1ulti	i-Tu	rn P	osit	ion	Dat	ta										

The single turn data must be shifted 8 bits left first. This shift is done using the upper 5 bits of the **\$aa** byte of **Motor[].AbsPosFormat**. The data would then look like:

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0





Encoders with multi-turn position data are typically set up as signed.

Note

Gray code conversion should be omitted here if it had been already implemented in **PowerBrick[].Chan[].SerialEncCmd**.

Example 8: A 34-bit binary serial encoder (for example, Panasonic) with 18 bits of single-turn and 16 bits of multi-turn position data in the following fields:

	Pov	verBrid	k[].Ch	an[].S	erialEn	cDa	taA										
31 30 29 28 27 26 25 24 23 22 2	21 20	19 18	8 17 1	6 15	14 13	12	11 10	9	8	7	6	5	4	3	2	1	0
Multi-Turn Position Data						Si	ngle-Tu	ırn l	Posi	tion	Da	ta					_
	Pow	verBric	k[].Ch	an[].S	erialEn	cDa	taB										
31 30 29 28 27 26 25 24 23 22 2	21 20	19 18	17 1	6 15	14 13	12	11 10	9	8	7	6	5	4	3	2	1	0

The automatic settings are not suitable for the discontinuity between the single-turn and multi-turn data. We will assemble the absolute position word manually (in a background or initialization PLC), and hold the data in two consecutive open memory registers to feed the automatic settings. Below is the example PLC for performing this operation:

```
GLOBAL Enc1StData
GLOBAL Enc1MtData
GLOBAL Enc1Data
                        Sys.Udata[10]
#define Enc1AbsPos1
#define Enc1AbsPos2
                        Sys.Udata[11]
OPEN PLC PanasonicAbsPosPLC
LOCAL Enc1MtDataA, Enc1MtDataB;
Enc1StData = PowerBrick[0].Chan[0].SerialEncDataA & $3FFFF
Enc1MtDataA = (PowerBrick[0].Chan[0].SerialEncDataA & $FF000000) >> 24
Enc1MtDataB = PowerBrick[0].Chan[0].SerialEncDataB & $000000FF
Enc1MtData = Enc1MtDataA + Enc1MtDataB * EXP2(8)
IF (Enc1MtData > EXP2(15))
                                // NEGATIVE?
{
       Enc1Data = (Enc1StData - EXP2(18)) + (Enc1MtData - EXP2(16)) << 18
}
ELSE
                                                 // POSITIVE?
{
       Enc1Data = Enc1StData + Enc1MtData * << 18
}
Enc1AbsPos1 = Enc1Data & $FFFFFFF
Enc1AbsPos2 = (Enc1Data >> 32) & $3
DISABLE PLC PanasonicAbsPosPLC
CLOSE
```

The automatic settings can now be set up to read the absolute position at the first corresponding user defined register:



Once the example code in the sample PLC is executed, an **HMZ** command can be issued for an absolute position read.

Serial Encoders with ACC-84B

In addition to the serial encoder protocols built into DSPGate3, the Power Brick AC can accept a variety of additional protocols. These protocols are enabled by the ACC-84B. Each set of four encoders can only be programmed for one protocol at a time. This section discusses the configuration of these serial encoders.

If options M and/or N is non-zero an ACC-84B is present with a protocol indicated by the value.

												(M (N)	
Ρ	В	L		-	Α			0		-				0
XI Ma	1-X8: ating:	D-su D-su	b E b E	DA-15F DA-15M					8 7 15 14	6 5) 13 (1	4 2 (1	3 2 1 1 10 9)	
Pin#	S	ymbol		Function	ı E	SSI EnDat	Yaskaw Sigma III/V/V	a II	Famagawa	Panaso	nic	Mitutoyo/ Mitsubishi	Biss B/C	OMRON 1S
1		-		-			-		-			-		
2		-		-			-		-			-		
3	E	ENA –		Output			-		SENA-			-		
4	EN	CPWI	R	Output				E	ncoder Powe	r 5 VDC (n	nax 25	50 mA per channe	el)	
5	D	ATA –		In / Out	Ι	DAT-	SDI		SD-	PS-		MRR	SLO-	SDI
6	CL	.OCK -	-	Output	(CLK-	-		CLK-			-	MA-	-
7		2.5V		Output						2.5 VDC -	Refer	ence		
8		PTC		Input						Motor The	rmal I	nput		
9		-		-						-				
10		-		-						-				
11	E	ENA +		Output			-		SENA			-		
12		GND		Commo	1					Common	Grou	ind		
13	CL	OCK -	F	Output	0	CLK+	-		CLK+			-	MA+	-
14	D	ATA +		In / Out	Γ	DAT+	SDO		SD	PS		MR	SLO+	SDO
15		-		-		-	-		-	-		-	-	-



In most cases, only DATA lines are needed for Tamagawa encoders. See "Encoder Specific Connection Information with ACC-84B" for more details.



The +5 VDC encoder power is limited to \sim 250 mA per channel. For encoders requiring more current, the +5 VDC power can be alternately brought in externally through the +5 VDC ENC connector.



Encoders requiring a voltage level other than +5 VDC (higher or lower) should be powered directly from an external power supply.



Quadrature / sinusoidal encoders can be wired and processed simultaneously with serial encoders on the same channel.

Pins #5, 6, 13, and 14 of the encoder feedback connectors (X1 - X8) share multiple functions: only one of these functions (per channel) can be used – configured in software – at one time:

- Hall sensor inputs (default configuration).
- Pulse and direction PFM output signals (enable using **PowerBrick[].Chan[].OutFlagD**).
- Serial encoder inputs (enable using **PowerBrick[].SerialEncEna**).
- Serial encoder inputs (enable using bit 10 of ACC84B[].SerialEncCmd with ACC-84B).
- ACI sinusoidal encoder inputs (serial encoder input must be disabled).
- Alternate Sinusoidal encoder inputs (with sinusoidal encoder option).



Each channel is independent of the other channels and can have its own use for these pins.

Configuring a serial encoder requires the programming of two essential structure elements.

- The Serial Encoder Control word, ACC84B[].SerialEncCtrl
- The Serial Encoder Command word, ACC84B[].Chan[].SerialEncCmd

Encoder Specific Connection Information with ACC-84B

> YASKAWA SIGMA II/III/V ENCODERS

Yaskawa Sigma II/III/V absolute encoders require a 3.6V battery to maintain the multi-turn data while the controller is powered down. This battery should be placed outside of the Power Brick AC and the Yaskawa Sigma II/III/V encoder, possibly on the cable. The battery should be installed between orange (+3.6V) and orange/black wires (GND). Use of ready-made cables by Yaskawa is recommended. (Yaskawa part number: UWR00650)



The previous diagram shows the pin assignment from mating IEEE 1394 Yaskawa Sigma II connector to the Power Brick AC encoder input. The Molex connector required for IEEE 1394 can be acquired as receptacle kit from Molex, 2.00mm (.079") Pitch Serial I/O Connector, Receptacle Kit, Wire-to-Wire, Molex Part Number: 0542800609.



> TAMAGAWA ENCODERS

When directly connecting between a Tamagawa Encoder and a Power Brick AC, the only lines needed in most cases are SD and \overline{SD} . However, in some applications the Tamagawa Encoder is not directly connected to the Power Brick AC, but rather, first connected to another device which then transmits the Encoder signal to the PMAC. In this configuration, the intermediary device often needs an enable signal before it transmits data.

The Power Brick can output two different signals to choose from. The enable signal on pins 3 and 11 is a true enable, but will only go true for one to two "packets" of data, and will often be too fast for many devices to accept. As such, the clock signal on pins 6 and 13 will output the PMAC's Servo or Phase Clock when a given channel is enabled, depending on bit 9 of **Acc84B**[*i*].**SerialEncCtrl**. While this is not a true "enable", it will often be the preferred signal to transmit to the device.

> MITSUBISHI HG- SERVO MOTOR ENCODERS

Mitsubishi HG- \Box servo motor absolute encoders require a 3.6V battery to maintain the multi-turn data while the controller is powered down. This battery should be placed outside of the Power Brick AC and the Mitsubishi HG- \Box servo motor's encoder, possibly on the cable. The battery should be installed between pin 9 of the motor encoder connector (+6V) and pin 2(GND). Use of ready-made cables by Mitsubishi is recommended. (Mitsubishi part number: UWR00650)



The diagram above shows the pin assignment from mating 3M SCR Receptacle (36110) to Power Brick AC encoder input.

Serial Encoder Control with ACC-84B

The Serial Encoder Control is a 24-bit, 4-channel (1 - 4, or 5 - 8), structure element. It specifies the protocol type, delay compensation time, trigger edge, trigger clock, and transmission frequency of the 4 serial encoder channels.

Channel	Serial Encoder Control Elements
1-4	ACC84B[0].SerialEncCtrl
5-8	ACC84B[1].SerialEncCtrl



Bits [23 - 12] specify the serial interface transmission frequency. This frequency (or range) is usually specified by the encoder manufacturer and programmed by the user or pre-defined by the protocol.

Bit 9 specifies the trigger source; Phase clock is recommended (value 0).

Bit 8 specifies the active edge; rising edge is recommended (value 0).

Bits [7 - 4] specify the trigger delay (in units of serial clock cycles).

Bits [3 - 0] specify the encoder protocol of the serial encoder:

Protocol	Value	Protocol	Value	Protocol	Value	Protocol	Value
_	0	_	4	Panasonic	8	-	12 (\$C)
_	1	_	5	Mitutoyo	9	Mitsubishi	13 (\$D)
SSI	2	Sigma II/III/V	6	_	10 (\$A)	1 S	14 (\$E)
EnDat	3	Tamagawa	7	Biss-B/C	11 (\$B)	_	15 (\$F)

Serial Encoder Command with ACC-84B

The Serial Encoder Command is a 24-bit, channel specific, structure element. It specifies the bit length (resolution), status bits, data type, conversion method, trigger enable, trigger mode, parity, and command code of the serial encoder channel.

Ch.#	Serial Encoder Command	Ch. #	Serial Encoder Command
1	ACC84B[0].Chan[0].SerialEncCmd	5	ACC84B[1].Chan[0].SerialEncCmd
2	ACC84B[0].Chan[1].SerialEncCmd	6	ACC84B[1].Chan[1].SerialEncCmd
3	ACC84B[0].Chan[2].SerialEncCmd	7	ACC84B[1].Chan[2].SerialEncCmd
4	ACC84B[0].Chan[3].SerialEncCmd	8	ACC84B[1].Chan[3].SerialEncCmd



Bits [23 - 16] specify the command code. This field is protocol specific.

Bits [15 - 14] specify the parity type to be expected for the received data packet (for those protocols that support parity checking).

Bit 13 specifies the trigger mode.

Bit 12 is the trigger enable toggle.

Bit 11 specifies the conversion type. This field is protocol specific.

Bit 10 is the data ready bit when read. When written it will be the serial circuitry enable bit.

Bits [9-6] specify the encoder status field. This field is protocol specific.

Bits [5 - 0] specify the serial encoder bit length (single-turn + multi-turn). Note that, Bit length is only required for SSI, EnDat, and BiSS.

Following, are examples for setting up the control and command words for each of the supported protocols. Also, the resulting data registers and their format.

SSI Configuration Example with ACC-84B

> SERIAL ENCODER CONTROL – SSI

No trigger delay, rising edge of phase, and 2.0 MHz transmission



> SERIAL ENCODER COMMAND – SSI

A 25-bit SSI encoder in Gray code, with odd parity



ACC84[0].SerialEncCtrl = \$270002
ACC84[0].Chan[0].SerialEncCmd = \$005C19

> SERIAL DATA REGISTERS – SSI

The resulting position data, status, and error bits for SSI are found in the following Serial Data Registers:



BISS B/C Configuration Example with ACC-84B

> SERIAL ENCODER CONTROL EXAMPLE – BISS B/C

No trigger delay, rising edge of phase, and 1 MHz transmission



> SERIAL ENCODER COMMAND EXAMPLE – BISS C

For the BiSS-B/C protocols, the Command Code specifies the CRC polynomial used for error detection. It must be set up to match the polynomial used for the particular BiSS encoder.

The mask bits M7 to M0 represent the coefficients for the terms x^8 to x^1 , respectively, in the CRC polynomial:

 $M_7 x^8 + M_6 x^7 + M_5 x^6 + M_4 x^5 + M_3 x^4 + M_2 x^3 + M_1 x^2 + M_0 x^1 + 1 \\$

If the encoder uses a standard CRC polynomial of $x^6 + x^1 + 1$ (as with the Renishaw ResoluteTM encoders), the CRC mask value M should be set to \$21.

For the BiSS protocol, Parity is used to distinguish between the BiSS-B and BiSS-C protocol variants. Bit 1 of the component is set to 0 for BiSS-C, and to 1 for BiSS-B. Bit 0 of the component is only used for BiSS-B. If it is set to 1, it permits the acceptance of a "Multi-Cycle Data" (MCD) bit from the encoder.

A 36-bit BISS C encoder in binary, with 2 status bits and a standard CRC polynomial.

	00:	BISS	С]									1r										
	10:	BISS	В		0:	Con	tinu	ous	0: C	Disab	ole	0: C	isab	le		2	,			Sir	ngle	Turr	۱+	
	11:	BISS	ΒN	1CD	1:	One	Shc	ot	1: E	nab	le	1: E	nab	le 🛛		2	•		M	ulti 1	Furn	= 36	5 (\$2	24)
·											_		▲	_		1	•				1	•		
		С	RC	Pol	yno	mia	al		Par	rity	Mode	Trig Ena		Enc Ena	St	atu	s B	its		Bi (Re	t Le sol	eng uti	th on)	
Bit #:	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary:	0	0	1	0	0	0	0	1	0	0	0	1	0	1	0	0	1	0	1	0	0	1	0	0
Hex (\$):		2				1	L			1	1			4	1			ļ	4			4	L	

ACC84[0].SerialEncCtrl = \$63000B ACC84[0].Chan[0].SerialEncCmd = \$2114A4

> SERIAL DATA REGISTERS – BISS B/C

The resulting position data, status, and error bits for SSI are found in the following Serial Data Registers:

ACC84B[].Chan[].SerialEncDataA

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
						Рс	ossil	ble	Sing	le-T	urn	/Mı	ulti-	turr	n Po	sitio	on										

ACC84B[].Chan[].SerialEncDataB

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
Timeout Err.	CRC Err.		St	atus	s Fie	eld				Po	ossil	ole S	Sing	le-T	urn	/M	ulti-	tur	n Po	ositi	on						

Bit #	Status Field (Renishaw Specific)
16	Indicates that the encoder scale should be cleaned. (active low)
17	Absolute position data not valid or temperature too high. (active low)

1S Configuration Example with ACC-84B

> SERIAL ENCODER CONTROL – 1S

No trigger delay, rising edge of phase.

	٨١٨	21/5	for 1	IC					N	1 = 0			0:	Phas	se	0: R	isin	g	Un	its o	f	Pr	otoc	ol
	AIW	ays		1.5					Ν	= 0			1:	Serv	0	1: F	allin	g	20	μsec	:	=	E 15	5
														K		1								
			N	l Di	viso	or			N	Di	visc	or		עבאבו עבע	Clock	Edge	-	Trig De	gger lay	-	Ρ	rot	осо	
Bit #:	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary:	0	0	1	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Hex (\$):		()			()			()			()			(0			E		

> SERIAL ENCODER COMMAND – 1S

The ACC-84B interface to a 1S encoder supports the following command codes.

- 00000000 (\$00) for reporting full 40 bit absolute position.
- 00001000 (\$08) for reporting low 24 bits absolute of position.
- 11011000 (\$D8) for reporting low 24 bits absolute of position and alarm bits.
- 11101000 (\$E8) for reporting low 24 bits absolute of position and temperature.
- 01000000 (\$40) for clearing status bits.*
- 01001000 (\$48) for clearing alarm bits.*
- 01011000 (\$58) for setting encoder id to zero.*

* Do not issue the last 3 command codes while the motor is enabled or the encoder data is needed, position will stop updating. The commands must be issues 8 times in a row with the trigger mode set to one shot.



ACC84[0].SerialEncCtrl = \$E
ACC84[0].Chan[0].SerialEncCmd = \$001400

> SERIAL DATA REGISTERS – 1S

The resulting position data, status, and error bits for 1S are found in the following Serial Data Registers:

ACC84B[].Chan[].SerialEncDataA

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
						Рс	ossil	ole s	Sing	le-T	urn	/Μι	ulti-1	turr	ו Po	sitio	on										

ACC84B[].Chan[].SerialEncDataB

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
		AL		Ca	4								_		_												

Alarm Code

Possible Position Data

ACC84B[].Chan[].SerialEncDataC

23 22 2	1 20 19 18 17 16	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1	0
neout Err.	Status Field	Alarm Code or Temperature	Encoder ID	

Bit #	Alarm Code (SerialEndDataB)
16	Low Battery warning
17	Dead Battery
19	Over Speed error
20	EEPROM error
21	Position Mismatch
22	Position Mismatch Greater Than Single Turn
23	Busy error

Bit #	Alarm Code (SerialEndDataC)
08	EEPROM Busy error
09	Over Temperature error



Alarm codes and temperature are only present when the correct command code is entered.

Bit #	Status Field
24	Busy or EEPROM Busy
25	Low Battery warning
26	Over Speed, Over Temperature, or EEPROM Busy
27	Position Mismatch or Dead Battery

1S Configuration Example with ACC-84B

> SERIAL ENCODER CONTROL – 1S

No trigger delay, rising edge of phase.

	Alw	ays	for 1	15					N N	1 = 0 = 0			0: 1:	Phas Serv	se vo	0: R 1: F	isin allin	g Ig	Un 20	its o µsec	f	Pro	otoc E 1S	ol
													,	K		1				·				
			N	1 Di	viso	or			N	Di	visc	or	Doronod	עבאבו עבע	Clock	Edge	-	Trig De	gger lay	-	Ρ	rot	осо	
Bit #:	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary:	0	0	1	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Hex (\$):): 0 0						0					()			0			Ε					

> SERIAL ENCODER COMMAND – 1S

The ACC-84B interface to a 1S encoder supports the following command codes.

- 00000000 (\$00) for reporting full 40 bit absolute position.
- 00001000 (\$08) for reporting low 24 bits absolute of position.
- 11011000 (\$D8) for reporting low 24 bits absolute of position and alarm bits.
- 11101000 (\$E8) for reporting low 24 bits absolute of position and temperature.
- 01000000 (\$40) for clearing status bits.*
- 01001000 (\$48) for clearing alarm bits.*
- 01011000 (\$58) for setting encoder id to zero.*

* Do not issue the last 3 command codes while the motor is enabled or the encoder data is needed, position will stop updating. The commands must be issues 8 times in a row with the trigger mode set to one shot.



ACC84[0].SerialEncCtrl = \$E
ACC84[0].Chan[0].SerialEncCmd = \$001400

> SERIAL DATA REGISTERS – 1S

The resulting position data, status, and error bits for 1S are found in the following Serial Data Registers:

ACC84B[].Chan[].SerialEncDataA

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
						Рс	ossil	ole s	Sing	le-T	urn	/Μι	ulti-1	turr	ו Po	sitio	on										

ACC84B[].Chan[].SerialEncDataB

23	22	21	20	19	18	1/	16	15	14	13	12	11	10	9	8	/	6	5	4	3	2	1	0				
22	22	21	20	10	10	17	16	15	11	12	12	11	10	0	0	7	6	E	Λ	2	2	1	0				

Alarm Code

Possible Position Data

ACC84B[].Chan[].SerialEncDataC

23	22	2 21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					
meout Err.	CRC Err.		-	Sta	itus	Fie	ld		(Al or Te	arm emp	Co Dera	de iture	•				Er	ncod	der	ID					-		

Bit #	Alarm Code (SerialEndDataB)
16	Low Battery warning
17	Dead Battery
19	Over Speed error
20	EEPROM error
21	Position Mismatch
22	Position Mismatch Greater Than Single Turn
23	Busy error

Bit #	Alarm Code (SerialEndDataC)
08	EEPROM Busy error
09	Over Temperature error



Alarm codes and temperature are only present when the correct command code is entered.

Bit #	Status Field
24	Busy or EEPROM Busy
25	Low Battery warning
26	Over Speed, Over Temperature, or EEPROM Busy
27	Position Mismatch or Dead Battery

Serial Encoder Ongoing Position Setup with ACC-84B

For the on-going "incremental" position data, it is sufficient to process whatever position data (single-turn and/or multi-turn) is available in Acc84B[].Chan[].SerialEncDataA. The PMAC firmware does not require processing the entire bit length, the difference change in between servo cycles is used to compute the on-going position. This will not limit the resolution or hinder the performance. Some people may choose to use strictly the single-turn data in the Encoder Conversion Table for simplicity.

A key step is to make sure that unwanted data has been cleared and the Most Significant Bit (MSB) of the data chosen is left-shifted to bit #31 in order to handle the rollover gracefully. **EncTable[].index2** is set to the number of unwanted bits to the right of the desired data, so that a right shift can be perfomed to clear that unwanted data. **EncTable[].index1** is then set to the number of bits the data must be shifted left (after the right shift) to make the (MSB) of your position data bit #31.

The following settings are required to read on-going position in counts. These settings depend primarily on the location of the position data in the **SerialEncDataA**.

Structure Element	Value
EncTable[].type	1
EncTable[].pEnc	Acc84B[].Chan[].SerialEncDataA.a
EncTable[].pEnc1	Sys.Pushm
EncTable[].index1	Number of bits to left shift (second operation)
EncTable[].index2	Number of bits to right shift (first operation)
EncTable[].index3	0
EncTable[].index4	0
EncTable[].index5	0
EncTable[].index6	0
EncTable[].ScaleFactor	1 / 2 ^{EncTable[].index1}

Structure Element	Value
Motor[].ServoCtrl	1
Motor[].pEnc	EncTable[].a
Motor[].pEnc2	EncTable[].a

The following are examples for setting up the Encoder Conversion Table (ECT) for on-going position of various serial encoders.

Although data may appear to start at bit 0 in the script environment, internally it is only 24 bits starting at bit 8. This means data should be right shifted 8 bits more than would be expected from viewing **Acc84B[].Chan[].SerialEncDataA** in the watch window or terminal.
Example 1: A binary serial encoder with 17 bits of single-turn (or an equivalent 1 µm linear scale) position data starting at bit #0 of the 24 bit **SerialEncDataA**.

ACC84B[].Chan[].SerialEncDataA

```
23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
```

The position data should be first shifted 8 bits to the right (using **index2**) to eliminate the 8 internal bits of unwanted data. Next, the result is shifted 15 bits left (using **index1**) so that the Most Significant Bit (MSB) is at bit #31 to handle the rollover gracefully. Finally, the scale factor should reflect the new location of the Least Significant Bit (LSB).

After Shifting

```
31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
```

```
EncTable[1].type = 1
EncTable[1].pEnc = ACC84B[0].Chan[0].SerialEncDataA.a
EncTable[1].pEnc1 = Sys.Pushm
EncTable[1].index1 = 15
EncTable[1].index2 = 8
EncTable[1].index3 = 0
EncTable[1].index4 = 0
EncTable[1].index5 = 0
EncTable[1].index6 = 0
EncTable[1].ScaleFactor = 1 / EXP2(15)
```

The settings below are sufficient to view motor position in the position window, in counts.

```
Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a
```

In this case, the user will see $2^{\text{SingleTurn}} = 2^{17} = 131,072$ counts per revolution for a rotary encoder. And 1/0.001 = 1,000 counts per mm for a linear encoder.

Example 2: A binary serial encoder with 16 bits of single-turn (or an equivalent 50 nm linear scale) position data starting at bit #4 of the 24 bit **SerialEncDataA**. The low 4 bits may contain other information, irrelevant to position data.

ACC84B[].Chan[].SerialEncDataA

```
23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
```

The position data should be first shifted 12 bits to the right (using **index2**) to eliminate the 8 internal bits of unwanted data as well as the 4 bits of unwanted data sent by the encoder. Next, the result is shifted 16 bits to the left (using **index1**), so that the (MSB) is at bit #31 to handle the rollover gracefully. Finally, the scale factor should reflect the new location of the (LSB).

														Aft	er S	hift	ing														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

```
EncTable[1].type = 1
EncTable[1].pEnc = ACC84B[0].Chan[0].SerialEncDataA.a
EncTable[1].pEnc1 = Sys.Pushm
EncTable[1].index1 = 16
EncTable[1].index2 = 12
EncTable[1].index3 = 0
EncTable[1].index4 = 0
EncTable[1].index5 = 0
EncTable[1].ScaleFactor = 1 / EXP2(16)
```

The settings below are sufficient to view motor position in the position window, in counts.

```
Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a
```

In this case, the user will see $2^{\text{SingleTurn}} = 2^{16} = 65,536$ counts per revolution for a rotary encoder. And 1/0.001 = 1,000 counts per mm for a linear encoder.

Example 3: A binary serial encoder with 36 bits of single-turn (or an equivalent 1 nm linear scale) position data starting at bit #0 of the 24 bit **SerialEncDataA** and extending to bit #11 of **SerialEncDataB**.

ACC84B[].Chan[].SerialEncDataA

23	22	21 2	0 19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					
			U - U	1-0										U U	1 1	U U		•			-	Ŭ			1 1	1 1	í.

ACC84B[].Chan[].SerialEncDataB

22 22 21 20 10 18 17 10			
23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0	

Reading and processing the 24 bits of position data in **SerialEncDataA** is sufficient for producing the proper ongoing position. The position data should be first shifted 8 bits to the right (using **index2**) to eliminate the 8 internal bits of unwanted data. Next, the result is shifted 8 bits to the left (using **index1**), so that the (MSB) is at bit #31 to handle the rollover gracefully. Also, the scale factor should reflect the location of the (LSB).

After Shifting

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

EncTable[1].type = 1 EncTable[1].pEnc = ACC84B[0].Chan[0].SerialEncDataA.a EncTable[1].pEnc1 = Sys.Pushm EncTable[1].index1 = 8 EncTable[1].index2 = 8 EncTable[1].index3 = 0 EncTable[1].index4 = 0 EncTable[1].index5 = 0 EncTable[1].ScaleFactor = 1 / EXP2(8)

The settings below are sufficient to view motor position in the position window, in counts.

```
Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a
```

In this case, the user will see $2^{\text{SingleTurn}} = 2^{28} = 268,435,456$ counts per revolution for a rotary motor. And 1 / 0.000001 = 1,000,000 counts per mm for a linear motor.

Example 4: A 21-bit binary serial encoder with 17 bits of single-turn and 4 bits of multi-turn position data starting at bit #0 of the 24 bit **SerialEncDataA**.

ACC84B[].Chan[].SerialEncDataA

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
												,				,											

Multi-Turn Data

Single-Turn Position Data

Both single-turn and multi-turn data can be used for ongoing position. The position data should be first shifted 8 bits to the right (using **index2**) to eliminate the 8 internal bits of unwanted data. Next, the result is shifted 11 bits to the left (using **index1**), so that the (MSB) is at bit #31 to handle the rollover gracefully. Finally, the scale factor should reflect the new location of the (LSB).

After Shifting **31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10** 9 8 7 6 5 4 3 2 1 0 **Multi-Turn Data Single-Turn Position Data** EncTable[1].type = 1 EncTable[1].pEnc = ACC84B[0].Chan[0].SerialEncDataA.a EncTable[1].pEnc1 = Sys.Pushm EncTable[1].index1 = 11 EncTable[1].index2 = 8 EncTable[1].index3 = 0 EncTable[1].index4 = 0 EncTable[1].index5 = 0

The settings below are sufficient to view motor position in the position window, in counts.

```
Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a
```

EncTable[1].ScaleFactor = 1 / EXP2(11)

In this case, the user will see $2^{\text{SingleTurn}} = 2^{17} = 131,072$ counts per revolution.

Example 5: A 32-bit binary serial encoder with 20 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of the 24 bit **SerialEncDataA** and continuously extending to bit #7 of **SerialEncDataB**.

				_							Α	C C 8	4B[]	.Ch	an[]	.Se	rialE	Encl	Data	A							
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
Μι	ilti-1	Furr	n Da	ta						Si	ngle	e-Tu	rn P	osi	tion	Da	ta										

ACC84B[].Chan[].SerialEncDataB

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
																	Γ	∕lult	ti-Tu	urn	Data	a					

For on-going position, we are only interested in the position data residing in **SerialEncDataA**. Some people may elect to use only the single-turn data for on-going position processing. This would require shifting to the left an extra 4 bits and a different scale factor.

But, also it is possible to simply process the 24-bit portion of single and multi-turn position data in **SerialEncDataA**. The position data should be first shifted 8 bits to the right (using **index2**) to eliminate the 8 internal bits of unwanted data. Next, the result is shifted 8 bits to the left (using **index1**), so that the (MSB) is at bit #31 to handle the rollover gracefully. Also, the scale factor should reflect the location of the (LSB).



The settings below are sufficient to view motor position in the position window, in counts.

```
Motor[1].ServoCtrl = 1
Motor[1].pEnc = EncTable[1].a
Motor[1].pEnc2 = EncTable[1].a
```

In this case, the user will see $2^{\text{SingleTurn}} = 2^{20} = 1,048,576$ counts per revolution.

Serial Encoder Power-on Absolute Position Setup with ACC-84B

The absolute position is computed directly from the serial data registers, and set up using the following key structure elements:

- Motor[].pAbsPos, typically = ACC84B[].Chan[].SerialEncDataA.a
- Motor[].AbsPosSf = Motor[].PosSf
 - These settings should appear after Scaling to Engineering Units (in your motor setup file) so that **Motor[].PosSf** is already set.
- Motor[].AbsPosFormat:
 - Encoders with no multi-turn position data are unsigned. Rotary encoders with multi-turn position data are signed.



• Motor[].HomeOffset = 0



Motor[].PowerOnMode bit 2 (value of 4) specifies an absolute position read on power up. Alternately, **#1HMZ** from the online terminal or a **HOMEZ 1** from a PLC can be issued to retrieve the absolute position.



Gray code conversion should be omitted here if it had been already implemented in ACC84B[].Chan[].SerialEncCmd.

Following, are examples for setting up the absolute position read with various serial encoders. These settings depend primarily on the location of the position data in **SerialEncDataA** and **SerialEncDataB**.

Although data may appear to start at bit 0 in the script environment, internally it is only 24 bits starting at bit 8. This means data should be right shifted 8 bits more than would be expected from viewing **Acc84B[].Chan[].SerialEncDataA** in the watch window or terminal.

Example 1: A binary serial encoder with 17 bits of single-turn (or an equivalent 1 µm linear scale) position data starting at bit #0 of the 24 bit **SerialEncDataA**.



Example 2: A binary serial encoder with 16 bits of single-turn (or an equivalent 50 nm linear scale) position data starting at bit #4 of the 24 bit **SerialEncDataA**. The low 4 bits may contain other information, irrelevant to position data.



Example 3: A binary serial encoder with 36 bits of single-turn (or an equivalent 1 nm linear scale) position data starting at bit #0 of the 24 bit **SerialEncDataA** and extending to bit #11 of **SerialEncDataB**.



Example 4: A 21-bit binary serial encoder with 17 bits of single-turn and 4 bits of multi-turn position data starting at bit #0 of the 24 bit **SerialEncDataA**.



Example 5: A 32-bit binary serial encoder with 20 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of the 24 bit **SerialEncDataA** and continuously extending to bit #7 of **SerialEncDataB**.



Example 6: A 28-bit binary serial encoder with 16 bits of single-turn in the lower fields of the 24 bit **SerialEncDataA**, and 12 bits of multi-turn position data in the lower fields of the 24 bit **SerialEncDataB**.

PowerBrick[].Chan[].SerialEncDataA

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
								-			-	Si	ngle	-Tu	rn F	osi	tion	Dat	ta	-							

PowerBrick[].Chan[].SerialEncDataB

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
											•			N	1Iti	-Tu	rn P	osit	ion	Dat	ta						

The single turn data must be shifted 8 bits left first, to make it contiguous with the multi-turn data. This shift is done using the upper 5 bits of the **\$aa** byte of **Motor[].AbsPosFormat**. The data would then look like:

																														(
21	120	20	20	27	C		24	22	177	21	20	10	10	17	16	1 5	111	17	17	111	10	0	0	 6	- E	1	1 2	2	1	
	150	29	20		20	23	24				20	173					114	1 1 2	L 1 2			9	0	0		4		I Z !	1 1 1	1 U '
																						-		 	_				i = i	

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0



Example 7: A 28-bit Gray code serial encoder with 16 bits of single-turn data starting at bit #4 of the 24 bit **SerialEncDataA**, and 12 bits of multi-turn position data starting at bit #4 of the 24 bit **SerialEncDataB**.

											Pov	verE	Brick	<[].C	Char	n[].9	Seria	alEn	cDa	taA								
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					
				-				Si	ngle	e-Tu	rn F	osi [°]	tion	Da	ta	-								•				

PowerBrick[].Chan[].SerialEncDataB

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
										N /			ma D	-	ion	Det	-										

Multi-Turn Position Data

The single turn data must be shifted 4 bits left to become contiguous with **SerialEncDataB**. This shift is done using the upper 5 bits of the **\$aa** byte of **Motor[].AbsPosFormat**. The data would then look like:

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

 31
 30
 29
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 24
 23
 22
 21
 20
 19
 18
 17
 16
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0



Motor[1].AbsPosFormat = \$430C1C10

Motor[1].HomeOffset = 0



Encoders with multi-turn position data are typically set up as signed.



Gray code conversion should be omitted here if it had been already implemented in **PowerBrick[].Chan[].SerialEncCmd**.

Example 8: A 34-bit binary serial encoder (for example, Panasonic) with 16 bits of single-turn and 18 bits of multi-turn position data in the following fields:

PowerBrick[].Chan[].SerialEncDataA

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0								
Μι	Multi-Turn Position Data Single-Turn Position Data																														
	PowerBrick[].Chan[].SerialEncDataB																														
23	23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0																														
	Multi-Turn Position Data																														

The automatic settings are not suitable for the discontinuity between the single-turn and multi-turn data. We will assemble the absolute position word manually (in a background or initialization PLC), and hold the data in two consecutive open memory registers to feed the automatic settings. Below is the example PLC for performing this operation:

```
GLOBAL Enc1StData;
GLOBAL Enc1MtData;
GLOBAL Enc1Data;
                        Sys.Udata[10]
#define Enc1AbsPos1
#define Enc1AbsPos2
                        Sys.Udata[11]
OPEN PLC PanasonicAbsPosPLC
LOCAL Enc1MtDataA, Enc1MtDataB;
Enc1StData = (PowerBrick[0].Chan[0].SerialEncDataA & $00FFFF00) >> 8
Enc1MtDataA = (PowerBrick[0].Chan[0].SerialEncDataA & $FC000000) >> 26
Enc1MtDataB = (PowerBrick[0].Chan[0].SerialEncDataB & $000FFF00) >>8
Enc1MtData = Enc1MtDataA + Enc1MtDataB << 6</pre>
IF (Enc1MtData > EXP2(17))
                                // NEGATIVE?
{
       Enc1Data = (Enc1StData - EXP2(16)) + (Enc1MtData - EXP2(18)) << 16
}
ELSE
                                                 // POSITIVE?
{
       Enc1Data = Enc1StData + Enc1MtData << 16
}
Enc1AbsPos1 = Enc1Data & $FFFFFFF
Enc1AbsPos2 = (Enc1Data >> 32) & $3
DISABLE PLC PanasonicAbsPosPLC
CLOSE
```

The automatic settings can now be set up to read the absolute position at the first corresponding user defined register:



Once the example code in the sample PLC is executed, an **HMZ** command can be issued for an absolute position read.

XY2-100 Galvanometer Interface

For setup of XY2-100 Serial Link (also known as Serial Link 1 and XYZ-100), refer to the ACC-84E manual.

Table Based Position Compare

For setup of Table Based Position Compare, refer to the ACC-84E manual.

Analog I/O (X9-X12)

The features described in this section are available if option O is non-zero.

												\bigcirc	
Ρ	В	Α	I	Α		0		-					0

Each of the analog I/O connectors (X9, X10, X11, and X12) provides:

- 2 x 16-bit Analog Inputs
- 2 x ~14-bit Analog Outputs
- 2 x General Purpose Relays / Brakes
- 2 x General Purpose Inputs / External Amp Faults

	X9-X10: D-Sub DE Mating: D-Sub DE-	-15 F 15 M	5 4 3 2 1 10 9 8 7 6 15 14 13 12 11
Pin #	Symbol	Function	Description
1	AGND	Ground	Common Analog Ground
2	DAC1-	Output	Analog Output 1-
3	AE-NO1	Relay	Normally Open GP Relay / Brake 1
4	ADC2+	Input	Analog Input 2+
5	AE-COM2	Common	GP Relay / Brake Common 2
6	ADC1-	Input	Analog Input 1-
7	DAC1+	Output	Analog Output 1+
8	AMPFLT1	Input	GP Input / Ext Amp Fault 1
9	DAC2-	Output	Analog Output 2-
10	AE-NO2	Relay	Normally Open GP Relay / Brake 2
11	ADC1+	Input	Analog Input 1+
12	AE-COM1	Common	GP Relay / Brake Common 1
13	ADC2-	Input	Analog Input 2-
14	DAC2+	Output	Analog Output 2+
15	AMPFLT2	Input	GP / Amp Fault Input 2

 $(\mathbf{0})$

Setting up the Analog (ADC) Inputs

The analog inputs accept ± 5 V differential signals, or ± 10 V single-ended signals.

▷ DIFFERENTIAL ANALOG INPUT SIGNAL
▷ ▷ ▷ SINGLE ENDED ANALOG INPUT SIGNAL



The ADC software data resides in the upper 16 bits of the 32-bit structure element **PowerBrick[].Chan[].AdcAmp[2]**. The structure elements do not allow bit masking (of the upper 16 bits), hence scaling (shifting) is required to obtain the raw ADC data. Using the explicit address registers makes bit masking easier:

Channel/Connector	Address	Structure Element
ADC 1, X9	\$900028	PowerBrick[0].Chan[0].AdcAmp[2]
ADC 2, X9	\$9000A8	PowerBrick[0].Chan[1].AdcAmp[2]
ADC 1, X10	\$900128	PowerBrick[0].Chan[2].AdcAmp[2]
ADC 2, X10	\$9001A8	PowerBrick[0].Chan[3].AdcAmp[2]

Channel/Connector	Address	Structure Element
ADC 1, X11	\$904028	PowerBrick[1].Chan[0].AdcAmp[2]
ADC 2, X11	\$9040A8	PowerBrick[1].Chan[1].AdcAmp[2]
ADC 1, X12	\$904128	PowerBrick[1].Chan[2].AdcAmp[2]
ADC 2, X12	\$9041A8	PowerBrick[1].Chan[3].AdcAmp[2]



The explicit address register(s) can be found by subtracting **Sys.piom** from **PowerBrick[].Chan[].AdcAmp[2].a**



The ADC input data must be in the "unpacked" format to be read properly; use **PowerBrick[].Chan[].PackInData = 0**.

> RAW ADC DATA (BITS)

Sys.WpKey = \$AAAAAAAA	<pre>// Disable Write-Protection</pre>
PowerBrick[0].Chan[0].PackInData = 0 PowerBrick[0].Chan[1].PackInData = 0	<pre>// Unpack Input Data, ADC1 X9 // Unpack Input Data, ADC2 X9</pre>
PowerBrick[0].Chan[2].PackInData = 0	<pre>// Unpack Input Data, ADC1 X10</pre>
PowerBrick[0].Chan[3].PackInData = 0	// Unpack Input Data, ADC2 X10
PowerBrick[1].Chan[0].PackInData = 0	// Unpack Input Data, ADC1 X11
PowerBrick[1].Chan[2].PackInData = 0	// Unpack Input Data, ADC2 XII
PowerBrick[1].Chan[3].PackInData = 0	<pre>// Unpack Input Data, ADC2 X13</pre>
PTR ADC1X9 ->S.IO:\$900028.16.16 PTR ADC2X9 ->S.IO:\$9000A8.16.16 PTR ADC1X10->S.IO:\$900128.16.16 PTR ADC2X10->S.IO:\$9001A8.16.16 PTR ADC1X11->S.IO:\$904028.16.16 PTR ADC2X11->S.IO:\$9040A8.16.16 PTR ADC1X12->S.IO:\$904128.16.16	<pre>// ADC1 X9 [Counts] // ADC2 X9 [Counts] // ADC1 X10 [Counts] // ADC2 X10 [Counts] // ADC1 X11 [Counts] // ADC2 X11 [Counts] // ADC1 X12 [Counts]</pre>
PTR ADC2X12->S.10:\$9041A8.16.16	// ADC2 X12 [Counts]

The analog inputs have 16 bits of resolution (65,536 software counts) spanning over the full range of the input voltage. Wiring ± 10 V voltage in single-ended, or ± 5 V in differential mode produces the following counts in software:

Single-Ended [VDC]	Differential [VDC]	Software Counts
-10	-5	-32768
0	0	0
10	5	+32768

> SCALING THE ANALOG INPUT DATA

For general purpose usage, the ADC data (reported in bits) can be easily scaled and converted into "user" voltage or units (e.g. force, height). In the example PLC below:

- The global parameter **ADCnXxxZeroOffset** represents the voltage offset with a zero volt input. This is user adjustable.
- The pointer **ADCnXxx** reports the raw ADC data in software counts, units of 16-bit (±32768).
- The global parameter ADCnXxxVolts reports the ADC data in "user" volts.

Where **n** is the ADC channel number (1 or 2) of the corresponding **xx** connector (X9, X10, X11, or X12).

GLOBAL ADC1X9Volts = 0	<pre>// Voltage input, ADC1 X9 [volt]</pre>
GLOBAL ADC2X9Volts = 0	<pre>// Voltage input, ADC2 X9 [volt]</pre>
GLOBAL ADC1X10Volts = 0	<pre>// Voltage input, ADC1 X10 [volt]</pre>
GLOBAL ADC2X10Volts = 0	<pre>// Voltage input, ADC2 X10 [volt]</pre>
GLOBAL ADC1X11Volts = 0	<pre>// Voltage input, ADC1 X11 [volt]</pre>
GLOBAL ADC2X11Volts = 0	<pre>// Voltage input, ADC2 X11 [volt]</pre>
GLOBAL ADC1X12Volts = 0	<pre>// Voltage input, ADC1 X12 [volt]</pre>
GLOBAL ADC2X12Volts = 0	<pre>// Voltage input, ADC2 X12 [volt]</pre>
GLOBAL ADC1X9ZeroOffset = 0.038	<pre>// Zero Volt Offset, ADC1 X9 [volt]USER ADJUSTABLE</pre>
GLOBAL ADC2X9ZeroOffset = 0.038	<pre>// Zero Volt Offset, ADC2 X9 [volt]USER ADJUSTABLE</pre>
GLOBAL ADC1X10ZeroOffset = 0.038	<pre>// Zero Volt Offset, ADC1 X10 [volt]USER ADJUSTABLE</pre>
GLOBAL ADC2X10ZeroOffset = 0.038	<pre>// Zero Volt Offset, ADC2 X10 [volt]USER ADJUSTABLE</pre>
GLOBAL ADC1X11ZeroOffset = 0.038	<pre>// Zero Volt Offset, ADC1 X11 [volt]USER ADJUSTABLE</pre>
GLOBAL ADC2X11ZeroOffset = 0.038	<pre>// Zero Volt Offset, ADC2 X11 [volt]USER ADJUSTABLE</pre>
GLOBAL ADC1X12ZeroOffset = 0.038	<pre>// Zero Volt Offset, ADC1 X12 [volt]USER ADJUSTABLE</pre>
GLOBAL ADC2X12ZeroOffset = 0.038	<pre>// Zero Volt Offset, ADC2 X12 [volt]USER ADJUSTABLE</pre>

```
OPEN PLC ExamplePLC
ADC1X9Volts = (ADC1X9 * 10 / 32768) - ADC1X9ZeroOffset
                                                                 // ADC1, X9 [volts]
ADC2X9Volts = (ADC2X9 * 10 / 32768) - ADC2X9ZeroOffset
                                                                 // ADC2, X9 [volts]
ADC1X10Volts = (ADC1X10 * 10 / 32768) - ADC1X10ZeroOffset
                                                                // ADC1, X10 [volts]
ADC2X10Volts = (ADC2X10 * 10 / 32768) - ADC2X10ZeroOffset
                                                                // ADC2, X10 [volts]
ADC1X11Volts = (ADC1X11 * 10 / 32768) - ADC1X11ZeroOffset
                                                                 // ADC1, X11 [volts]
ADC2X11Volts = (ADC2X11 * 10 / 32768) - ADC2X11ZeroOffset
                                                                // ADC2, X11 [volts]
ADC1X12Volts = (ADC1X12 * 10 / 32768) - ADC1X12ZeroOffset
                                                                // ADC1, X12 [volts]
ADC2X12Volts = (ADC2X12 * 10 / 32768) - ADC2X12ZeroOffset
                                                                 // ADC2, X12 [volts]
CLOSE
```

> USING THE ADC FOR SERVO FEEDBACK

Using the ADC data for servo feedback requires bringing it into the Encoder Conversion Table (ECT) into which the motor's position and velocity elements are assigned to.

> EXAMPLE:

```
EncTable[9].Type = 1
EncTable[9].pEnc = PowerBrick[0].Chan[0].AdcAmp[2].a
EncTable[9].pEnc1 = Sys.pushm
EncTable[9].index1 = 16
EncTable[9].index2 = 16
EncTable[9].index3 = 0
EncTable[9].index4 = 0
EncTable[9].index5 = 0
EncTable[9].ScaleFactor = 1 / EXP2(16)
Motor[9].ServoCtrl = 1
Motor[9].pEnc = EncTable[9].a
Motor[9].pEnc2 = EncTable[9].a
```

Setting up the Analog (DAC) Outputs

The analog outputs provide ± 10 V signals interfacing to either differential or single-ended devices.



The analog output circuitry is filtered PWM optimized (in hardware) for a cut off frequency of about 15 kHz. The recommended PWM frequency of 10 kHz in the Power Brick AC should be enough for general purpose usage.



These analog outputs are synthesized filtered PWM. They are designed for general purpose use; they are not industrially graded for servo use. True DAC outputs are typically used in servo applications.

The analog output command data resides in the upper 16 bits of the 32-bit structure element **PowerBrick[].Chan[].Pwm[3].** The structure elements do not allow bit masking (of the upper 16 bits), hence scaling (shifting) is required to write to the outputs properly. Using the explicit address registers makes it easier for bit masking:

Channel/Connector	Address	Channel/Connector	Address
Channel 1, X9	\$90004C	Channel 1, X11	\$90404C
Channel 2, X9	\$9000CC	Channel 2, X11	\$9040CC
Channel 1, X10	\$90014C	Channel 1, X12	\$90414C
Channel 2, X10	\$9001CC	Channel 2, X12	\$9041CC



The explicit address register(s) can be found by subtracting **Sys.piom** from **PowerBrick[].Chan[].Pwm[3].a**



Writing directly into **PowerBrick[].Chan[].Pwm[3]** register to produce voltage output requires shifting left by 16 bits (or multiplying by 65536).



The command output data must be in the "unpacked" format; **PowerBrick[].Chan[].PackOutData = 0**.



This output comes out of phase D. It must be set for PWM. Therefore, bit #3 of PowerBrick[].Chan[].OutputMode must be set to 0 (default).

> COMMAND REGISTER POINTERS

Sys.WpKey = \$AAAAAAAA	<pre>// Disable Write-Protection</pre>
PowerBrick[0].Chan[0].PackOutData = 0	// DAC1, X9, Unpack Output Data
<pre>PowerBrick[0].Chan[1].PackOutData = 0</pre>	// DAC2, X9, Unpack Output Data
<pre>PowerBrick[0].Chan[2].PackOutData = 0</pre>	// DAC1, X10, Unpack Output Data
<pre>PowerBrick[0].Chan[3].PackOutData = 0</pre>	// DAC2, X10, Unpack Output Data
<pre>PowerBrick[1].Chan[0].PackOutData = 0</pre>	// DAC1, X11, Unpack Output Data
<pre>PowerBrick[1].Chan[1].PackOutData = 0</pre>	// DAC2, X11, Unpack Output Data
<pre>PowerBrick[1].Chan[2].PackOutData = 0</pre>	// DAC1, X12, Unpack Output Data
<pre>PowerBrick[1].Chan[3].PackOutData = 0</pre>	<pre>// DAC2, X12, Unpack Output Data</pre>
PTR DAC1X9-> S.10:\$90004C.16.16	<pre>// DAC Channel 1, X9 [Counts]</pre>
PTR DAC2X9-> S.10:\$9000CC.16.16	<pre>// DAC Channel 2, X9 [Counts]</pre>
PTR DAC1X10->S.10:\$90014C.16.16	<pre>// DAC Channel 1, X10 [Counts]</pre>
PTR DAC2X10->S.IO:\$9001CC.16.16	<pre>// DAC Channel 2, X10 [Counts]</pre>
PTR DAC1X11->S.10:\$90404C.16.16	<pre>// DAC Channel 1, X11 [Counts]</pre>
PTR DAC2X11->S.10:\$9040CC.16.16	<pre>// DAC Channel 2, X11 [Counts]</pre>
PTR DAC1X12->S.10:\$90414C.16.16	<pre>// DAC Channel 1, X12 [Counts]</pre>
PTR DAC2X12->S.10:\$9041CC.16.16	<pre>// DAC Channel 2, X12 [Counts]</pre>

The effective resolution of the analog output circuitry is about ~13.5 bits (± 13380 software counts) spanning over the full output range of $\pm 10V$ (saturates at about ~10.5 Volts). Writing to the user defined **DACnXxxInBits** pointer produces the following voltage output:

DACnXxxInBits	Single Ended [VDC]	Differential [VDC]
-13380	-10	-20
0	0	0
13380	+10	+20



The output voltage is measured between AGND and DAC+ in singleended mode. And between DAC- and DAC+ in differential mode.

> SCALED DAC OUTPUT (IN VOLTS)

The outputs can be scaled and converted into "user" voltage units. The following example PLC scales the data as needed to allow the user to command the output in units of volts:

- The global parameter(s) **DACnXxxZeroOffset** represents the voltage offset (as seen on a digital multimeter or scope) when an output of zero is commanded. This is user adjustable.
- The global parameter **DACnXxxCtPerVolt** acts a software adjustment pot which the user can calibrate for at the rails (±10 VDC) of the output.
- The global parameter **DACnXxxVolts** is the output command in volts

Where **n** is the DAC channel number (1 or 2) of the corresponding **xx** connector (X9, X10, X11, or X12).

Example

GLOBAL DAC1X9Volts = 0	<pre>// DAC Channel 1, X9 [volts]</pre>
GLOBAL DAC2X9Volts = 0	<pre>// DAC Channel 2, X9 [volts]</pre>
GLOBAL DAC1X10Volts = 0	<pre>// DAC Channel 1, X10 [volts]</pre>
GLOBAL DAC2X10Volts = 0	<pre>// DAC Channel 2, X10 [volts]</pre>
GLOBAL DAC1X11Volts = 0	<pre>// DAC Channel 1, X11 [volts]</pre>
GLOBAL DAC2X11Volts = 0	<pre>// DAC Channel 2, X11 [volts]</pre>
GLOBAL DAC1X12Volts = 0	<pre>// DAC Channel 1, X12 [volts]</pre>
GLOBAL DAC2X12Volts = 0	<pre>// DAC Channel 2, X12 [volts]</pre>
GLOBAL DAC1X9ZeroOffset = 0.05	<pre>// DAC1 X9, Zero Volt offset [volts]USER ADJUSTABLE</pre>
GLOBAL DAC2X9ZeroOffset = 0.05	<pre>// DAC2 X9, Zero Volt offset [volts]USER ADJUSTABLE</pre>
GLOBAL DAC1X10ZeroOffset = 0.05	<pre>// DAC1 X10, Zero Volt offset [volts]USER ADJUSTABLE</pre>
GLOBAL DAC2X10ZeroOffset = 0.05	<pre>// DAC2 X10, Zero Volt offset [volts]USER ADJUSTABLE</pre>
GLOBAL DAC1X11ZeroOffset = 0.05	<pre>// DAC1 X11, Zero Volt offset [volts]USER ADJUSTABLE</pre>
GLOBAL DAC2X11ZeroOffset = 0.05	<pre>// DAC2 X11, Zero Volt offset [volts]USER ADJUSTABLE</pre>
GLOBAL DAC1X12ZeroOffset = 0.05	<pre>// DAC1 X12, Zero Volt offset [volts]USER ADJUSTABLE</pre>
GLOBAL DAC2X12ZeroOffset = 0.05	<pre>// DAC2 X12, Zero Volt offset [volts]USER ADJUSTABLE</pre>
GLOBAL DAC1X9CtPerVolt = 1338	<pre>// DAC1 X9, Scale Factor Counts/VoltUSER ADJUSTABLE</pre>
GLOBAL DAC2X9CtPerVolt = 1338	<pre>// DAC2 X9, Scale Factor Counts/VoltUSER ADJUSTABLE</pre>
GLOBAL DAC1X10CtPerVolt = 1338	<pre>// DAC1 X10, Scale Factor Counts/VoltUSER ADJUSTABLE</pre>
GLOBAL DAC2X10CtPerVolt = 1338	<pre>// DAC2 X10, Scale Factor Counts/VoltUSER ADJUSTABLE</pre>
GLOBAL DAC1X11CtPerVolt = 1338	<pre>// DAC1 X11, Scale Factor Counts/VoltUSER ADJUSTABLE</pre>
GLOBAL DAC2X11CtPerVolt = 1338	<pre>// DAC2 X11, Scale Factor Counts/VoltUSER ADJUSTABLE</pre>
GLOBAL DAC1X12CtPerVolt = 1338	<pre>// DAC1 X12, Scale Factor Counts/VoltUSER ADJUSTABLE</pre>
GLOBAL DAC2X12CtPerVolt = 1338	<pre>// DAC2 X12, Scale Factor Counts/VoltUSER ADJUSTABLE</pre>

OPEN PLC ExamplePLC
DAC1X9 = (DAC1X9Volts - DAC1X9ZeroOffset) * ABS(DAC1X9CtPerVolt)
DAC2X9 = (DAC2X9Volts - DAC2X9ZeroOffset) * ABS(DAC2X9CtPerVolt)
DAC1X10 = (DAC1X100Volts - DAC1X10ZeroOffset) * ABS(DAC1X10CtPerVolt)
DAC2X10 = (DAC2X100Volts - DAC2X10ZeroOffset) * ABS(DAC2X10CtPerVolt)
DAC1X11 = (DAC1X111Volts - DAC1X11ZeroOffset) * ABS(DAC1X11CtPerVolt)
DAC2X11 = (DAC2X111Volts - DAC2X11ZeroOffset) * ABS(DAC2X11CtPerVolt)
DAC1X12 = (DAC1X122Volts - DAC1X12ZeroOffset) * ABS(DAC1X12CtPerVolt)
DAC2X12 = (DAC2X122Volts - DAC2X12ZeroOffset) * ABS(DAC2X12CtPerVolt)
CLOSE



Using this example code, the user can command the output by writing to **DACnXxxVolts** in units of volts.

Setting up the General Purpose Relay

This normally open relay can be used as a general purpose relay, motor brake control, or external amplifier enable signal. It is operated by the structure element bit **PowerBrick[].Chan[].OutFlagC.**

Channel Connector	Structure element bit	Channel Connector	Structure element bit
Relay 1, X9	PowerBrick[0].Chan[0].OutFlagC	Relay 1, X9	PowerBrick[1].Chan[0].OutFlagC
Relay 2, X9	PowerBrick[0].Chan[1].OutFlagC	Relay 2, X9	PowerBrick[1].Chan[1].OutFlagC
Relay 1, X10	PowerBrick[0].Chan[2].OutFlagC	Relay 1, X10	PowerBrick[1].Chan[2].OutFlagC
Relay 2, X10	PowerBrick[0].Chan[3].OutFlagC	Relay 2, X10	PowerBrick[1].Chan[3].OutFlagC

If **PowerBrick[].Chan[].OutFlagC** = 0, the circuit between the common pin and the Relay pin is open. If **PowerBrick[].Chan[].OutFlagC** = 1, the circuit between the common pin and the Relay pin is closed.

Structure Element Bit	Connection between Pin #3 and Pin #12	Connection between Pin #10 and Pin #5
PowerBrick[].Chan[].OutFlagC = 0	Open	Open
PowerBrick[].Chan[].OutFlagC = 1	Closed	Closed

The relay can be wired so that the current is either sourcing from or sinking into the Power Brick AC.



Do not pass through current more than 2A. In sourcing mode, do NOT pass through voltage higher than 24VDC.

Caution



The commons of the general purpose inputs / amp faults (pins #8, and #15) are tied internally to relay commons 1 and 2 respectively. If the relay is wired in sourcing mode, that general purpose input cannot be used.

The structure element bits can be assigned to user defined pointers:

```
PTR GPRelay1X9->PowerBrick[0].Chan[0].OutFlagC
                                                       // GP Relay 1, X9
                                                                          =0 Open, =1 Closed
PTR GPRelay2X9->PowerBrick[0].Chan[1].OutFlagC
                                                       // GP Relay 2, X9
                                                                           =0 Open, =1 Closed
PTR GPRelay1X10->PowerBrick[0].Chan[2].OutFlagC
                                                       // GP Relay 1, X10 =0 Open, =1 Closed
PTR GPRelay2X10->PowerBrick[0].Chan[3].OutFlagC
                                                       // GP Relay 2, X10 =0 Open, =1 Closed
PTR GPRelay1X11->PowerBrick[1].Chan[0].OutFlagC
                                                       // GP Relay 1, X11 =0 Open, =1 Closed
PTR GPRelay2X11->PowerBrick[1].Chan[1].OutFlagC
                                                       // GP Relay 2, X11 =0 Open, =1 Closed
PTR GPRelay1X12->PowerBrick[1].Chan[2].OutFlagC
                                                       // GP Relay 1, X12 =0 Open, =1 Closed
PTR GPRelay2X12->PowerBrick[1].Chan[3].OutFlagC
                                                       // GP Relay 2, X12 =0 Open, =1 Closed
```

If used for motor brake control (or external amplifier enable), the following settings are necessary to ensure proper synchronization with the motor channel enable/disable functions:

> EXAMPLE

```
Motor[1].pBrakeOut = PowerBrick[0].Chan[0].OutFlagC.a
Motor[1].BrakeOffDelay = 5
Motor[1].BrakeOnDelay = 5
Motor[1].BrakeOutBit = 10
```

//
// msec, Brake Off Delay --USER INPUT
// msec, Brake On Delay --USER INPUT
//

Setting up the GP Input

This input provides a general purpose input coming from an external device (e.g. amplifier fault). It is a singleended optically isolated input. Although 5 V is intended, a minimum voltage of only 3.5 V is required to receive the signal.



The commons of the general purpose inputs / amp faults (pins #8 and #15) are tied internally to relay commons 1 and 2 respectively (pins #5 and #12). If the relay is wired in sourcing mode, creating voltage potential at the common, this GP input cannot be used.



The structure element bit reflecting the status of this input is **PowerBrick[].Chan[].T**. It is a low true input, meaning it is =1 when 0 V is connected and =0 when +5 V is connected.

```
PTR GpIn1X9->PowerBrick[0].Chan[0].T
                                                        // Channel 1, X9 Input
PTR GpIn2X9->PowerBrick[0].Chan[1].T
                                                        // Channel 2, X9 Input
PTR GpIn1X10->PowerBrick[0].Chan[2].T
                                                        // Channel 1, X10 Input
PTR GpIn2X10->PowerBrick[0].Chan[3].T
                                                        // Channel 2, X10 Input
PTR GpIn1X11->PowerBrick[1].Chan[0].T
                                                        // Channel 1, X11 Input
PTR GpIn2X11->PowerBrick[1].Chan[1].T
                                                        // Channel 2, X11 Input
PTR GpIn1X12->PowerBrick[1].Chan[2].T
                                                        // Channel 1, X12 Input
PTR GpIn2X12->PowerBrick[1].Chan[3].T
                                                        // Channel 2, X12 Input
```

Limits, Flags, and EQU (X13-X14)

X13 is used to wire the limits, flags, and EQU for axes 1 - 4.

X14 is used to wire the limits, flags, and EQU for axes 5 - 8.

Per channel, there are 2 limit inputs (Plus and Minus), 2 flag inputs (Home and User), and 1 EQU output. The limits and flags are auto-regulating in the 5 - 24 VDC range. The current draw for each input is about 6 - 10 mA in the 5 – 24 VDC range. The EQU output is 5 VDC TTL level and its rise time is on the order of nanoseconds.

X13/X14: D-sub DB-25F Mating: D-sub DB-25M			10 9 8 7 6 5 4 3 2 1 23 22 21 20 19 18 17 16 15 14
Pin #	Symbol	Function	Description
1	USER1/5	Input	User Flag 1/5
2	MLIM1/5	Input	Negative Limit 1/5
3	FL_RT1/5	Input	Flag Return 1/5
4	USER2/6	Input	User Flag 2/6
5	MLIM26	Input	Negative Limit 2/6
6	FL_RT2/6	Input	Flag Return 2/6
7	USER3/7	Input	User Flag 3/7
8	MLIM3/7	Input	Negative Limit 3/7
9	FL_RT3/7	Input	Flag Return 3/7
10	USER4/8	Input	User Flag 4/8
11	MLIM4/8	Input	Negative Limit 4/8
12	FL_RT4/8	Input	Flag Return 4/8
13	GND	Common	
14	PLIM1/5	Input	Positive Limit 1/5
15	HOME1/5	Input	Home Flag 1/5
16	EQU1/5	Output	Compare Output, EQU 1/5 TTL (5V) level
17	PLIM2/6	Input	Positive Limit 2/6
18	HOME2/6	Input	Home Flag 2/6
19	EQU2/6	Output	Compare Output, EQU 2/6 TTL (5V) level
20	PLIM3/7	Input	Positive Limit 3/7
21	HOME3/7	Input	Home Flag 3/7
22	EQU3/7	Output	Compare Output, EQU 3/7 TTL (5V) level
23	PLIM4/8	Input	Positive Limit 4/8
24	HOME4/8	Input	Home Flag 4/8
25	EQU4/8	Output	Compare Output, EQU 4/8 TTL (5V) level

Wiring the Limits and Flags

SOURCING LIMITS AND FLAGS

The Power Brick allows the use of sinking or sourcing limits and flags (per channel). The current flow can be from return to flag (sinking) or from flag to return (sourcing).

The overtravel limits must be normally closed switches. They can be disabled in software by setting Motor[].pLimits = 0 but their polarity is not software configurable.

5 - 24 VDC



SINKING LIMITS AND FLAGS





The overtravel limits must be normally closed switches. They can be disabled in software, but their polarity is not configurable.

Limits and Flags Suggested Pointers

Typically, and if the corresponding channel is activated (Motor[].ServoCtrl = 1), the overtravel limits are monitored in the motor status window in the IDE software and the motor structure elements (i.e. Motor[].PlusLimit) are used in logic programming. However, if the channel is not activated, the overtravel limit inputs can be accessed through the ASIC structure elements shown below.

The User / Home flags, and EQU output are a function of the ASIC; they can always be accessed through the ASIC structure elements.

Motor Status Coordi	nate Status G	obal Status MACRO Sta	tus ECAT State	
Motor 1 🔦 Motor activated				
Description	Status	Description	Status	
AmpEna	False	I2tFault	False	
AmpFault	False	InPos	False	
AmpWarn	False	LimitStop	False	
AuxFault	False	MinusLimit	True	
BIDir	Plus	PhaseFound	False	
BlockRequest	False	PlusLimit	True	
ClosedLoop	False	SoftLimit	False	
Csolve	False	SoftLimitDir	Plus	
DacLimit	False	SoftMinusLimit	False	
DesVelZero	True	SoftPlusLimit	False	
EncLoss	False	SpindleMotor	False	
FeFatal	False	TraceCount	False	
FeWarn	False	TriggerMove	False	
GantryHomed	False	TriggerNotFound	False	
HomeComplete	False	TriggerSpeedSel	MaxSpeed	
HomeInProgress	False			

> CHANNELS 1 – 4 LIMITS AND FLAGS SUGGESTED POINTERS (X13)

```
PTR Ch1PlusLimit->PowerBrick[0].Chan[0].PlusLimit
PTR Ch1MinusLimit->PowerBrick[0].Chan[0].MinusLimit
PTR Ch1UserFlag->PowerBrick[0].Chan[0].UserFlag
PTR Ch1HomeFlag->PowerBrick[0].Chan[0].HomeFlag
PTR Ch1EQU->PowerBrick[0].Chan[0].Equ
PTR Ch2PlusLimit->PowerBrick[0].Chan[1].PlusLimit
PTR Ch2MinusLimit->PowerBrick[0].Chan[1].MinusLimit
PTR Ch2UserFlag->PowerBrick[0].Chan[1].UserFlag
PTR Ch2HomeFlag->PowerBrick[0].Chan[1].HomeFlag
PTR Ch2EQU->PowerBrick[0].Chan[1].Equ
PTR Ch3PlusLimit->PowerBrick[0].Chan[2].PlusLimit
PTR Ch3MinusLimit->PowerBrick[0].Chan[2].MinusLimit
PTR Ch3UserFlag->PowerBrick[0].Chan[2].UserFlag
PTR Ch3HomeFlag->PowerBrick[0].Chan[2].HomeFlag
PTR Ch3EQU->PowerBrick[0].Chan[2].Equ
PTR Ch4PlusLimit->PowerBrick[0].Chan[3].PlusLimit
PTR Ch4MinusLimit->PowerBrick[0].Chan[3].MinusLimit
PTR Ch4UserFlag->PowerBrick[0].Chan[3].UserFlag
PTR Ch4HomeFlag->PowerBrick[0].Chan[3].HomeFlag
PTR Ch4EQU->PowerBrick[0].Chan[3].Equ
```

```
// Channel 1 Positive Limit
// Channel 1 Negative Limit
// Channel 1 User Flag
// Channel 1 Home Flag
// Channel 1 EQU
// Channel 2 Positive Limit
// Channel 2 Negative Limit
// Channel 2 User Flag
// Channel 2 Home Flag
// Channel 2 EQU
// Channel 3 Positive Limit
// Channel 3 Negative Limit
// Channel 3 User Flag
// Channel 3 Home Flag
// Channel 3 EQU
// Channel 4 Positive Limit
// Channel 4 Negative Limit
// Channel 4 User Flag
// Channel 4 Home Flag
// Channel 4 EQU
```

CHANNELS 5 – 8 LIMITS AND FLAGS SUGGESTED POINTERS (X14)

```
PTR Ch5PlusLimit->PowerBrick[1].Chan[0].PlusLimit
                                                             // Channel 5 Positive Limit
PTR Ch5MinusLimit->PowerBrick[1].Chan[0].MinusLimit
                                                             // Channel 5 Negative Limit
PTR Ch5UserFlag->PowerBrick[1].Chan[0].UserFlag
                                                             // Channel 5 User Flag
PTR Ch5HomeFlag->PowerBrick[1].Chan[0].HomeFlag
                                                             // Channel 5 Home Flag
PTR Ch5EQU->PowerBrick[1].Chan[0].Equ
                                                             // Channel 5 EQU
PTR Ch6PlusLimit->PowerBrick[1].Chan[1].PlusLimit
                                                             // Channel 6 Positive Limit
PTR Ch6MinusLimit->PowerBrick[1].Chan[1].MinusLimit
                                                             // Channel 6 Negative Limit
PTR Ch6UserFlag->PowerBrick[1].Chan[1].UserFlag
                                                             // Channel 6 User Flag
                                                             // Channel 6 Home Flag
PTR Ch6HomeFlag->PowerBrick[1].Chan[1].HomeFlag
PTR Ch6EQU->PowerBrick[1].Chan[1].Equ
                                                             // Channel 6 EQU
PTR Ch7PlusLimit->PowerBrick[1].Chan[2].PlusLimit
PTR Ch7MinusLimit->PowerBrick[1].Chan[2].MinusLimit
                                                             // Channel 7 Negative Limit
PTR Ch7UserFlag->PowerBrick[1].Chan[2].UserFlag
                                                             // Channel 7 User Flag
PTR Ch7HomeFlag->PowerBrick[1].Chan[2].HomeFlag
                                                             // Channel 7 Home Flag
PTR Ch7EQU->PowerBrick[1].Chan[2].Equ
                                                             // Channel 7 EQU
PTR Ch8PlusLimit->PowerBrick[1].Chan[3].PlusLimit
PTR Ch8MinusLimit->PowerBrick[1].Chan[3].MinusLimit
PTR Ch8UserFlag->PowerBrick[1].Chan[3].UserFlag
                                                             // Channel 8 User Flag
PTR Ch8HomeFlag->PowerBrick[1].Chan[3].HomeFlag
                                                             // Channel 8 Home Flag
```

PTR Ch8EQU->PowerBrick[1].Chan[3].Equ

- // Channel 7 Positive Limit

- // Channel 8 Positive Limit
- // Channel 8 Negative Limit

- // Channel 8 EQU

Digital I/O (X15-X16)

X15 is used to wire the general purpose digital I/Os (16 inputs and 8 outputs).

X15: D-sub DC-37F Mating: D-sub DC-37M		19 18 17 16 15 14 13 12 37 36 35 34 33 32 31 0	11 10 9 8 7 6 5 4 3 2 1 30 29 28 27 26 25 24 23 22 21 20
Pin #	Symbol	Function	Description
1	GPI1	Input	Input 1
2	GPI3	Input	Input 3
3	GPI5	Input	Input 5
4	GPI7	Input	Input 7
5	GPI9	Input	Input 9
6	GPI11	Input	Input 11
7	GPI13	Input	Input 13
8	GPI15	Input	Input 15
9	IN_COM1-8	Common 01-08	Input 01 to 08 Common
10	OUT_RET	Return	Outputs Return
11	COM_EMT	Common	Outputs Common
12	GP01-	Output	Sourcing Output 1
13	GP02-	Output	Sourcing Output 2
14	GP03-	Output	Sourcing Output 3
15	GP04-	Output	Sourcing Output 4
16	GP05-	Output	Sourcing Output 5
17	GP06-	Output	Sourcing Output 6
18	GP07-	Output	Sourcing Output 7
19	GP08-	Output	Sourcing Output 8
20	GPI2	Input	Input 2
21	GPI4	Input	Input 4
22	GPI6	Input	Input 6
23	GPI8	Input	Input 8
24	GPI10	Input	Input 10
25	GPI12	Input	Input 12
26	GPI14	Input	Input 14
27	GPI16	Input	Input 16
28	IN_COM9-16	Common 09-16	Input 09 to 16 Common
29	COM_COL	Common	Outputs Common
30	GP01+	Output	Sinking Output 1
31	GP02+	Output	Sinking Output 2
32	GP03+	Output	Sinking Output 3
33	GP04+	Output	Sinking Output 4
34	GP05+	Output	Sinking Output 5
35	GP06+	Output	Sinking Output 6
36	GP07+	Output	Sinking Output 7
37	GP08+	Output	Sinking Output 8

X16 is used to wire the additional general purpose digital I/Os (16 inputs, and 8 outputs).

X16: D-sub DC-37F Mating: D-sub DC-37M		19 18 17 16 15 14 13 12 37 36 35 34 33 32 31 33	11 10 9 8 7 6 5 4 3 2 1 9 29 28 27 26 25 24 23 22 21 20
Pin #	Symbol	Function	Description
1	GPI17	Input	Input 17
2	GPI19	Input	Input 19
3	GPI21	Input	Input 21
4	GPI23	Input	Input 23
5	GPI25	Input	Input 25
6	GPI27	Input	Input 27
7	GPI29	Input	Input 29
8	GPI31	Input	Input 31
9	IN_COM 17-24	Common 17 – 24	Input 17 to 24 Common
10	OUT_RET	Return	Outputs Return
11	COM_EMT	Common	Outputs Common
12	GPO9-	Output	Sourcing Output 9
13	GPO10-	Output	Sourcing Output 10
14	GPO11-	Output	Sourcing Output 11
15	GPO12-	Output	Sourcing Output 12
16	GPO13-	Output	Sourcing Output 13
17	GPO14-	Output	Sourcing Output 14
18	GPO15-	Output	Sourcing Output 15
19	GPO16-	Output	Sourcing Output 16
20	GPI18	Input	Input 18
21	GPI20	Input	Input 20
22	GPI22	Input	Input 22
23	GPI24	Input	Input 24
24	GPI26	Input	Input 26
25	GPI28	Input	Input 28
26	GPI30	Input	Input 30
27	GPI32	Input	Input 32
28	IN_COM_25-32	Common 25 – 32	Input 25 to 32 Common
29	COM_COL	Common	Outputs Common
30	GPO9+	Output	Sinking Output 9
31	GPO10+	Output	Sinking Output 10
32	GPO11+	Output	Sinking Output 11
33	GPO12+	Output	Sinking Output 12
34	GPO13+	Output	Sinking Output 13
35	GPO14+	Output	Sinking Output 14
36	GPO15+	Output	Sinking Output 15
37	GPO16+	Output	Sinking Output 16

About the Digital Inputs and Outputs

All general purpose inputs and outputs are optically isolated. They operate in the 12 - 24 VDC range, and can be wired to be either sinking into or sourcing out of the Power Brick.

Inputs

The inputs use the **PS2705-1NEC** photocoupler.

For sourcing inputs, connect the common lines to 12 - 24 VDC of an external power supply. The input devices are then connected to the 0V of the power supply at one end, and to the Power Brick at the other.

For sinking inputs, connect the common lines to 0V of an external power supply. The input devices are then connected to 12 - 24V of an external power supply at one end, and to the Power Brick at the other.



The inputs can be wired either sourcing or sinking in sets of eight; each set possesses its own common.

Outputs

The outputs use the **PS2701-1NEC** photocoupler. They are protected with a **ZXMS6006DG**; an enhancement mode MOSFET - diode incorporated. The protection involves over-voltage, over-current, I2T and short circuit.

For sourcing outputs, connect the common lines to 12 - 24 VDC of an external power supply. The output devices are then connected to 0V of the power supply at one end, and to the Power Brick at the other.

For sinking outputs, connect the common lines to 0 VDC of an external power supply. The output devices are then connected to the 12 - 24V of the power supply at one end, and to the Power Brick at the other.



Do not mix topologies for outputs. They are all either sinking or sourcing per connector (X16 / X17).

Wiring the Digital Inputs and Outputs

> SOURCING INPUTS / OUTPUTS SINKING INPUTS / OUTPUTS \triangleright 12 - 24 VDC 12 - 24 VDC Power supply Power supply 0V 12 - 24 VDC 0V 12 - 24 VDC --INPUT 1 / 17 INPUT 1 / 17 (R (ଅ (INPUT 2 / 18 INPUT 2 / 18 N N (INPUT 3 / 19 (INPUT 3 / 19 নি ন) (INPUT 4 / 20) (INPUT 4 / 20 m INPUT 5 / 21 INPUT 5 / 21 ନ୍ଥି (R) (INPUT 6 / 22 (INPUT 6 / 22 4 4 INPUT 7 / 23 (INPUT 7 / 23 **R** 3 (INPUT 8 / 24 (INPUT 8 / 24 'n ъ INPUT 9 / 25 (INPUT 9 / 25 (ষ্ট) (ষ্ট (INPUT 10 / 26) (INPUT 10 / 26) 6 9 (INPUT 11 / 27) (INPUT 11 / 27) (ମ୍ବ) **(**R) (INPUT 12 / 28) (INPUT 12 / 28) 7 7 (INPUT 13 / 29) (INPUT 13 / 29) **8** 3 (INPUT 14 / 30) (INPUT 14 / 30) 8 8 (INPUT 15 / 31) (INPUT 15 / 31) 5 5 (INPUT 16 / 32) (INPUT 16 / 32) IN COM 01-08 / 17-24 IN COM 01-08 / 17-24 IN COM 09-16 / 25-32 -IN COM 09-16 / 25-32 · Outputs Return 엵 Outputs Return OUTPUTS COM -OUTPUTS COM ิ OUTPUTS COM OUTPUTS COM -**R** 6 OUTPUT 1/9 9 **F** OUTPUT 1/9 8 **H** (OUTPUT 2/10) 9 **A** OUTPUT 2 / 10 6 6 (OUTPUT 3/11) 4 7 OUTPUT 3/11) **(**B) ۲ OUTPUT 4/12 9 9 OUTPUT 4 / 12 ۲ **(**) OUTPUT 5/13) 9 9 OUTPUT 5/13 8 **(B**) (OUTPUT 6/14) 6 9 OUTPUT 6 / 14) **(%**) **(%**) OUTPUT 7/15 8 (9 OUTPUT 7 / 15 6 31 OUTPUT 8 / 16 **(**P ย OUTPUT 8 / 16



To use outputs as PNP, wire for sourcing. To use ouputs as NPN, wire for sinking.

Digital I/O Pointers

// X15 INPUTS	
PTR Input1->PowerBrick[0].GpioData[0].0.1	// Input #1, X15 Pin#1
<pre>PTR Input2->PowerBrick[0].GpioData[0].1.1</pre>	// Input #2, X15 Pin#20
<pre>PTR Input3->PowerBrick[0].GpioData[0].2.1</pre>	// Input #3, X15 Pin#2
<pre>PTR Input4->PowerBrick[0].GpioData[0].3.1</pre>	// Input #4, X15 Pin#21
<pre>PTR Input5->PowerBrick[0].GpioData[0].4.1</pre>	// Input #5, X15 Pin#3
<pre>PTR Input6->PowerBrick[0].GpioData[0].5.1</pre>	// Input #6, X15 Pin#22
<pre>PTR Input7->PowerBrick[0].GpioData[0].6.1</pre>	// Input #7, X15 Pin#4
<pre>PTR Input8->PowerBrick[0].GpioData[0].7.1</pre>	// Input #8, X15 Pin#23
<pre>PTR Input9->PowerBrick[0].GpioData[0].8.1</pre>	// Input #9, X15 Pin#5
<pre>PTR Input10->PowerBrick[0].GpioData[0].9.1</pre>	// Input #10,X15 Pin#24
<pre>PTR Input11->PowerBrick[0].GpioData[0].10.1</pre>	// Input #11,X15 Pin#6
<pre>PTR Input12->PowerBrick[0].GpioData[0].11.1</pre>	// Input #12,X15 Pin#25
<pre>PTR Input13->PowerBrick[0].GpioData[0].12.1</pre>	// Input #13,X15 Pin#7
<pre>PTR Input14->PowerBrick[0].GpioData[0].13.1</pre>	// Input #14,X15 Pin#26
<pre>PTR Input15->PowerBrick[0].GpioData[0].14.1</pre>	// Input #15,X15 Pin#8
<pre>PTR Input16->PowerBrick[0].GpioData[0].15.1</pre>	// Input #16,X15 Pin#27
	Councilea Cialdina
// X15 UUIPUIS	Sourcing Sinking
PTR Output1->POwerBrick[0].dpioData[0].10.1	// Output #1,X15 P10#12 P10#30
PTR Output2->PowerBrick[0].dpioData[0].17.1	// Output #2,X15 P10#15 P10#51
PTR Outputs->PowerBrick[0].GpioData[0].10.1	// Output #4 X15 Pin#14 Pin#32
DTR Outputs DovonBrick[0] ChioData[0].19.1	// Output #5 V15 Din#16 Din#24
PTR Output5->PowerBrick[0].GpioData[0].20.1	// Output #6 X15 Pin#10 Pin#34
PTR Output7->PowerBrick[0] GnioData[0] 22 1	// Output #7 X15 Pin#18 Pin#36
PTR Output8->PowerBrick[0] GpioData[0] 22.1	// Output #8 X15 Pin#19 Pin#37
// X16 INPUTS	
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1</pre>	// Input #17,X16 Pin#1
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1</pre>	// Input #17,X16 Pin#1 // Input #18,X16 Pin#20
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1</pre>	// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 </pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #20,X16 Pin#21</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input21->PowerBrick[1].GpioData[0].4.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #21,X16 Pin#3</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 </pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input23->PowerBrick[1].GpioData[0].6.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#4 // Input #23,X16 Pin#4</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input24->PowerBrick[1].GpioData[0].7.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#4 // Input #24,X16 Pin#23</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 </pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#4 // Input #23,X16 Pin#4 // Input #24,X16 Pin#5 // Input #25,X16 Pin#5</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].9.1 </pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#4 // Input #24,X16 Pin#23 // Input #25,X16 Pin#5 // Input #26,X16 Pin#24</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].9.1 PTR Input27->PowerBrick[1].GpioData[0].10.1 PTR Input27->PowerBrick[1].GpioData[0].10.1 PTR Input27->PowerBrick[1].GpioData[0].10.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#4 // Input #24,X16 Pin#23 // Input #25,X16 Pin#5 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #27,X16 Pin#6</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].9.1 PTR Input27->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#4 // Input #24,X16 Pin#23 // Input #26,X16 Pin#5 // Input #26,X16 Pin#24 // Input #28,X16 Pin#25 // Input #28,X16 Pin#25</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].9.1 PTR Input27->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].10.1 PTR Input29->PowerBrick[1].GpioData[0].11.1 PTR Input29->PowerBrick[1].GpioData[0].12.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#4 // Input #25,X16 Pin#5 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #28,X16 Pin#25 // Input #29,X16 Pin#7 // Input #29,X16 Pin#7</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].7.1 PTR Input26->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1 PTR Input29->PowerBrick[1].GpioData[0].12.1 PTR Input29->PowerBrick[1].GpioData[0].13.1 PTR Input29->PowerBrick[1].GpioData[0].13.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#4 // Input #25,X16 Pin#5 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #28,X16 Pin#25 // Input #30,X16 Pin#26 // Input #20,X16 Pin#26</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].5.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].9.1 PTR Input26->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1 PTR Input28->PowerBrick[1].GpioData[0].12.1 PTR Input29->PowerBrick[1].GpioData[0].12.1 PTR Input30->PowerBrick[1].GpioData[0].13.1 PTR Input31->PowerBrick[1].GpioData[0].14.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#4 // Input #25,X16 Pin#5 // Input #26,X16 Pin#5 // Input #27,X16 Pin#6 // Input #28,X16 Pin#7 // Input #30,X16 Pin#8 // Input #31,X16 Pin#8 // Input #31,X16 Pin#8 // Input #30,X16 Pin#8 // Input #31,X16 Pin#8 // Input #30,X16 Pin#8 // Input #30,X16 Pin#8 // Input #31,X16 Pin#8 // Input #30,X16 Pin#8 // Input #30,X16 Pin#8 // Input #30,X16 Pin#8</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input25->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1 PTR Input29->PowerBrick[1].GpioData[0].11.1 PTR Input29->PowerBrick[1].GpioData[0].12.1 PTR Input30->PowerBrick[1].GpioData[0].13.1 PTR Input31->PowerBrick[1].GpioData[0].15.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#4 // Input #24,X16 Pin#23 // Input #25,X16 Pin#5 // Input #26,X16 Pin#24 // Input #29,X16 Pin#6 // Input #29,X16 Pin#7 // Input #30,X16 Pin#8 // Input #31,X16 Pin#8 // Input #32,X16 Pin#27</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].9.1 PTR Input28->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1 PTR Input29->PowerBrick[1].GpioData[0].12.1 PTR Input30->PowerBrick[1].GpioData[0].13.1 PTR Input31->PowerBrick[1].GpioData[0].15.1 // X16 OUTPUTS</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#23 // Input #24,X16 Pin#23 // Input #25,X16 Pin#24 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #29,X16 Pin#25 // Input #30,X16 Pin#26 // Input #31,X16 Pin#8 // Input #32,X16 Pin#27</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].9.1 PTR Input28->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1 PTR Input29->PowerBrick[1].GpioData[0].12.1 PTR Input30->PowerBrick[1].GpioData[0].13.1 PTR Input31->PowerBrick[1].GpioData[0].15.1 // X16 OUTPUTS PTR Output9->PowerBrick[1].GpioData[0].16.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#21 // Input #22,X16 Pin#22 // Input #23,X16 Pin#23 // Input #24,X16 Pin#23 // Input #25,X16 Pin#24 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #29,X16 Pin#25 // Input #30,X16 Pin#25 // Input #30,X16 Pin#26 // Input #31,X16 Pin#8 // Input #32,X16 Pin#27</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1 PTR Input28->PowerBrick[1].GpioData[0].12.1 PTR Input30->PowerBrick[1].GpioData[0].13.1 PTR Input31->PowerBrick[1].GpioData[0].15.1 // X16 OUTPUTS PTR Output9->PowerBrick[1].GpioData[0].16.1 PTR Output0->PowerBrick[1].GpioData[0].17.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #22,X16 Pin#21 // Input #22,X16 Pin#22 // Input #23,X16 Pin#23 // Input #25,X16 Pin#23 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #28,X16 Pin#25 // Input #29,X16 Pin#7 // Input #30,X16 Pin#26 // Input #31,X16 Pin#8 // Input #32,X16 Pin#8 // Input #32,X16 Pin#27</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input23->PowerBrick[1].GpioData[0].5.1 PTR Input24->PowerBrick[1].GpioData[0].6.1 PTR Input25->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1 PTR Input28->PowerBrick[1].GpioData[0].12.1 PTR Input30->PowerBrick[1].GpioData[0].13.1 PTR Input31->PowerBrick[1].GpioData[0].15.1 // X16 OUTPUTS PTR Output9->PowerBrick[1].GpioData[0].17.1 PTR Output10->PowerBrick[1].GpioData[0].17.1 PTR Output11->PowerBrick[1].GpioData[0].18.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#23 // Input #24,X16 Pin#23 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #28,X16 Pin#25 // Input #29,X16 Pin#25 // Input #30,X16 Pin#26 // Input #31,X16 Pin#8 // Input #32,X16 Pin#27 Sourcing Sinking // Output #9, X16 Pin#12 Pin#30 // Output #10,X16 Pin#13 Pin#31 // Output #11.X16 Pin#14 Pin#32</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1 PTR Input28->PowerBrick[1].GpioData[0].12.1 PTR Input29->PowerBrick[1].GpioData[0].13.1 PTR Input30->PowerBrick[1].GpioData[0].15.1 // X16 OUTPUTS PTR Output9->PowerBrick[1].GpioData[0].17.1 PTR Output10->PowerBrick[1].GpioData[0].18.1 PTR Output12->PowerBrick[1].GpioData[0].18.1 PTR Output12->PowerBrick[1].GpioData[0].18.1 PTR Output12->PowerBrick[1].GpioData[0].18.1 PTR Output12->PowerBrick[1].GpioData[0].18.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #22,X16 Pin#21 // Input #22,X16 Pin#22 // Input #23,X16 Pin#23 // Input #24,X16 Pin#23 // Input #25,X16 Pin#5 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #28,X16 Pin#25 // Input #29,X16 Pin#26 // Input #30,X16 Pin#26 // Input #31,X16 Pin#8 // Input #32,X16 Pin#27 Sourcing Sinking // Output #9, X16 Pin#12 Pin#30 // Output #10,X16 Pin#13 Pin#31 // Output #11,X16 Pin#14 Pin#32 // Output #12,X16 Pin#15 Pin#33</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input25->PowerBrick[1].GpioData[0].7.1 PTR Input26->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1 PTR Input28->PowerBrick[1].GpioData[0].12.1 PTR Input29->PowerBrick[1].GpioData[0].13.1 PTR Input30->PowerBrick[1].GpioData[0].15.1 // X16 OUTPUTS PTR Output9->PowerBrick[1].GpioData[0].16.1 PTR Output10->PowerBrick[1].GpioData[0].18.1 PTR Output12->PowerBrick[1].GpioData[0].18.1 PTR Output12->PowerBrick[1].GpioData[0].18.1 PTR Output12->PowerBrick[1].GpioData[0].18.1 PTR Output13->PowerBrick[1].GpioData[0].18.1 PTR Output13->PowerBrick[1].GpioData[0].18.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #20,X16 Pin#21 // Input #22,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#23 // Input #25,X16 Pin#24 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #28,X16 Pin#25 // Input #29,X16 Pin#26 // Input #30,X16 Pin#26 // Input #31,X16 Pin#8 // Input #32,X16 Pin#27 Sourcing Sinking // Output #9, X16 Pin#12 Pin#30 // Output #10,X16 Pin#13 Pin#31 // Output #11,X16 Pin#14 Pin#32 // Output #12,X16 Pin#15 Pin#33 // Output #13,X16 Pin#16 Pin#34</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].5.1 PTR Input24->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1 PTR Input28->PowerBrick[1].GpioData[0].12.1 PTR Input30->PowerBrick[1].GpioData[0].13.1 PTR Input31->PowerBrick[1].GpioData[0].15.1 // X16 OUTPUTS PTR Output10->PowerBrick[1].GpioData[0].18.1 PTR Output11->PowerBrick[1].GpioData[0].18.1 PTR Output12->PowerBrick[1].GpioData[0].18.1 PTR Output13->PowerBrick[1].GpioData[0].18.1 PTR Output13->PowerBrick[1].GpioData[0].13.1 PTR Output13->PowerBrick[1].GpioData[0].13.1 PTR Output13->PowerBrick[1].GpioData[0].13.1 PTR Output13->PowerBrick[1].GpioData[0].13.1 PTR Output13->PowerBrick[1].GpioData[0].13.1 PTR Output13->PowerBrick[1].GpioData[0].13.1 PTR Output13->PowerBrick[1].GpioData[0].13.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#23 // Input #25,X16 Pin#23 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #29,X16 Pin#25 // Input #29,X16 Pin#26 // Input #30,X16 Pin#26 // Input #31,X16 Pin#8 // Input #32,X16 Pin#12</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].6.1 PTR Input23->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].8.1 PTR Input26->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].10.1 PTR Input28->PowerBrick[1].GpioData[0].11.1 PTR Input28->PowerBrick[1].GpioData[0].12.1 PTR Input30->PowerBrick[1].GpioData[0].13.1 PTR Input31->PowerBrick[1].GpioData[0].15.1 // X16 OUTPUTS PTR Output10->PowerBrick[1].GpioData[0].16.1 PTR Output11->PowerBrick[1].GpioData[0].18.1 PTR Output12->PowerBrick[1].GpioData[0].19.1 PTR Output13->PowerBrick[1].GpioData[0].12.1 PTR Output14->PowerBrick[1].GpioData[0].12.1 PTR Output14->PowerBrick[1].GpioData[0].12.1 PTR Output13->PowerBrick[1].GpioData[0].12.1 PTR Output13->PowerBrick[1].GpioData[0].12.1 PTR Output14->PowerBrick[1].GpioData[0].12.1 PTR Output13->PowerBrick[1].GpioData[0].12.1 PTR Output13->PowerBrick[1].GpioData[0].12.1 PTR Output13->PowerBrick[1].GpioData[0].12.1 PTR Output13->PowerBrick[1].GpioData[0].12.1 PTR Output13->PowerBrick[1].GpioData[0].13.1 PTR Output13->PowerBrick[1].GpioData[0].13.1 PTR Output13->PowerBrick[1].GpioData[0].22.1</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #20,X16 Pin#21 // Input #21,X16 Pin#22 // Input #23,X16 Pin#23 // Input #25,X16 Pin#23 // Input #25,X16 Pin#24 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #29,X16 Pin#25 // Input #30,X16 Pin#26 // Input #31,X16 Pin#8 // Input #32,X16 Pin#12</pre>
<pre>// X16 INPUTS PTR Input17->PowerBrick[1].GpioData[0].0.1 PTR Input18->PowerBrick[1].GpioData[0].1.1 PTR Input19->PowerBrick[1].GpioData[0].2.1 PTR Input20->PowerBrick[1].GpioData[0].3.1 PTR Input21->PowerBrick[1].GpioData[0].4.1 PTR Input22->PowerBrick[1].GpioData[0].5.1 PTR Input23->PowerBrick[1].GpioData[0].5.1 PTR Input25->PowerBrick[1].GpioData[0].7.1 PTR Input25->PowerBrick[1].GpioData[0].7.1 PTR Input26->PowerBrick[1].GpioData[0].7.1 PTR Input26->PowerBrick[1].GpioData[0].7.1 PTR Input27->PowerBrick[1].GpioData[0].7.1 PTR Input28->PowerBrick[1].GpioData[0].10.1 PTR Input29->PowerBrick[1].GpioData[0].11.1 PTR Input29->PowerBrick[1].GpioData[0].12.1 PTR Input30->PowerBrick[1].GpioData[0].13.1 PTR Input32->PowerBrick[1].GpioData[0].15.1 // X16 OUTPUTS PTR Output10->PowerBrick[1].GpioData[0].16.1 PTR Output11->PowerBrick[1].GpioData[0].17.1 PTR Output12->PowerBrick[1].GpioData[0].18.1 PTR Output13->PowerBrick[1].GpioData[0].20.1 PTR Output13->PowerBrick[1].GpioData[0].20.1 PTR Output13->PowerBrick[1].GpioData[0].20.1 PTR Output13->PowerBrick[1].GpioData[0].20.1 PTR Output14->PowerBrick[1].GpioData[0].20.1 PTR Output15->PowerBrick[1].GpioData[0].20.1 PTR Output16->PowerBrick[1].GpioData[0].20.1 PTR Output16->Po</pre>	<pre>// Input #17,X16 Pin#1 // Input #18,X16 Pin#20 // Input #19,X16 Pin#2 // Input #20,X16 Pin#21 // Input #20,X16 Pin#21 // Input #21,X16 Pin#3 // Input #22,X16 Pin#22 // Input #23,X16 Pin#23 // Input #26,X16 Pin#24 // Input #26,X16 Pin#24 // Input #27,X16 Pin#6 // Input #29,X16 Pin#25 // Input #30,X16 Pin#26 // Input #30,X16 Pin#26 // Input #31,X16 Pin#8 // Input #32,X16 Pin#12</pre>

MACRO (X17)

If a MACRO option was selected, the Power Brick AC provides the following connector for MACRO communications:

	MACRO SC-Style Fiber Connector	
Pin # Symbol		Function
1	IN	MACRO Ring Receiver
2	OUT	MACRO Ring Transmitter



The fiber optic version of MACRO uses 62.5/125 multi-mode glass fiber optic cable terminated in an SC-style connector. The optical wavelength is 1,300 nm.

The input connector must be inserted into the MACRO output connector of the previous device on the MACRO ring. The output connector must be inserted into the input MACRO connector of the next device on the MACRO ring.

Abort and Watchdog (X18)

X18 has two essential functions:

- Global abort input.
- Watchdog output.

X15: Phoenix 5-pin TB Female Mating: Phoenix 5-pin TB Male				
Pin # Symbol Function		Function	Notes	
1	ABORT-	Input	ABORT Return	
2	ABORT+	Input	ABORT Input 24VDC	
3	WD N.O.	Output	Watchdog (normally open contact)	
4	WD N.C.	Output	Watchdog (normally closed contact)	
5 WD COM Common		Common	Watchdog common	
Phoenix	Phoenix Contact Mating Connector Part #1850699			

Abort Input

The 24 VDC abort input provides a "category 2" controlled safe stop under the IEC-61800-5-2 machine safety standard, suitable for applications such as aborting motion for opening machine door, or replacing tool(s). If an Abort input button is used, it must be a normally closed switch:



If a "Category 1" safe stop under this standard - a controlled stop followed by a software-free disabling - is desired, the same action that toggles this input should also start a qualified time-delay relay which will then drop out power from a key circuit; usually either bus power (E-Stop circuit) or gate-driver power (STO).



This "global abort" function is not suitable by itself in cases where power must be removed from the motor (such as Category 0 or 1 under the IEC-61800-5-2 machine safety standard) is required.
> GLOBAL ABORT KEY SETTINGS

The global abort input is enabled / disabled in software through Sys.pAbortAll.

Sys.pAbortAll	= PowerBrick[0].GpioData = 0	a[0].a	Global abort input enabled Global abort input disabled
ys.pAbortAll = PowerBr	ick[0].GpioData[0].a	// =0 global abo	ort disabled

Sys.pAbortAll = PowerBrick[0].GpioData[0].a	// =0 global abort disabled
Sys.AbortAllBit = 31	<pre>// Default, do not change</pre>
Sys.AbortAllLimit = 5	<pre>// Scan count limit threshold</pre>

The status of the global abort input can be monitored in the global status window in the IDE software, also it can be queried using the system element **Sys.AbortAll** (=0 deactivated or armed, =1 triggered).

The structure element **Coord[].AbortAllMode** specifies how a group of motors in a coordinate system behaves in the event of an abort trigger:

Coord[].AbortAllMode	Global Abort Trigger Action	Equivalent Software Command
= 0	All motors in the coordinate system are brought to a closed-loop controlled stop.	Abort
= 1	All motors in the coordinate system are immediately disabled (killed) without delay for brake engagement.	Disable
= 2	All motors in the coordinate system are first brought to a closed- loop controlled stop then as each motor reaches a desired velocity of zero, it executes a "delayed kill", with an immediate engagement of the brake (specified by Motor[].pBrakeOut) followed by a disabling of the motor after the interval specified by Motor[].BrakeOnDelay .	Adisable
= 3	The coordinate system is not affected by the global abort input.	-



By default, all motors are assigned to coordinate system 0.

Watchdog Relay

The Watchdog relay(s) allows the user to connect to safety circuit in order to bring the machine to a stop in a safe manner in the occurrence of a watchdog. Normally open or closed contacts are available:



The watchdog relay(s) are triggered when:

- > A hard watchdog occurs, interrupting communication and killing all tasks.
- A soft watchdog occurs, killing all tasks (Sys.WDTFault = 1 or 2). Communication remains alive in this case.

Operation	Mode	Connection between pins #5 and #3	Connection between pins #5 and #4
Watchdag	Not Triggered	Closed	Open
watchdog	Triggered	Open	Closed

External Encoder Power Supply (X19)

Typically, feedback devices power is supplied through the X1 - X8 connectors using the internal +5VDC power supply. However, if the total feedback devices power budget exceeds ~ 2 amperes, this connector can be used to bring in the power supply from an external source.





The maximum current draw out of a single encoder channel must not exceed 500 mA.

Wiring the Encoder Supply

Pin#	Symbol	Description	Note
1	5 VDC External	+5 VDC Input when usi	ng external supply
2	_	+5 VDC Output	Tie to pin#1 to use internal power supply
3	GND	0 VDC Input when usin	g external supply
Mating C	Connector Phoenix Contac	ct P/N: 1778845	Internal



Only two of the three available pins should be used at one time. Do not daisy-chain the internal 5V power supply with an external one.

ENC SUPPLY (X19)

By default, pins 1-2 are tied together to use the internal power supply. To wire an external power supply, remove the jumper tying pins 1-2 and connect the external +5 V to pin #1, and 0 V to pin #3:





A jumper tying pins 1 and 2 is the default configuration. This is the configuration in which the Power Brick AC is shipped.



The controller's (PMAC's) 5 VDC logic is independent of this scheme, so if no encoder power is provided the PMAC will remain powered-up (provided the standard 24 volts is brought in).

Functionality and Safety Considerations

There are a couple of safety and functionality measures to take into account when an external encoder power supply is utilized:

- Power sequence: encoders versus controller/drive It is highly recommended to power up the encoders before applying power to the Power Brick AC
- Encoder Power Loss (i.e. power supply failure, loose wire/connector)

The Power Brick AC, with certain feedback devices, can be set up to read absolute position or perform phasing on power-up (either automatic firmware functions, or user written PLCs). If the encoder power is not available, these functions will not be performed properly. Trying to close the loop on a motor without encoder feedback could be dangerous.



Make sure that the encoders are powered-up before executing any motor/motion commands.

Losing encoder power can lead to dangerous runaway conditions; setting up encoder loss protection, fatal following error limits, and I2T protection are highly advised.



Make sure that the encoder loss protection is active, fatal following error limit is set tightly, and I2T is configured.

With commutated motors (i.e. DC brushless), a loss of encoder generally breaks the commutation cycle causing a fatal following error or I2T fault either in PMAC or amplifier side. However, with non-commutated motors (i.e. DC brush), losing encoder signal can more likely cause dangerous runway conditions.

RTETH and Fieldbus (X20-X23)

Refer to the ACC-72EX Manual for this connector's pinout and functionality.

ETH0 and ETH1/ECAT

The Power Brick AC comes with two RJ-45 ports on the front panel: ETH 0 and ETH1/ECAT. A Category 5e network cable should be used for these connections. Both ports provide transformer isolation to prevent ground-loop problems.

	ETH0 and ETH1/E 8-Pin RJ45 Recep	Blinking = Activity	
Pin #	Symbol	Function	Description
1	P0MDI0+	BIDIR	LINE 0 POS
2	POMDIO-	BIDIR	LINE 0 NEG
3	P0MDI1+	BIDIR	LINE 1 POS
4	P0MDI1-	BIDIR	LINE 1 NEG
5	P0MDI2+	BIDIR	LINE 2 POS
6	POMDI2-	BIDIR	LINE 2 NEG
7	P0MDI3+	BIDIR	LINE 3 POS
8	POMDI3-	BIDIR	LINE 3 NEG

A blinking amber light on the top side of the connector indicates activity. Ethernet speed will be autonegotiated and prefer 1000 Mbps, which is indicated by a solid green light on the bottom side of the connector. A solid orange light instead indicates a 10 or 100 Mbps connection.

ETH0 Ethernet Port

The ETH 0 port is the bottom Ethernet connector on the front panel. It is the primary port for communicating with the CPU board from a host computer, as when using the Integrated Development Environment (IDE) program running on a WindowsTM PC for developing your application.



Multiple computers on a single network can independently communicate to the Power PMAC board through this single hardware port.

ETH1/ECAT Port

The ETH1/ECAT port is the second-to-bottom-connector on the front panel. If the option for no EtherCAT was purchased, it is the auxiliary Ethernet port and not intended for primary host communications, but can be used to communicate to peripheral devices. If any option for EtherCAT was purchased, it can be used to connect to EtherCAT devices in a line or star topology.

This port is configured for EtherCAT by default. To change to ethernet, contact Omron Technical Support.

USB and Diagnostic

The Power Brick AC provides two USB ports on the front panel, one host port labled "USB" and one serial/device port labeled "DIAG.". Both provide USB 2.0 protocol communications.



USB ports are not electrically isolated, so care must be taken in the grounding scheme when any separately powered device is connected to one of these ports. Poor-quality communications and even permanent component damage is possible when ground loop issues or significant differences in ground potential exist.

USB Host Port

The USB "host" port is labeled "USB 1" on the front panel. It is a "Standard-A" format connector located just above the Ethernet ports and has a horizontal orientation. With this port, the Power PMAC CPU acts as the host computer and various peripheral devices can be connected through this port. This connector should be used for Host PC to Power PMAC communication.

Probably the most common peripheral device used on this port is the "USB stick" flash drive. The Power PMAC CPU board will automatically recognize standardly formatted flash drives connected to this port. It is even possible to boot the CPU from this drive if the proper boot files are present on the drive. It is also possible to use USB peripheral devices such as true disk drives and keyboards.

L	ISB 1: 4-Pin Re	ceptacle	4	3 2 1
Pin #	Symbol	Function	Description	Notes
1	VCC	OUTPUT	SUPPLY VOLTAGE	
2	D-	BIDIRECT.	DATA NEG.	
3	D+	BIDIRECT.	DATA POS.	
4	GND	COMMON	REF. VOLTAGE	

This connector provides a USB "host" interface on a Standard A connector. It is suitable for standard USB connectors to external devices.

USB-Serial UART Diagnostic Port

The second USB port is labeled "DIAG." on the front panel. It is a "Micro-B" format connector located just above the USB host port. The function of this port in controlled by the "DIAG. MODE SELECT" LED (top) and button (bottom) just to the right of the USB ports.

When the port is in its default position, indicated by a green light, it acts as a serial communications port. The following settings can be used to connect through PuTTY once the COM number is found in the device manger.

Options controlling	local serial lines
Select a serial line	
Serial line to connect to	COM7
Configure the serial line	
Speed (baud)	115200
Data bits	8
Stop bits	1
Parity	None \sim
Flow control	None ~



This is a debug terminal that can be used for communicating with Power PMAC in the event that Ethernet communication fails (e.g. to acquire an IP address when unknown). In general, this port should not be used to communicate to external peripherals, but rather left in case of the need to debug.

Press the button with a bent paperclip or small screwdriver to put the port into mass storage mode, indicated by a yellow light. In this mode, the Power PMAC CPU board acts as a peripheral device when it is powered off. That is, you can access Power PMAC's flash memory with a host computer by first powering down Power PMAC, connecting it to the host device through this USB port and pressing the diagnostic mode select button. Power PMAC will then act just like a USB flash drive. This is useful for device imaging and for recovering Power PMAC projects which were stored in flash memory in the event that the Power PMAC is somehow damaged or stops functioning.

Its pinout is below:

ι	JSB 2: 5-Pin Re	ceptacle	9	
Pin #	Symbol	Function	Description	Notes
1	VCC	OUTPUT	SUPPLY VOLTAGE	
2	D-	BIDIRECT.	DATA NEG.	
3	D+	BIDIRECT.	DATA POS.	
4	ID	OUTPUT	BUS TYPE IDENT	
5	GND	COMMON	REF. VOLTAGE	

USB Accessory

Due to dimension requirements of the Micro USB connector, customers may be advised to purchase the following USB cable, sold by Delta Tau for use with the Power Brick AC ARM for diagnostic purposes:

Part Number	Description	Image
100-000058	USB A MALE TO MICRO MALE 3 FT CABLE WITH 10 MM MICRO USB TIP	

MANUAL MOTOR CONFIGURATION

This section describes the step-by-step procedure for setting up motors with the Power Brick AC.

Step 1: Creating an IDE Project

Reset

For new projects, starting from factory default settings is highly recommended to ensure a clean starting point. This is performed by issuing a global (factory default) reset **\$\$*****, followed by a **SAVE**, and a normal reset **\$\$**. The IDE toolbar offers shortcuts to these commands as an alternative to typing them in the terminal window.



New Project

To create a new project:

- ➤ File
- ➢ New
- > Project
- Choose Power Brick AC Template based (per model type)
- ➢ Give the project a name and folder location >> OK

File Edit	View	Debug	Tools	Delta Tau	Ether	ΔТ	Win	dow H	eln	
New Open	. view	Debug	10013	Denta had	•	8 *3 *3	Proj File.	ect	Ctrl+Shift Ctrl+N	+N
dese Bandasa										
eew Project		6 41 -								~
 Installed PowerPMAC PowerPMAC Solution 	ution	Image: Control of the second secon	IAC IAC with Ethe ick LV 4 Axis ick LV 8 Axis ick AC 4 Axis	erCAT (Acontis)		Power Power Power Power	PMAC PMAC PMAC PMAC PMAC	Type: Power Power Brick	rPMAC	mplate.
Name: Location: Solution:	Power Brick AC C\Users\eric.ho Create new sol	ARM Manual atchkiss\Documents\/	lowerPMAC II	DE/			•	Browse		
Solution name:	Power Brick AC	ARM Manual						Create direct	ory for solution	

Disable Systemsetup Download

Setting up motors manually does not require using the System Setup tool. The configuration resulting from the System Setup tool must be disabled in this method.

- Right-click on project name
- > Properties
- Download Systemsetup.cfg File >> NO >> OK



Ý	M Variable Starting point	8192				
	P Variable Starting point	8192				
	Q Variable Starting point	1024				
×	PowerPMAC project general properties					
	Download C Source Files	No				
	Download systemsetup.cfg F	ile No				
	Ignore Errors	Yes 🗸				
D D	ownload systemsetup.cfg Fil ownload systemsetup.cfg conf	e No				

Recommended Project Layout

The majority of the parameters described in the following sections are typically placed under Global Includes. Files in this folder can be managed per the user preference. They can be added, deleted, inserted from an existing project, re-named, organized (moved up and down) etc... Refer to the IDE Manual to learn about these manipulations. One recommended layout is as follows:

Power Brick AC ARM Manual			
👂 🛑 System			
👂 🛑 C Language			
Configuration			
Documentation			
👂 💼 Log			
🔺 📹 PMAC Script Language			
🔺 📹 Global Includes			
🗋 01- IOs.pmh			
🗋 00- System Gates.pmh			
🗋 02- Global Definitions.pmh			
D3- ECT.pmh			
🗋 04- Mtr1 X.pmh			
D5- Mtr2 Y.pmh			
🗋 06- Mtr3 Z.pmh			
Kinematic Routines			
Libraries			
Motion Programs			
PLC Programs			

File	Typical Content	Example
System Gates	System parameters	Sys.MaxMotors
	Gate parameters	Gate3[0].PhaseFreq
	Channel parameters	Gate3[0].Chan[0].PwmFreqMult
	Power Brick AC specific	BrickAC.SinglePhaseIn
IOs	Digital I/O pointers	PTR Input1->PowerBrick[0].GpioData[0].0.1
	Analog I/O pointers	PTR ADC1X9->S.IO:\$900028.16.16
Global Definitions	User-defined variables	GLOBAL MyVar
ECT	Encoder Conversion Table	EncTable[1].Type
Motor (e.g. Mtr1 X)	Motor parameters	Motor[1].ServoCtrl

Step 2: Basic Optimization and System Gates Settings

The parameters in this sections are typically placed in the System Gates.pmh file.

Write Protect Key, Sys.WpKey

Many DSPGATE **Gate3**[] or the alias **PowerBrick**[] structures are write-protected by the firmware. They cannot be changed unless **Sys.WpKey** is set to the proper value. To disable write-protection:

Sys.WpKey = \$AAAAAAAA

It is best to place this parameter setting in the beginning of the System Gates.pmh file. This will affect all subsequent script files, and reduces the risk of forgetting to set it up in subsequent sections.

Example

A C Script Language	00- System Gates.pmh 👎 🗙
	1 Sys.WpKey = \$AAAAAAAA
🔺 📹 Global Includes	2 Sys.pAbortAll = 0 [↓]
🗋 00- System Gates.pmh	3 Sys.MaxCoords = 2
🗋 01- IOs.pmh	4 Sys.MaxMotors = 5
🗋 02- Global Definitions.pmh	6 PowerBrick[1].PhaseFreq = 10000
D 03- ECT.pmh	<pre>7 PowerBrick[1].ServoClockDiv = 1</pre>
D 04- Mtr1 X.pmh	
D5- Mtr2 Y.pmh	
De- Mtr3 Z.pmh	
🛑 Kinematic Routines	
🔺 📹 Libraries	
🗋 00- DelayTimer.pmc	
🔺 📹 Motion Programs	
00- CS Settings.pmc	
🗋 01- Demo Prog.pmc	
🔺 📹 PLC Programs	
D 00- RT.plc	
01- PowerOnReset.plc	
D2- Estop.plc	



Changing write-protected structures with the write-protection ENABLED does NOT produce an error. It is the user's responsibility to make sure that **Sys.WpKey** is set up accordingly.

Abort All Input, Sys.pAbortAll



The abort input X18 must be wired or disabled in software (**Sys.pAbortAll = 0**) prior to attempting to set up or enable a motor.

If the +24 VDC abort input is not wired or disabled in software (**Sys.pAbortAll = 0**), PMAC will try to close the loop on the motor every time it is enabled. This could prevent setting up a motor properly, such as phasing manually or performing an open loop test. If the abort input is triggered, the global status bit **AbortAll** will be true.



Maximum Number of Motors, Sys.MaxMotors

One of the basic and important optimization parameters for CPU load management is **Sys.MaxMotors** which specifies the highest number of motor (plus 1 including the built-in Motor #0).

Examples

- For setting up motors 1 through 4, Sys.MaxMotors should be set to 5.
- For setting up motors 1 through 9, Sys.MaxMotors should be set to 10.

Maximum Number of Coordinate Systems, Sys.MaxCoords

One of the basic and important optimization parameters for CPU load management is **Sys.MaxCoords** which specifies the highest number of Coordinate System CS (plus 1 including the built-in CS 0).

Examples

- For setting up two coordinate systems 1 and 2, Sys.MaxCoords should be set to 3.
- For setting up 4 coordinates systems 1, 2, 3, and 4, Sys.MaxCoords should be set to 5.

Dominant Clock Frequencies

The choice of clock frequencies relies typically on the system requirements, hardware, and type of application.

- Phase: The phase clock governs the current loop calculation, current sensor readings, and user written phase routine. Typically, the maximum phase clock frequency should not exceed twice that of the PWM. Setting it faster is meaningless and will not result in any performance enhancement.
- PWM: The PWM clock governs the command output to the amplifier. In motor applications, it is directly related to the inductance and resistance of the motor. It can be determined empirically as shown in the equation below.
- Servo: The Servo clock governs primarily the servo process (encoder read, motor command), and user written servo routine(s). Higher servo frequencies result, in general, in improved performance. The need for increasing the servo clock could come from several factors such as high speed/precision applications, synchronizing to external events, high speed position capture/compare, and kinematics calculation. High resolution encoders (e.g. serial, sinusoidal), linear motors, and galvanometers are usually set up with higher servo rates for best results.
- Hardware: The hardware clocks govern the sampling rate of encoders, digital /analog converters, and control the pulse frequency modulation PFM output.

Minimum PWM Frequency

The minimum PWM frequency for a motor application can be computed empirically using the time constant of the motor. In general, the lower the time constant, the higher the PWM frequency should be. The motor time constant is calculated dividing the motor inductance by the resistance (phase-phase). The minimum PWM Frequency is then determined using the following relationship:

$$\tau_{\text{sec}} = \frac{L_{H}}{R_{Ohms}} \qquad \tau > \frac{20}{2\pi \times PWM} \implies PWM(Hz) > \frac{20}{2\pi\tau_{\text{sec}}}$$

Example: A motor with an inductance of 2.80 mH and a resistance of 14 Ω (phase-phase) yields a time constant of 200 µsec. Therefore, the minimum PWM Frequency should be about ~16 kHz.



For many motors the Minimum PWM Frequency is low enough not to matter. In this case, the recommended frequency, 10 kHz, may be used.

Recommended Clock Frequencies

The recommended clock frequency settings for the Power Brick AC are 10 kHz Phase, 10 kHz PWM, and 5 kHz Servo.

- **Sys.ServoPeriod** and **Sys.PhaseOverServoPeriod** are critical for proper implementation of the clock settings. Make sure equations are computed.
- Sys.RtIntPeriod specifies the cycle of the "real-time interrupt".
- The Servo frequency is determined from the phase clock using the following equation:

$$f_{servo} = \frac{f_{Phase}}{PowerBrick[].Chan[].ServoClockDiv + 1}$$

• The PWM frequency is determined from the phase clock using the following equation:

$$f_{PWM} = \frac{PowerBrick[].Chan[].PwmFreqMult + 1}{2} \times f_{Phase}$$

$$A Save, followed by a $$$ or power cycle is strongly advised after changing clock settings.$$

$$Note$$

$$Clock setting parameters require DISABLING write-protection Sys.WpKey = $AAAAAAAA in order to take effect.$$

Data Unpacking

The ADC inputs and motor phase outputs' data is packed by default in the Power PMAC firmware into single 32-bit registers. Typically, this improves the efficiency of the computation algorithms, especially in extremely high performance applications or with a large number of axes (up to 256).

However, this enhancement may not be as noteworthy with the Power Brick AC considering the significantly lower number of axes it is usually controlling. Also, the Power Brick AC offers many functions that do not support packed data which mandates unpacking them:



Unpacking the IN and OUT data is critical for the proper operation of the Power Brick AC.

Setting up the BrickAC Structure Elements

The **BrickAC** data structure elements are setup / status parameters pertaining to the Power Brick AC firmware. They allow direct communication with the amplifier processor.

The **BrickAC** data structure elements consist of global (affecting all motor channels) and channel specific parameters. Certain elements can be saved others are read-only, volatile, or self-resetting.

The complete list and description of the **BrickAC** data structure elements can be found in the <u>BrickAC Structure</u> <u>Elements</u> section of this manual.

Starting from factory default settings, the necessary and sufficient **BrickAC** elements for setting up a motor safely and properly are:

BrickAC.SinglePhaseIn	= 0 = 1	For three phase AC input operation For single phase AC input operation
BrickAC.Chan[].I2tWarnOnly	= 0 = 1	Kill motor, display fault (default) Don't kill motor, report warning to the status register
BrickAC.Reset	= 1	To clear faults and save BrickAC settings. Must wait for fail/pass confirmation of the operation.



As shown in the Power-On Reset PLC example, it is strongly recommended for users to confirm the pass/fail status of the reset (**BrickAC.Reset = 1**) process.



Querying the value of the **BrickAC** structures elements does NOT guarantee that the returned value is what it is actually set to. **BrickAC.Reset = 1** must have executed at least once successfully for the BrickAC structure element settings to be applied and saved.



BrickAC.Reset should NOT be saved = 1, but rather set in the power-on reset plc.



The **SinglePhaseIn** and **I2TWarnOnly** elements can be saved into the active memory.

System Gates Sample File for PBA4

```
Sys.WpKey = $AAAAAAAA
Sys.pAbortAll = 0
BrickAC.SinglePhaseIn = 1
Sys.MaxCoords = 2
Sys.MaxMotors = 5
PowerBrick[0].PhaseFreq = 10000
PowerBrick[0].ServoClockDiv = 1
Sys.RtIntPeriod = 0
Sys.ServoPeriod = 1000 * (PowerBrick[0].ServoClockDiv + 1) / PowerBrick[0].PhaseFreq
Sys.PhaseOverServoPeriod = 1 / (PowerBrick[0].ServoClockDiv + 1)
PowerBrick[0].Chan[0].PwmFreqMult = 1
PowerBrick[0].Chan[1].PwmFreqMult = 1
PowerBrick[0].Chan[2].PwmFreqMult = 1
PowerBrick[0].Chan[3].PwmFreqMult = 1
PowerBrick[0].Chan[0].PackOutData = 0
PowerBrick[0].Chan[1].PackOutData = 0
PowerBrick[0].Chan[2].PackOutData = 0
PowerBrick[0].Chan[3].PackOutData = 0
PowerBrick[0].Chan[0].PackInData = 0
PowerBrick[0].Chan[1].PackInData = 0
PowerBrick[0].Chan[2].PackInData = 0
PowerBrick[0].Chan[3].PackInData = 0
```

System Gates Sample File for PBA8

```
Sys.WpKey = $AAAAAAAA
Sys.pAbortAll = 0
BrickAC.SinglePhaseIn = 1
Sys.MaxCoords = 2
Sys.MaxMotors = 9
PowerBrick[1].PhaseFreg = 10000
PowerBrick[1].ServoClockDiv = 1
PowerBrick[0].PhaseFreq = 10000
PowerBrick[0].ServoClockDiv = 1
Sys.RtIntPeriod = 0
Sys.ServoPeriod = 1000 * (PowerBrick[0].ServoClockDiv + 1) / PowerBrick[0].PhaseFreq
Sys.PhaseOverServoPeriod = 1 / (PowerBrick[0].ServoClockDiv + 1)
PowerBrick[0].Chan[0].PwmFreqMult = 1
PowerBrick[0].Chan[1].PwmFreqMult = 1
PowerBrick[0].Chan[2].PwmFreqMult = 1
PowerBrick[0].Chan[3].PwmFreqMult = 1
PowerBrick[1].Chan[0].PwmFreqMult = 1
PowerBrick[1].Chan[1].PwmFreqMult = 1
PowerBrick[1].Chan[2].PwmFreqMult = 1
PowerBrick[1].Chan[3].PwmFreqMult = 1
PowerBrick[0].Chan[0].PackOutData = 0
PowerBrick[0].Chan[1].PackOutData = 0
PowerBrick[0].Chan[2].PackOutData = 0
PowerBrick[0].Chan[3].PackOutData = 0
PowerBrick[1].Chan[0].PackOutData = 0
PowerBrick[1].Chan[1].PackOutData = 0
PowerBrick[1].Chan[2].PackOutData = 0
PowerBrick[1].Chan[3].PackOutData = 0
PowerBrick[0].Chan[0].PackInData = 0
PowerBrick[0].Chan[1].PackInData = 0
PowerBrick[0].Chan[2].PackInData = 0
PowerBrick[0].Chan[3].PackInData = 0
PowerBrick[1].Chan[0].PackInData = 0
PowerBrick[1].Chan[1].PackInData = 0
PowerBrick[1].Chan[2].PackInData = 0
PowerBrick[1].Chan[3].PackInData = 0
```

Step 3: Power-On Reset PLC

The Power-on reset PLC serves two purposes:

- Clearing amplifier faults.
- Applying and saving (any) changes made to the BrickAC saved structure elements, such as BrickAC.Chan[].I2TWarnOnly.

This PLC may already be a part of the Power Brick AC Template in IDE.

Power-On Reset PLC Sample for PBA4

```
OPEN PLC PowerOnResetPLC
Sys.WDTReset = 5000 / (Sys.ServoPeriod * 2.258)
CALL DelayTimer.msec(5)
BrickAC.Reset = 1
CALL DelayTimer.msec(5)
WHILE (BrickAC.Reset == 1){}
IF (BrickAC.Reset == 0)
{
       // HOUSEKEEPING
       PowerBrick[0].Chan[0].CountError = 0
       PowerBrick[0].Chan[1].CountError = 0
       PowerBrick[0].Chan[2].CountError = 0
       PowerBrick[0].Chan[3].CountError = 0
       Sys.MaxPhaseTime = 0
       Sys.MaxServoTime = 0
       Sys.MaxRtIntTime = 0
       Sys.MaxBgTime = 0
       CALL DelayTimer.msec(5)
       // HERE, ENABLE SUBSEQUENT APPLICATION PLCs
       Sys.WDTReset = 0
       DISABLE PLC PowerOnResetPLC
       CALL DelayTimer.msec(5)
}
ELSE
{
       // RESET FAILED? TAKE ACTION
       KILL 1..4
       DISABLE PLC 0,2..31
       SEND 1"BRICK AC RESET FAILED !!!"
       Sys.WDTReset = 0
       DISABLE PLC PowerOnResetPLC
       CALL DelayTimer.msec(5)
}
CLOSE
```

Power-On Reset PLC Sample for PBA8

```
OPEN PLC PowerOnResetPLC
Sys.WDTReset = 5000 / (Sys.ServoPeriod * 2.258)
CALL DelayTimer.msec(5)
BrickAC.Reset = 1
CALL DelayTimer.msec(5)
WHILE (BrickAC.Reset == 1){}
IF (BrickAC.Reset == 0)
{
       // HOUSEKEEPING
       PowerBrick[0].Chan[0].CountError = 0
       PowerBrick[0].Chan[1].CountError = 0
       PowerBrick[0].Chan[2].CountError = 0
       PowerBrick[0].Chan[3].CountError = 0
       PowerBrick[1].Chan[0].CountError = 0
       PowerBrick[1].Chan[1].CountError = 0
       PowerBrick[1].Chan[2].CountError = 0
       PowerBrick[1].Chan[3].CountError = 0
       Sys.MaxPhaseTime = 0
       Sys.MaxServoTime = 0
       Sys.MaxRtIntTime = 0
       Sys.MaxBgTime = 0
       CALL DelayTimer.msec(5)
       // HERE, ENABLE SUBSEQUENT APPLICATION PLCs
       Sys.WDTReset = 0
       DISABLE PLC PowerOnResetPLC
       CALL DelayTimer.msec(5)
}
ELSE
{
       // RESET FAILED? TAKE ACTION
       KILL 1..8
       DISABLE PLC 0,2..31
       SEND 1"BRICK AC RESET FAILED !!!"
       Sys.WDTReset = 0
       DISABLE PLC PowerOnResetPLC
       CALL DelayTimer.msec(5)
}
CLOSE
```

The process of waiting for the **BrickAC.Reset** to execute in a PLC consumes a significant amount of background cycles and risks triggering a foreground soft watchdog fault (**Sys.WDTFault = 1**). Setting **Sys.WDTReset** temporarily to a larger value alleviates this issue.



The **Sys.WDTReset** expression stated in the PLC example should ensure the proper setting regardless of the user specified clock frequencies.

The power-on reset PLC must execute on power-up/reset. This is done by enabling the PLC in the **pp_startup.txt** file under the Configuration folder.



pp_startup	.txt +⊨ ×		
1	ENABLE	PLC	PowerOnResetPLC

Step 4: Applying Power-On Reset PLC and System Gates Settings

Some System Gates file settings such as clock speeds may require a reset to completely take effect. The Power-On Reset PLC must be run quickly after start up. To solve both of these problems, after changing the global settings in the "System Gates" file and verifying the Power-On Reset PLC will run, do the following.

- 1. Build and Download
- 2. Save
- 3. \$\$\$

Step 5: Scaling and Verifying Encoder Feedback

Scaling to Engineering Units

This section describes how to verify functionality and scale motor units into engineering units.



The three motor elements relevant to scaling raw counts into engineering units are:

- Motor[].PosSf
- Motor[].Pos2Sf
- Motor[].PosUnit

Care must be taken, **Motor[].PosSf** and **Motor[].Pos2Sf** are part of the motor structure elements, including servo loop. If they are changed, many other elements need to be adjusted such as acceleration, speed settings as well as servo loop gains.

Motor[].PosUnit changes the unit display in the IDE position window. It does not affect the operation of the motor.

Motor[].PosUnit	Unit Name	Motor[].PosUnit	Unit Name
0	m.u. (motor unit)	8	Mil (in/1000)
1	Count (ct)	9	Revolution
2	Meter (m)	10	Radian (rad)
3	Millimeter (mm)	11	Degree (deg)
4	Micrometer (µm)	12	Gradian (grad)
5	Nanometer (nm)	13	Arcminute (')
6	Picometer (pm)	14	Arcsecond (")
7	Inch (in)		

When **Motor[].PosSf** and **Motor[].Pos2Sf** are changed, all elements described in the Software Reference Manual referring to m.u. (motor unit) now become engineering units instead. For example, if a user changes scaling to mm, **Motor[].JogSpeed** unit is now mm/msec instead of mu/msec. Below, are scaling examples:

Direct drive rotary motor/encoder in degrees

A 23-bit rotary encoder/motor (yielding 8,388,608 counts per revolution) tied directly to the load.

```
GLOBAL Mtr1CtsPerRev = 8388608
GLOBAL Mtr1DegsPerRev = 360
Motor[1].PosSf = Mtr1DegsPerRev / Mtr1CtsPerRev
Motor[1].Pos2Sf = Mtr1DegsPerRev / Mtr1CtsPerRev
Motor[1].PosUnit = 11
```

Geared rotary motor/encoder in inches

A 17-bit rotary encoder/motor (yielding 131,072 counts per revolution) with a 5:1 gear reduction to the load.

```
GLOBAL Mtr1CtsPerRev = 131072
GLOBAL Mtr1RevsPerInch = 5 / 1
Motor[1].PosSf = Mtr1RevsPerInch / Mtr1CtsPerRev
Motor[1].Pos2Sf = Mtr1RevsPerInch / Mtr1CtsPerRev
Motor[1].PosUnit = 7
```

Linear motor/encoder in millimeters

A 1nm BiSS linear encoder scale.

```
GLOBAL Mtr1ResMm = 0.000001
Motor[1].PosSf = Mtr1ResMm
Motor[1].Pos2Sf = Mtr1ResMm
Motor[1].PosUnit = 3
```



Motor[].Pos2Sf is not always equal to Motor[].PosSf such as in a dual-feedback system.



For Coordinate System assignments, care must be taken now since the motor is scaled in engineering units and in most cases the scaling would simply be one to one e.g. **&1#1->X**.

Verifying Encoder Feedback



The absence of encoder data is potentially a very dangerous condition in closed-loop control, because the servo loop no longer has any idea what the true physical position of the motor is – usually it thinks it is "stuck" – and it can react wildly, often causing a runaway condition.

The goal of this section is to verify, before continuing with the motor setup, that the encoder is:

- Counting in both directions of travel
- Reporting the correct distance of rotation/travel

Counting in both directions

This can be done by moving the motor by hand e.g. clockwise, counter-clockwise, positive or negative while monitoring the position window in the IDE.



The user must also check if the position stable (within an inherent dithering amount) at standstill.

For troubleshooting purposes, the user can always look at the "raw count data". Depending on the type of encoder, the following table shows which register to check:

Encoder Type	Raw Count Register(s)
Digital Quadrature	PowerBrick[].Chan[].ServoCapt
Sinusoidal	PowerBrick[].Chan[].ServoCapt
Sinusoidal ACI	PowerBrick[].Chan[].ServoCapt
Resolver	PowerBrick[].Chan[].ServoCapt
Serial with Gate3	PowerBrick[].Chan[].SerialEncDataA PowerBrick[].Chan[].SerialEncDataB (optional)
Serial with ACC-84B	ACC-84B[].Chan[].SerialEncDataA ACC-84B [].Chan[].SerialEncDataB (optional)

Note, that the primary registers shown above are the source of the corresponding Encoder Conversion Table.

Secondarily, the output of the Encoder Conversion Table itself can be verified using the structure element **EncTable[].PrevEnc**. Note, that **EncTable[].PrevEnc** is not multiplied by **EncTable[].ScaleFactor**.

Reporting the Correct Distance

The user can verify if the feedback device is counting correctly by moving the motor a known amount and recording the elapsed distance shown in the position window in the IDE. In some cases, the **#nHMZ** (where n is the motor number) command can be used to zero the position display.

If the counting is incorrect, make sure that the following is set up correctly:

- EncTable[].ScaleFactor
- Motor[].PosSf
- Motor[].Pos2Sf
- Motor[].EncType

Step 6: Motor Setup

If the +24 VDC abort input is not wired in or disabled in software (Sys.pAbortAll = 0), PMAC will try to close the loop on the motor every time it is enabled which could cause the motor the move or jump if it has not been fully set up.

Having performed steps 1 through 4 of the Manual Motor Setup Section, Motor and channel specific parameters can now be configured to finalize the commissioning of a motor by type.



A motor or channel parameter which is not discussed in the structure elements below is assumed – and should typically be left – at default.

All the motor structure elements in subsequent examples of this section refer to a generic Motor[] or Motor[1]. It is the user's responsibility to modify for the appropriate Motor number being set up.

Common Structure Element Settings

Brushless Motor

```
Motor[1].pLimits = PowerBrick[0].Chan[0].Status.a // =0 if limits are not wired
Motor[1].AdcMask = $FFFC0000
Motor[1].AmpFaultLevel = 1
Motor[1].PhaseCtrl = 4
Motor[1].PhaseOffset = 683
```

Brushed Motor

```
Motor[1].pLimits = PowerBrick[0].Chan[0].Status.a
Motor[1].AdcMask = $FFFC0000
Motor[1].AmpFaultLevel = 1
Motor[1].PhaseCtrl = 4
Motor[1].PhaseMode = 3
Motor[1].PhaseOffset = 512
Motor[1].PhasePosSf = 0
Motor[1].pAbsPhasePos = Sys.pushm
Motor[1].PowerOnMode = 2
```

AC Induction Motor

```
Motor[1].pLimits = PowerBrick[0].Chan[0].Status.a // =0 if limits are not wired
Motor[1].AdcMask = $FFFC0000
Motor[1].AmpFaultLevel = 1
Motor[1].PhaseCtrl = 6
Motor[1].PhaseOffset = 683
```

PWM Scale Factor

For all types of motors, the PWM scale factor specifies the maximum command output (voltage limiter).

> If the motor rated voltage is greater than or equal to \geq the input DC voltage:

```
Motor[1].PwmSf = 0.95 * 16384
```

➤ If the input DC voltage is greater than > the motor rated voltage:

```
GLOBAL DcBusInput = 340// DC Bus input voltage [VDC] -User InputGLOBAL Mtr1DCVoltage = 170// Motor #1 DC rated voltage [VDC] -User InputMotor[1].PwmSf = 0.95 * 16384 * Mtr1DCVoltage / DcBusInput
```

On-going Phase Position

Stepper Motor without Encoder – Direct Microstepping

Setting up the on-going phase position for stepper motors using the direct micro-stepping technique is not necessary, Motor[].PhasePosSf is already set to 0 in common motor settings section.

Brushed Motor

Setting up the on-going phase position for brushed motors is not necessary, Motor[].PhasePosSf is already set to 0 in common motor settings section.

Stepper Motor with Encoder

The ongoing phase position for stepper motors with encoders is set up similarly to brushless motors. The number of poles pairs (**NoOfPolePairs**) is computed as follows:

NoOfPolePairs = 360 / (Step Angle * 4).

Example: A 1.8° step motors yields 50 pair poles.

Brushless Motor

Following are guidelines for setting up the ongoing phase position (**Motor[].PhasePosSf**) with various types of encoders. Some motor and encoder data sheet information is necessary to compute **Motor[].PhasePosSf** properly:

NoOfPolePairs is the number of pair poles of a rotary motor.

CountsPerRevolution is the number of raw quadrature encoder counts per revolution of a rotary motor.

LinesPerRevolution is the number of sine cycles of a sinusoidal rotary encoder/motor.

ECL_{mm} is the linear motor electrical cycle length or magnetic pitch (e.g. 60.96 mm).

RES_{mm} is the linear encoder resolution (a.k.a. pitch) in the same unit as the ECL (e.g. 1 μ m = 0.001 mm). **ResPolePairs** is the resolver number of pole pairs.

SingleTurnBits is the number of bits of single turn position data for rotary serial encoder.

> QUADRATURE ENCODER

Structure Element	Value
Motor[].pPhaseEnc	PowerBrick[].Chan[].PhaseCapt.a
Motor[].PhaseEncLeftshift	0
Motor[].PhaseEncRightshift	0
Rotary: Motor[].PhasePosSf	2048 * NoOfPolePairs / (256 * CountsPerRevolution)
Linear: Motor[].PhasePosSf	2048 * RES_{mm} / (256 * ECL _{mm})

> SINUSOIDAL ENCODER (WITH STANDARD INTERPOLATOR)

Structure Element	Value
Motor[].pPhaseEnc	PowerBrick[].Chan[].PhaseCapt.a
Motor[].PhaseEncLeftshift	0
Motor[].PhaseEncRightshift	0
Rotary: Motor[].PhasePosSf	2048 * NoOfPolePairs / (LinesPerRevolution * 16384)
Linear: Motor[].PhasePosSf	2048 * RES _{mm} / (16384 * ECL _{mm})

> SINUSOIDAL ENCODER (WITH ACI INTERPOLATOR)

Structure Element	Value
Motor[].pPhaseEnc	PowerBrick[].Chan[].PhaseCapt.a
Motor[].PhaseEncLeftshift	0
Motor[].PhaseEncRightshift	0
Rotary: Motor[].PhasePosSf	2048 * 4 * NoOfPolePairs / (LinesPerRevolution * 65536)
Linear: Motor[].PhasePosSf	2048 * 4 * RES _{mm} / (65536 * ECL _{mm})

> **RESOLVER ENCODER**

Structure Element	Value
Motor[].pPhaseEnc	PowerBrick[].Chan[].AtanSumOfSqr.a
Motor[].PhaseEncLeftshift	0
Motor[].PhaseEncRightshift	0
Rotary: Motor[].PhasePosSf	2048 * NoOfPolePairs / (ResPolePairs * 4294967298)

> SERIAL ENCODER WITH GATE3

For ongoing phase position, it is simplest to process only the portion of single-turn position data that is available in **PowerBrick[].Chan[].SerialEncDataA**. This will not limit the resolution or hinder the performance.

Motor[].PhaseEncRightshift is set to the number of unwanted bits to the right of the desired data, so that a right shift can be performed to clear that unwanted data. **Motor[].PhaseEncLeftshift** is then set to the number of bits the data must be shifted left (after the right shift) to make the Most Significant Bit (MSB) of your position data bit #31.

Structure Element	Value
Motor[].pPhaseEnc	PowerBrick[].Chan[].SerialEncDataA.a
Motor[].PhaseEncLeftshift	Number of bits to left shift (second operation)
Motor[].PhaseEncRightshift	Number of bits to right shift (first operation)
Rotary: Motor[].PhasePosSf	2048 * NoOfPolePairs / 2 ^(PhaseEncLeftshift + SingleTurnBits)
Linear: Motor[].PhasePosSf	2048 * RES _{mm} / (ECL _{mm} * 2 ^{PhaseEncLeftshift})

Example 1: A binary serial encoder with 17 bits of single-turn (or an equivalent 1 µm linear scale) position data starting at bit #0 of **SerialEncDataA**.

PowerBrick[].Chan[].SerialEncDataA

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
01	00	23	20	- '		20	~ ·	20			20		-0				- ·	10						- 1	U U	U		U U	-	-	Ŭ

Shift left 15 bits to MSB for rollover.

After Shifting

										_																					
						_																-	-		-	_			-		-
21	20	20	201	177	76	25	2/1	22	22	21	20	10	10	17	16	115	11	12	12	111	10	0	Q	7	6	5	1 1	12	2	1	
5T	30	23	20	21	20	25	24	23	22		20	12		11/		1.2	14	172	12		тU	9	0	/	0	5	4	5	Z	- L	
																											1 1				

Motor[].pPhaseEnc = PowerBrick[].Chan[].SerialEncDataA.a Motor[].PhaseEncLeftshift = 15 Motor[].PhaseEncRightshift = 0 **Rotary:** Motor[].PhasePosSf = 2048 * **NoOfPolePairs** / 2^(15 + 17) **Linear:** Motor[].PhasePosSf = 2048 * **RES**_{mm} / (**ECL**_{mm} * 2¹⁵)

Example 2: A binary serial encoder with 20 bits of single-turn (or an equivalent 50 nm linear scale) position data starting at bit #4 of **SerialEncDataA**. The low 4 bits may contain other information, irrelevant to position data. **PowerBrick[].Chan[].SerialEncDataA**

 31
 30
 29
 28
 27
 26
 25
 24
 23
 22
 21
 20
 19
 18
 17
 16
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0

Shift right 4 bits first to get rid of unwanted data. Shift left 12 bits to MSB for rollover.

After Shifting

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Motor[].pPhaseEnc = PowerBrick[].Chan[].SerialEncDataA.a Motor[].PhaseEncLeftshift = 12 Motor[].PhaseEncRightshift = 4 **Rotary:** Motor[].PhasePosSf = 2048 * **NoOfPolePairs** / 2^(12 + 20) **Linear:** Motor[].PhasePosSf = 2048 * **RES**_{mm} / (**ECL**_{mm} * 2¹²) **Example 3:** A binary serial encoder with 36 bits of single-turn (or an equivalent 1 nm linear scale) position data starting at bit #0 of **SerialEncDataA** and extending to bit #3 of **SerialEncDataB**.

											Pov	verE	Brick	<[].C	Chai	n[].S	Seria	alEn	cDa	taA											
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				_							Pov	verE	Bricl	k[].0	Chai	n[].9	Seria	alEn	cDa	taB											
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

No shifting is required.

 After Shifting

 31
 30
 29
 28
 27
 26
 25
 24
 23
 22
 21
 20
 19
 18
 17
 16
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0

Motor[].pPhaseEnc = PowerBrick[].Chan[].SerialEncDataA.a Motor[].PhaseEncLeftshift = 0 Motor[].PhaseEncRightshift = 0 **Rotary:** Motor[].PhasePosSf = 2048 * **NoOfPolePairs** / 2⁽⁰⁺³²⁾ **Linear:** Motor[].PhasePosSf = 2048 * **RES_{mm}** / (**ECL_{mm}** * 2⁰)

Example 4: A 29-bit binary serial encoder with 17 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of **SerialEncDataA**.

PowerBrick[].Chan[].SerialEncDataA

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				Mu	lti-T	urn	Pos	sitio	n D	ata										Sin	gle-	Turr	ו Po	siti	on D	Data					

Shift left 15 bits to MSB for rollover.

After Shifting

 31
 30
 29
 28
 27
 26
 25
 24
 23
 22
 21
 20
 19
 18
 17
 16
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0

$$\label{eq:model} \begin{split} Motor[].pPhaseEnc = PowerBrick[].Chan[].SerialEncDataA.a\\ Motor[].PhaseEncLeftshift = 15\\ Motor[].PhaseEncRightshift = 0\\ Motor[].PhasePosSf = 2048 * NoOfPolePairs / 2^{(15 + 17)} \end{split}$$

Example 5: A 36-bit binary serial encoder with 24 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of **SerialEncDataA** and continuously extending to bit #3 of **SerialEncDataB**.

. ._

											Pov	verE	Bric	k[].0	Chai	ון.s	eria	alEn	cDa	taA											
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Γ	/lulti	i-Tu	rn P	osit	ion	Dat	a									Si	ngle	e-Tu	rn F	osi	tion	Dat	ta								
											Pov	ver	Bric	k[].0	Chai	n[].S	Seria	alEn	cDa	taB											
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																								N	lulti	-Tu	rn P	osit	ion	Dat	а

Shift left 8 bits to MSB for rollover.

After Shifting

 31
 30
 29
 28
 27
 26
 25
 24
 23
 22
 21
 20
 19
 18
 17
 16
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0

 Single-Turn Position Data

$$\label{eq:model} \begin{split} Motor[].pPhaseEnc = PowerBrick[].Chan[].SerialEncDataA.a\\ Motor[].PhaseEncLeftshift = 8\\ Motor[].PhaseEncRightshift = 0\\ Motor[].PhasePosSf = 2048 * \textbf{NoOfPolePairs} / 2^{(8+24)} \end{split}$$



The **Motor[].PhasePosSf** is best entered as an expression (e.g. a ratio of integers) to let the Power PMAC calculate the exact value.

> SERIAL ENCODER WITH ACC-84B

For ongoing phase position, it is simplest to process only the portion of single-turn position data that is available in **PowerBrick[].Chan[].SerialEncDataA**. This will not limit the resolution or hinder the performance.

Motor[].PhaseEncRightshift is set to the number of unwanted bits to the right of the desired data, so that a right shift can be performed to clear that unwanted data. **Motor[].PhaseEncLeftshift** is then set to the number of bits the data must be shifted left (after the right shift) to make the Most Significant Bit (MSB) of your position data bit #31.

Although data may appear to start at bit 0 in the script environment, internally it is only 24 bits starting at bit 8. This means data should be right shifted 8 bits more than would be expected from viewing **Acc84B[].Chan[].SerialEncDataA** in the watch window or terminal.

Structure Element	Value
Motor[].pPhaseEnc	ACC84B[].Chan[].SerialEncDataA.a
Motor[].PhaseEncLeftshift	Number of bits to left shift (second operation)
Motor[].PhaseEncRightshift	Number of bits to right shift (first operation)
Rotary: Motor[].PhasePosSf	2048 * NoOfPolePairs / 2 ^(PhaseEncLeftshift + SingleTurnBits)
Linear: Motor[].PhasePosSf	2048 * RES_{mm} / (ECL_{mm} * 2 ^{PhaseEncLeftshift})

Example 1: A binary serial encoder with 17 bits of single-turn (or an equivalent 1 µm linear scale) position data starting at bit #0 of the 24 bit **SerialEncDataA**.

ACC84B[].Chan[].SerialEncDataA

23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Shift right 8 bits first to get rid of unwanted data. Shift left 15 bits to MSB for rollover.

After Shifting

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Motor[].pPhaseEnc = ACC84B[].Chan[].SerialEncDataA.a Motor[].PhaseEncLeftshift = 15 Motor[].PhaseEncRightshift = 8 **Rotary:** Motor[].PhasePosSf = 2048 * **NoOfPolePairs** / 2^(15 + 17) **Linear:** Motor[].PhasePosSf = 2048 * **RES**_{mm} / (**ECL**_{mm} * 2¹⁵) **Example 2:** A binary serial encoder with 16 bits of single-turn (or an equivalent 50 nm linear scale) position data starting at bit #4 of the 24 bit **SerialEncDataA**. The low 4 bits may contain other information, irrelevant to position data.

ACC84B[].Chan[].SerialEncDataA

																									.
177	177	71	$\gamma \cap I$	10	10	17	10	1 /	12	1 2	11	10	0	0	 C		Λ	2	1	1					. 1
1/3		11	2U	191	101		10	14	1.5				9	ŏ	n	.	4	.5	· /		0				
						- 1		 					-	–	-	-		-			-				

Shift right 12 bits first to get rid of unwanted data. Shift left 16 bits to MSB for rollover.

														Aft	er S	hifti	ing														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Motor[].pPhaseEnc = ACC84B[].Chan[].SerialEncDataA.a Motor[].PhaseEncLeftshift = 16 Motor[].PhaseEncRightshift = 12 **Rotary:** Motor[].PhasePosSf = 2048 * **NoOfPolePairs** / 2⁽¹⁶⁺¹⁶⁾ **Linear:** Motor[].PhasePosSf = 2048 * **RES**_{mm} / (**ECL**_{mm} * 2¹⁶)

Example 3: A binary serial encoder with 36 bits of single-turn (or an equivalent 1 nm linear scale) position data starting at bit #0 of the 24 bit **SerialEncDataA** and extending to bit #11 of **SerialEncDataB**.

				_				_			Α	CC8	4B[].Cł	nan].Se	erial	Enc	Dat	аA								
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					
											A	C84	1B[]	.Ch	an[]	.Se	rialE	ncD	ata	В				-		•		
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					

Shift right 8 bits first to get rid of unwanted data. Shift left 8 bits to MSB for rollover.

After Shifting

```
31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
```

Motor[].pPhaseEnc = ACC84B[].Chan[].SerialEncDataA.a Motor[].PhaseEncLeftshift = 8 Motor[].PhaseEncRightshift = 8 **Rotary:** Motor[].PhasePosSf = 2048 * **NoOfPolePairs** / 2⁽⁸⁺³⁶⁾ **Linear:** Motor[].PhasePosSf = 2048 * **RES_{mm}** / (**ECL_{mm}** *2⁸) Example 4: A 21-bit binary serial encoder with 17 bits of single-turn and 4 bits of multi-turn position data starting at bit #0 of the 24 bit SerialEncDataA.

ACC84B[].Chan[].SerialEncDataA 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 **Multi-Turn Data Single-Turn Position Data** After Shifting **31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 1**5 14 13 12 11 10 9 3 2 8 7 6 5 1 0 4 **Single-Turn Position Data**

Motor[].pPhaseEnc = ACC84B[].Chan[].SerialEncDataA.a Motor[].PhaseEncLeftshift = 15 Motor[].PhaseEncRightshift = 8 Motor[].PhasePosSf = $2048 * NoOfPolePairs / 2^{(15+17)}$

Example 5: A 32-bit binary serial encoder with 20 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of the 24 bit SerialEncDataA and continuously extending to bit #7 of SerialEncDataB.

	ACC84B[].Chan[].SerialEncDataA
23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 1 </th
Multi-Turn Data	Single-Turn Position Data
	ACC84B[].Chan[].SerialEncDataB
23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
	Multi-Turn Data

Shift right 8 bits first to get rid of unwanted data. Shift left 12 bits to Single Turn MSB for rollover.

31 30 29	9 28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Single-Turn Position Data																													
Motor[].pPhaseEnc = ACC84B[].Chan[].SerialEncDataA.a																													
Motor[].PhaseEncLeftshift = 12																													

Motor[].PhaseEncRightshift = 8

Motor[].PhasePosSf = $2048 * NoOfPolePairs / 2^{(12+20)}$



The Motor[].PhasePosSf is best entered as an expression (e.g. a ratio of integers) to let the Power PMAC calculate the exact value.
I2T Protection and Direct Magnetization Current

The Power Brick AC can be set up to fault a motor if the time-integrated current levels exceed a certain threshold. This can protect the motor (and drive) from damage due to overheating. It integrates the square of current over time – commonly known as I2T ("eye-squared-tee") protection.

For maximum protection, the Power PMAC performs the I2T calculations even when the motor is killed. In normal operation, measured currents should be very near zero in the killed state, and this is not important. However, it is possible during initial setup that incorrect settings cause Power PMAC to detect high current values, and it may take some time even after the settings have been corrected for the integrated values to "decay" to permit the amplifier to be enabled.

Status			- P	×			
Motor Status Coordinate Status Global Statu • •							
Motor 1	•	• Motor activ	rated				
Description	Status	Description	Status				
AmpEna	False	I2tFault	True				
AmpFault	True	InPos	False				
AmpWarn	False	LimitStop	False				
AuxFault	False	MinusLimit	False				
BIDir	Plus	PhaseFound True					
BlockRequest	False	PlusLimit	False	•			

When an I2T fault occurs, the motor is killed, the amplifier fault and I2tFault bits are set (as seen in the motor status window in the IDE software). These bits can be accessed using the motor structure elements **Motor[].AmpFault** and **Motor[].I2TFault**.

The stricter current specifications (lower) between the motor and the Power Brick AC channel should be used in the I2T calculations:

Peak Current Limit			Continuous Current Limit			
Current rating	Value to use	Time at peak	Current rating	Value to use		
Motor < Drive	That of Motor	That of motor	Motor < Drive	That of Motor		
Motor > Drive	That of Drive	That of drive (1 second)	Motor > Drive	That of Drive		

The max ADC, or full current reading, is specified by the power rating of the channel:

Channel Rating	atingMax ADCA15.625 AA25.0 A
5 A / 10 A	15.625 A
8 A / 16 A	25.0 A



Power PMAC's I2T is a motor thermal protection feature; the Power Brick AC amplifier(s) has its own built-in I2T model which protects the power transistors.

Brushless Motor

Example 1: Motor current limits given in RMS values or using those of the Power Brick AC

```
GLOBAL Ch1MaxAdc = 15.625// Max ADC reading [A peak]--User InputGLOBAL Ch1RmsPeakCur = 7.2// RMS Peak Current [A rms]--User InputGLOBAL Ch1RmsContCur = 3.6// RMS Continuous Current [A rms]--User InputGLOBAL Ch1TimeAtPeak = 1// Time Allowed at peak [sec]--User Input
```

```
Motor[1].MaxDac = Ch1RmsPeakCur * 32768 * SQRT(2) * COSD(30) / Ch1MaxAdc
Motor[1].I2TSet = Ch1RmsContCur * 32768 * SQRT(2) * COSD(30) / Ch1MaxAdc
Motor[1].I2tTrip = (POW(Motor[1].MaxDac,2) - POW(Motor[1].I2TSet,2)) * Ch1TimeAtPeak
```

Example 2: Motor current limits given in peak values

GLOBAL Ch1MaxAdc = 15.625	<pre>// Max ADC reading [A peak]</pre>	User Input
GLOBAL Ch1PeakCur = 7.2	<pre>// Peak Current [A peak]</pre>	User Input
GLOBAL Ch1ContCur = 3.6	<pre>// Continuous Current [A peak]Us</pre>	er Input
GLOBAL Ch1TimeAtPeak = 1	<pre>// Time Allowed at peak [sec]Us</pre>	er Input

```
Motor[1].MaxDac = Ch1PeakCur * 32768 * COSD(30) / Ch1MaxAdc
Motor[1].I2TSet = Ch1ContCur * 32768 * COSD(30) / Ch1MaxAdc
Motor[1].I2tTrip = (POW(Motor[1].MaxDac,2) - POW(Motor[1].I2TSet,2)) * Ch1TimeAtPeak
```



If the current limits of the motor are given as peak values, there is no need to multiply by $\sqrt{2}$ (1.414).

Brushed Motor

```
GLOBAL Ch1MaxAdc = 15.625
GLOBAL Ch1PeakCur = 2.92
GLOBAL Ch1ContCur = 0.75
GLOBAL Ch1TimeAtPeak = 1
```

// Max ADC reading [A peak] --User Input // Peak Current [A peak] --User Input // Continuous Current [A peak] --User Input // Time Allowed at peak [sec] --User Input

```
Motor[1].MaxDac = Ch1PeakCur * 32768 / Ch1MaxAdc
Motor[1].I2TSet = Ch1ContCur * 32768 / Ch1MaxAdc
Motor[1].I2tTrip = (POW(Motor[1].MaxDac,2) - POW(Motor[1].I2TSet,2)) * Ch1TimeAtPeak
```

AC Induction Motor

Example 1: Motor current limits given in RMS values or using those of the Power Brick AC

```
GLOBAL Ch1MaxAdc = 15.625// Max ADC reading [A peak]--User InputGLOBAL Ch1RmsPeakCur = 7.2// RMS Peak Current [A rms]--User InputGLOBAL Ch1RmsContCur = 3.6// RMS Continuous Current [A rms]--User InputGLOBAL Ch1TimeAtPeak = 1// Time Allowed at peak [sec]--User InputGLOBAL Ch1TempMaxDac = Ch1RmsPeakCur * 32768 * SQRT(2) * COSD(30) / Ch1MaxAdcGLOBAL Ch1TempI2TSet = Ch1RmsContCur * 32768 * SQRT(2) * COSD(30) / Ch1MaxAdcMotor[1].IdCmd = 0.5 * Ch1TempI2TSet
```

```
Motor[1].MaxDac = SQRT(POW(Ch1TempMaxDac,2) - POW(Motor[1].IdCmd,2))
Motor[1].I2TSet = SQRT(POW(Ch1TempI2TSet,2) - POW(Motor[1].IdCmd,2))
Motor[1].I2tTrip = (POW(Motor[1].MaxDac,2) - POW(Motor[1].I2TSet,2)) * Ch1TimeAtPeak
```

Example 2: Motor current limits given in peak values

```
GLOBAL Ch1MaxAdc = 15.625// Max ADC reading [A peak]--User InputGLOBAL Ch1PeakCur = 7.2// Peak Current [A peak]--User InputGLOBAL Ch1ContCur = 3.6// Continuous Current [A peak]--User InputGLOBAL Ch1TimeAtPeak = 1// Time Allowed at peak [sec]--User Input
```

```
GLOBAL Ch1TempMaxDac = Ch1RmsPeakCur * 32768 * COSD(30) / Ch1MaxAdc
GLOBAL Ch1TempI2TSet = Ch1RmsContCur * 32768 * COSD(30) / Ch1MaxAdc
Motor[1].IdCmd = 0.5 * Ch1TempI2TSet
Motor[1].MaxDac = SQRT(POW(Ch1TempMaxDac,2) - POW(Motor[1].IdCmd,2))
Motor[1].I2TSet = SQRT(POW(Ch1TempI2TSet,2) - POW(Motor[1].IdCmd,2))
Motor[1].I2tTrip = (POW(Motor[1].MaxDac,2) - POW(Motor[1].I2TSet,2)) * Ch1TimeAtPeak
```



The value given for **Motor[].IdCmd** is just a starting point. I2T settings should be recomputed once an empirical value is found in the "Optimizing Magnetization Current" section.



If the current limits of the motor are given as peak values, there is no need to multiply by $\sqrt{2}$ (1.414).

Slip Gain

Brushless Motor

Slip gain is not necessary for brushless motors.

Brushed Motor

Slip gain is not necessary for brushed motors.

AC Induction Motor

Once **Motor[].IdCmd** has been configured, the slip gain, **Motor[].DtOverRotorTc**, can be computed with additional information from the faceplate as in the following example code:

```
GLOBAL Ch1Freq = 60// Motor Rated Frequency [Hz]--User InputGLOBAL Ch1NumPoles = 4// Numbr of Poles--User InputGLOBAL Ch1RatedRPM = 1760// Motor Rated Speed [RPM]--User InputGLOBAL PI = 3.14159265359--User Input
```

```
GLOBAL we = 2 * PI * Ch1Freq
GLOBAL wm = PI / 60 * Ch1RatedRPM * Ch1NumPoles
Motor[1].DtOverRotorTc = (we - wm) * Motor[1].IdCmd / (32768 * PowerBrick[0].PhaseFreq)
```



After refining **Motor[].IdCmd**, **Motor[].DtOverRotorTc** should be recalculated using the new value.

Current Loop Tuning

Brushed Motor

Current loop tuning for brushed motors is performed similarly to brushless motors. However, the IDE tuning software injects "direct" current to perform a current loop step response. To use this tool successfully with DC brush motors:

- Motor[].PhaseTableBias must be set manually to ±512 (90° electrical angle) so that direct current corresponds to A-phase current. The sign of ±512 is typically chosen so that a positive step response is produced.
- Motor[].PhaseMode must be set to 1 so that bit 1 is zero forcing the Id integrator to be on during tuning.



Remember to set Motor[].PhaseTableBias back to 0, and Motor[].PhaseMode to 3 for normal motor operation.

AC Induction Motor

Current loop tuning for AC induction motors with encoder is performed similarly to brushless motors.

Brushless Motor

Current loop tuning is typically performed using the tuning tool in the IDE software.



With some basic knowledge of motor and amplifier parameters, it is possible to calculate the current-loop gains empirically. This is described in the Power PMAC User manual.

The "Simple Auto-tune" and "Auto-tune" tools are straight forward tools which may be used effectively.

Following, is a practical description of the "Interactive tune" utility.

The current loop step test magnitude and rough phasing are typically in the range of:

Motor[].I2TSet / 2 < Magnitude < Motor[].I2TSet

This allows enough current to overcome static non-linear components for a good response without the risk of overheating the motor or triggering an over-current fault.

The "Dwell Time" is typically in the 50 - 100 msec range. This may be extended for slower response motors (high inductance).

	Current Loop Tuning Open Loo Simple Auto-tune Auto-tune	op Test Position Loop / Interactive Tune	Auto-tune Position	n Loop Inter	active Tunin	
	Current Loop Feedback Gain	S	Current Loop Ste	p Parameter	r Setup	
Conservative start < 0.15 <	Integral Gain (liGain)	0.15	Magnitude	1600	bits	→ [I2TSet/2 – I2TSet]
Conservative Start: liGain * 10 <	Forward Path Proportional Gain (IpfGain)	1.5	Rough Phasing Magnitude	1600	bits	→ [I2TSet/2 – I2TSet]
	Back Path Proportional Gain (IpbGain)	0	Dwell Time	50	ms	→ [20 - 100]
	Phase Current Bias Offsets		Do A Cum	ent Loop St	ep	
	Phase A (laBias)	0				
	Phase B (IbBias)	0	Kil	Motor		

Brushless motors' current loop can be, virtually, tuned using exclusively **Motor[].IiGain** and **Motor[].IpfGain**. In the Power PMAC digital current loop algorithm these gains can be thought of as:

Motor[].IiGain: The transient effort (in reality integral gain). **Motor[].IpfGain**: The damping gain (in reality forward path proportional gain).

Motor[].IpbGain can be optionally used in conjunction with Motor[].IpfGain.

Current-Loop response with natural Frequencies in the range of 200 - 500 Hz and a rise time of about 1 msec are adequate for most applications. With higher performance motors (e.g. linear), the current loop's natural frequency can be pushed higher. However, tightening the current loop with a lower performance system could have deteriorating effects on the overall position closed-loop performance.

An acceptable current-loop step response should look like:



Establishing Phase Reference

Brushed Motor

Establishing phase reference is not necessary for brushed motors.

AC Induction Motor

Establishing phase reference for AC induction motors with encoder is performed similarly to brushless motors.

Brushless Motor

When commutating a synchronous multi-phase motor such as a permanent-magnet brushless servo motor, the commutation algorithm must know the absolute position of the rotor within a single commutation cycle so it knows the magnetic field orientation of the rotor. The process of establishing this absolute position sense is known as "phase referencing" or "phasing".



An unreliable phasing search method can lead to a runaway condition. Test the phasing search method carefully to make sure it works properly under all conceivable conditions, and various locations of the travel. Make sure the fatal following error limit **Motor[].FatalFeLimit** is active and as tight as possible so the motor will be killed quickly in the event of a serious phasing search error.

Setting up a new motor/encoder requires performing an automatic or manual phase referencing routine. In the absence of an absolute phase reference reporting device such as digital hall sensors or absolute encoder, this phase referencing routine may be saved and implemented permanently.

With digital hall sensors, absolute power-on phasing can be configured to perform the phase referencing without the need of moving or energizing the motor. A manual force phasing routine is used to correct for hall sensors' phasing error one time per motor/encoder setup.

With absolute encoders, absolute power-on phasing can be configured to perform the phase referencing without the need of moving or energizing the motor. A manual force phasing routine is used to compute the absolute phase offset one time per motor/encoder setup.



The available torque from a motor is directly proportional to the accuracy of the phase reference. The better the phasing is the less torque loss, current dissipation, and motor/drive thermal losses are.



For best performance, the initial phasing routine (any method) should be done on an unloaded/uncoupled motor.



Vertical axes phasing may require higher output current to overcome gravity, it is strongly advised to implement a balancing mechanism (e.g. weight, air) for these cases. The following phasing methods are discussed in this section:

- Automatic Stepper Phasing
- Manual "Force" Phasing
- Custom "PLC" Phasing

Choosing a phasing method depends on the feedback device used with the brushless motor. The following table is a summary of the suggested phasing method to use with respect to each type of feedback device:

Type of Feedback Device	Initial Phasing / Getting Started	Final Implementation / Saved Configuration			
Quadrature / Sinusoidal – No Halls		Stepper / Manual / PLC			
Quadrature / Sinusoidal – With Halls	Stepper / Manual	Absolute Phasing. Halls phasing correction recommended.			
Resolver	Stepper / Walluar	Absolute Phasing.			
Serial Incremental	-	Stepper / Manual / PLC			
Serial Absolute		Absolute Phasing.			

> AUTOMATIC STEPPER PHASING

The automatic Stepper phasing technique is one of two phase referencing routines built into the Power PMAC firmware (the other one is the four-guess technique, not discussed here). The automatic stepper method can be used with any type of feedback device. It is simple to set up and can establish a very accurate phase reference.

Without the presence of digital hall sensors or an absolute encoder, the automatic stepper method can be saved and used in the power-up routine of the motor. Prior to implementing it permanently, it is highly recommended to test the automatic stepper method for consistency at random locations of the travel. Setting up the automatic stepper phasing technique requires configuring the following motor structure elements:

- Motor[].PhaseFindingDac specifies the magnitude of the output (current) used in the search move. Motor[].I2Tset / 2 is a "good" conservative value to start with.
- **Motor[].PhaseFindingTime** specifies the amount of time (in real time interrupts) allowed for the search move. This can be computed in milliseconds, per the example equation below.
- **Motor[].AbsPhasePosOffset** specifies the minimum motion that qualifies the search as being a valid search. Typically set to 1/5th of a commutation cycle (2048 / 5).
- **Motor[].PowerOnMode** specifies whether a search move is applied on power-up. This is not advised with the automatic stepper phasing since the main bus power may not be available when the PMAC powers up. Leave bit 1 = 0.



The Stepper phasing technique is a search operation which requires the motor to move, typically in small steps. Nevertheless, caution should be taken.

Example

```
GLOBAL Mtr1PhasingTime = 3000// Total phasing time [msec] --User InputMotor[1].PhaseFindingTime = Mtr1PhasingTime * 0.5 / (Sys.ServoPeriod * (Sys.RtIntPeriod + 1))Motor[1].PhaseFindingDac = Motor[1].I2TSet / 2 // Phasing search magnitude --User InputMotor[1].AbsPhasePosOffset = 2048 / 5// Qualifying motor movement
```



The computed **Motor[].PhaseFindingTime** must be greater than 255 and less than 32,768 for the proper implementation of the automatic stepper phasing technique.

Issuing a **#n\$** or setting **Motor[].PhaseFindingStep = 1** launches the stepper phasing search move. The pass/fail of the operation is reported by the motor status **Motor[].PhaseFound** bit. If the phasing fails (**Motor[].PhaseFound = 0**) repeatedly:

- Try increasing the magnitude, **Motor[].PhaseFindingDac**.
- Try extending the time allowed for phasing, Motor[].PhaseFindingTime.
- Try reversing the encoder decode PowerBrick[].Chan[].EncCtrl (e.g. 7 to 3 or vice versa).
 Not applicable to serial encoders.
- Try swapping two of the motor leads.
- Decouple the motor from the load and try again.

> MANUAL "FORCE" PHASING

The manual phasing method consists of locking up the motor tightly onto the zero position of the commutation cycle by forcing current into the offset of its B phase. This manual phasing works with any type of feedback device. It is particularly useful in:

- Establishing a phase reference manually.
- Troubleshooting phasing difficulties.
- Finding the absolute phase offset with absolute serial encoders.



The manual phasing technique is a search operation which requires the motor to move, typically in small steps. Nevertheless, caution should be taken.



The tighter the motor is locked, the better is the phase reference.

Following, are the basic steps for performing a manual "force" phasing:

- Make sure the motor is killed and steady.
- Set Motor[].IbBias to a value corresponding to the amount of current to force into the phase.
- A conservative start is = **Motor[].I2TSet** / 2.
- Issue a **#nOut0** (where n is the motor number). The motor should lock into a position and exhibit some stiffness when trying to move it by hand.

Increase **Motor[].IbBias** as necessary until the motor is locked tightly. Exceeding the value of **Motor[].I2TSet** indicates that there is a problem with the amplifier output or that the motor or drive is not sized properly for the load.

Wait for the motor to settle. In some instances, it may oscillate for an extended amount of time. Some motors may be small enough to safely stabilize by hand.

- Zero the phase position register if performing a phasing routine; **Motor[].PhasePos = 0**. Or record the corresponding serial data for finding the absolute phase offset with absolute serial encoders.
- Kill the motor; **#nK**.
- Reset Motor[].IbBias = 0
- Set the phase found status bit; **Motor[].PhaseFound = 1** if performing a phasing routine.

The motor should be phased at this point, and could be verified with an open loop test. Below are a few troubleshooting tips in case of difficulty:

- Try increasing the magnitude of **Motor[].IbBias.**
- Try reversing the encoder decode PowerBrick[].Chan[].EncCtrl (e.g. 7 to 3 or vice versa).
 Not applicable to serial encoders.
- Try swapping two of the motor leads.
- Decouple the motor from the load, and try again.

> CUSTOM "PLC" PHASING

Some system may require a more specialized phasing technique due to uneven loads or friction along the travel. This manual phasing PLC may be more desirable for advanced users due to flexibility and more customization capabilities.

This travel distance should theoretically correspond to 1/6 of a commutation cycle size (in motor/encoder units). This is checked against at the end of the routine, and recorded in a pass/fail flag.

- MtrxPhasingMag is the amount of current to use for step phasing the motor.
 Conservative starting estimate Motor[].I2TSet / 2.
- MtrxPhaseAPos is the actual position of the motor when locked on to phase A.
- MtrxPhaseBPos is the actual position of the motor when locked on to phase B.
- MtrxPhasingDis is the displacement during the phasing routine.
- MtrxDisThres is the minimum travel indicating a successful phasing. 5th of a commutation cycle = 2048 * EncTable[].ScaleFactor / (5 * Motor[].PhasePosSf)
- MtrxPhasingPass is a flag indicating the pass or fail of the phasing routine.
 - \circ =1 pass, =0 fail.



If the motor does not settle between lock-ups, increase the delay time. The threshold with which the filtered velocity is compared to may need to be tweaked as well.



It is highly advised to test the motor phasing with the stepper or manual force phasing method before attempting to use a custom PLC.

```
GLOBAL Mtr1PhasingMag = Motor[1].I2TSet
GLOBAL Mtr1PhaseAPos = 0
GLOBAL Mtr1PhaseBPos = 0
GLOBAL Mtr1PhasingDis = 0
GLOBAL Mtr1DisThres = 2048 * EncTable[1].ScaleFactor / (5 * Motor[1].PhasePosSf)
GLOBAL Mtr1PhasingPass = 0
OPEN PLC CustomPhasingPLC
Mtr1PhasingPass = 0
Motor[1].PhaseFound = 0
Motor[1].IaBias = 0 Motor[1].IbBias = 0
COUT 1:0
CALL DelayTimer.msec(100)
WHILE (ABS(Motor[1].FltrVel) > 5){}
WHILE (Motor[1].IaBias !> Mtr1PhasingMag)
{
    Motor[1].IaBias += 1 Motor[1].IbBias = 0
    CALL DelayTimer.msec(1)
}
CALL DelayTimer.sec(2)
WHILE (ABS(Motor[1].FltrVel) > 5){}
Mtr1PhaseAPos = ABS(Motor[1].ActPos - Motor[1].HomePos)
CALL DelayTimer.msec(250)
WHILE (Motor[1].IbBias !> Mtr1PhasingMag)
{
    Motor[1].IaBias -= 1 Motor[1].IbBias += 1
    CALL DelayTimer.msec(1)
}
CALL DelayTimer.sec(2)
WHILE (ABS(Motor[1].FltrVel) > 5){}
Mtr1PhaseBPos = ABS(Motor[1].ActPos - Motor[1].HomePos)
CALL DelayTimer.msec(250)
Mtr1PhasingDis = ABS(Mtr1PhaseBPos - Mtr1PhaseAPos)
IF(Mtr1PhasingDis >= Mtr1DisThres)
{
    Motor[1].PhasePos = 0
    Motor[1].PhaseFound = 1
    Mtr1PhasingPass = 1
}
ELSE
{
       Mtr1PhasingPass = 0
}
CALL DelayTimer.msec(250)
KILL 1
Motor[1].IaBias = 0 Motor[1].IbBias = 0
DISABLE PLC CustomPhasingPLC
CLOSE
```

Open Loop Test

Brushed Motor

The open loop test for brushed motors with encoder is performed similarly to brushless motors.

AC Induction Motor

The open loop test for AC Induction motors is performed similarly to brushless motors.

Brushless Motor

The open loop test is a critical step in verifying the proper implementation of the:

- Current loop
- Commutation
- Encoder decode/sense
- Encoder functionality

The open loop test can be executed using the open-loop test tab in the tuning utility in the IDE software.

The test amplitude depends on the load/gearing of the motor. Conservative values between 1 - 10% are good starting estimates. The test time is typically under 500 msec, nominally 100 msec. The number of repetitions is user configurable and may depend on the allowed amount of travel.

Current Loop Tuning 0)pen Loo	op Test	Position	n Loop Au
Step Test Sinusoidal	Test S	Sineswee	p Test	
Open Loop Step Test	t Parame	eters		
Test Amplitude	e	6	V	%
Test Time		100		ms
Number of Repe	titions	2	×	
Do a S	Open L Step Tes	oop t		



Do not attempt to close the position loop on a motor which open loop test has not passed, or shows an inverted saw tooth velocity. This may lead to dangerous runaway conditions. A positive command should create a velocity and position counting in the positive direction; a negative command should create a velocity and position counting in the negative direction. This is typically observed in the response plot as a velocity saw tooth. A successful open-loop test response looks like:



> TROUBLESHOOTING TIPS:

The open loop test can fail in two ways:

- Motor cogs to a phase (locks up)
- Plot shows an inverted saw tooth.

This indicates that one or a combination of the following:

- Incorrect commutation cycle size; review Motor[].PhasePosSf.
- Reversed encoder direction sense; review PowerBrick[].Chan[].EncCtrl (e.g. 7 to 3).
 Not applicable to serial encoders.
- Phasing was not preformed successfully; phase and try again.
- Reversed commutation direction; can be reversed in two ways:
 - Swapping any two of the motor leads
 - Setting Motor[].PwmSf, and Motor[]PhaseOffset simultaneously to the opposite sign

Optimizing Magnetization Current

Brushless Motor

Magnetization current is not necessary for brushless motors.

Brushed Motor

Magnetization current is not necessary for brushed motors.

AC Induction Motor

At this point in the setup, the magnetization current parameter, **Motor[].IdCmd**, can be optimized for better torque output. The goal is to vary **Motor[].IdCmd** until the motor achieves its rated speed from the faceplate/datasheet of the motor (e.g. 1760 RPM) with an open loop output command. Assuming the motor has been properly configured up to this point, the following procedure can be used:

- 1. Issue an open loop output command (e.g. **#nout25**, where **n** is the motor number) and wait for the motor to reach a steady state speed (i.e. a speed that no longer varies).
- 2. If the motor's speed is below the rated speed, decrease **Motor[].IdCmd** by a small amount. If the motor's speed is above the rated speed, increase **Motor[].IdCmd** by a small amount.
- 3. Repeat step 2 until the rated speed is stably reached.
- 4. Save the final Motor[].IdCmd value to your project files.
- 5. Reprogram Motor[].I2tTrip and Motor[].DtRotorOverTc using the new Motor[].IdCmd.

If the user wants the motor to run faster than the rated speed, a field weakening algorithm can be used. The following diagram illustrates how magnetization current affects the motor's maximum achievable speed for a given voltage:



Position Loop Tuning

Brushed Motor

Position loop tuning of brushed motors is performed similarly to brushless motors.

AC Induction Motor

Position loop tuning of AC induction motors is performed similarly to brushless motors.

Brushless Motor

Position loop tuning is performed using the tuning utility in the IDE Software.



Do not attempt to close the position loop or perform position loop tuning on a motor which open-loop test has failed. This may lead to dangerous runaway conditions.

There are three main tuning sub-utilities in the tuning tool:

- Simple auto-tune.
- > Advanced Auto-Tune.
- Position-Loop interactive tuning.

Simple Auto-tune

Advanced Auto-tune

Current Loop Tuning Open Loop Test Position Loop Auto	Current Loop Tuning Open Loop Test Position Loop Auto	otune Position Loop Interactive Tuning Trajectory Pre-fi
Simple Auto-Tune Advance Auto-tune	Simple Auto-Tune Advance Auto-tune	
Specify Amplifier Type Amplifier Type Direct PWM -	Specify Amplifier Type Amplifier Type Direct PWM -	Specify Auto-tune Move Excitation Settings Excitation Magnitude 6.0 🛬 %
Specify Desired Performance	Specify Desired Performance Bandwidth 16.0 + Hz Damping Ratio 0.7 +	Excitation Time 100 — ms Min. Travel 4000 mu
Slow/Robust Fast/Aggressive	Soft Hard	Max. Travel 20000 mu
Auto-tune Motor Recalculate	Velocity FF Acceleration FF	Positive move only Iteration no Negative move only 1 ✓ No jog back
Change Min. and Max. Travel Limits Min. Travel 500 mu Max. Travel 2000 mu	Options Auto Select Bandwidth Auto Select Sample Period Auto Select Low Pass Filter	Auto Tune Motor Recalculate

For brushless motors, with the Power Brick AC, the amplifier type is always set to PWM.

The **simple auto-tune** is self-explanatory; move the slide left for a slower natural frequency and right for a higher natural frequency. Checking the "enable feedforward" box will also estimate the feedforward gains. This tuning technique may be more suitable for lightly loaded motors, and lower resolution encoders.

The **advanced auto-tune** introduces more user specific inputs, such as specifying the desired natural frequency, damping ratio, and integral action. The excitation magnitude and time are typically the same as the ones used successfully in the open-loop test.



The automatic tuning techniques are conceived for rough tuning, which may be suitable for most applications. Fine tuning is typically performed using the interactive utility.

The **Position-loop interactive tuning** is the fully fletched tuning interface, introducing all the gains used in the servo algorithm, various pre-configured command profiles, and filter tools. The two most common move profiles used in tuning are Step and Parabolic.

					-				
Current Loop Tuning Open Loop Test	Position Loop Auto-tune	Position	n Loop In	teractive Tuning	Trajectory Pre-fil	ter Setup Ad	aptive Contro	Setup Inte	eractive Filter Setup
Feedback Gains		Trajecto	ry Selecti	ion					
Proportional Gain (Kp)	0.1	Step	Ramp	Parabolic Vel. T	rapezoidal Vel.	S-Curve Vel.	Sinusoidal	Sinesweep	User Defined
Derivative Gain 1 (Kvfb)	1	Selec	ct Step M	love Parameters					
Derivative Gain 2 (Kvifb)	0	Step	Size	1000	mu				
Integral Gain (Ki)	0.001								
Feedforward Gains		Step	Time	500	ms				
Velocity Feedforward Gain 1 (Kvff)	1								
Velocity Feedforward Gain 2 (Kviff)	0								
Acceleration Feedforward Gain (Kaff)	0	l r							
Friction Feedforward Gain (Kfff)	0			Do a Step Move					
Integral Mode (SwZvInt)	0								
Fatal Following Error Limit (FatalFeLimit)	64000	- Move (Options	. Marra in	One Direction	- Dwell	lime (- Repetitive
Servo Outout Limit (MaxDac)	3353.1724	🗖 A	fter the N	Nove	Only	After The	Move 50	0 1	ns Move
Servo Nonlinearities									
Input Deadband Size (BreakPosErr)	0			Filter Calculator		Select	Plot Items		
Input Deadband Gain (KBreak)	0					Lef	Axis	Position	
Output Deadband Inner Size (OutDbOn)	0		Set 0	Gantry Cross-couplin	ig Gains				
Output Deadband Outer Size (OutDbOff)	0					Rig	ht Axis	Servo Com	mand
Output Deadband Seed (OutDbSeed)	0		Sh	iow Servo Block Di	agram				

Interactive Tuning

An acceptable step move response would look like:





And an acceptable parabolic move response would look like:

Desirable characteristics to note: following error (green curve above) centered about 0 with minimal amplitude.



With higher resolution encoders, the **Motor[].Servo.MaxPosErr** may need to be set to a higher than the default value allowing larger position error in the servo filter.

Absolute Power-on Phasing

Brushed Motor

The absolute power-on phasing is not necessary as per this section for brushed motors.

AC Induction Motor

The absolute power-on phasing for stepper motors with encoder is performed similarly to brushless motors.

Brushless Motor

Absolute power-on phasing is configurable with feedback devices providing an absolute reference capability; devices such as hall sensors, resolvers, or absolute serial encoders.

The absolute power-on phasing allows the phasing (figuring out the commutation rotor-angle position) of a motor without the need of a search move (motion) or energizing the motor.

With the 4 key motor structure elements (described in the examples below) configured and saved, issuing a #n or **Motor[].PhaseFindingStep = 1** will initiate the absolute phasing computation.

A successful operation sets the **Motor[].PhaseFound** bit of the motor status to 1.

Alternately, automatic power-on absolute phasing can be configured (and saved) by setting bit #1 of the motor structure element **PowerOnMode** = **Motor**[].**PowerOnMode** | **\$2**.



If the encoder power (5 VDC) is supplied from the X1 - X8 connectors, then the encoder is ensured to receive power by the time the PMAC boots up. However, if the encoder power is wired external, the user must ensure that this supply is turned on by the time the PMAC boots up and before phasing.

> HALL EFFECT PHASING

Digital Hall Effect sensors can be used for computing a rough absolute phase reference on power-up without the need for a phasing search move. They provide absolute information about where the motor is positioned with respect to its commutation cycle. They are desirable because, just like with absolute encoders, the motor can be phased on power-up without any movement.



Inherently, digital hall sensors have an error of about $\pm 30^{\circ}$, resulting in a loss of torque of about 15%. This should be corrected (fine phasing) for top operation.

The Power Brick AC supports both the conventional 120° , and less common 60° spacing. This section focuses on the more standard 120° spacing, each signal nominally with 50% duty cycle, and nominally 1/3 cycle apart.



Setting up digital Hall Effect sensors' absolute phasing requires:

- > The motor to be phased initially (using the stepper/manual technique)
- Moving the motor either by hand or with jog commands. Moving the motor by hand with geared or loaded motors may not be possible. In these cases, it is recommended to perform the open loop test and rough position loop tuning first then come back for setting up the Hall sensors.

The key motor structure elements necessary for configuring Hall sensors' absolute phasing are:

- Motor[].pAbsPhasePos = PowerBrick[].Chan[].Status.a
- Motor[].AbsPhasePosFormat = \$400030C (always for halls 120° spacing)
- Motor[].AbsPhasePosSf. The Motor[].AbsPhasePosSf reflects the direction sense of the halls with respect to the commutation counting direction. This is the UVW transition when moving the motor in the positive direction of the encoder:
 - = 2048 / 12 if the **PowerBrick[].Chan[].UVW** transition is from 1 to 3
 - = -2048 / 12 if the **PowerBrick[].Chan[].UVW** transition is from 3 to 1

```
Motor[].AbsPhasePosOffset
```

The Motor[].AbsPhasePosOffset is the phase position at that transition.

These settings can be configured using the plot utility in the IDE software. Moving or jogging the motor by hand in the **positive direction** while gathering **Motor[].PhasePos** and the corresponding **PowerBrick[].Chan[].UVW** should produce the following:



Motor[].AbsPhasePosSF = $\begin{vmatrix} 2048 / 12 & \text{If the transition is } 1-3 \\ -2048 / 12 & \text{If the transition is } 3-1 \end{vmatrix}$

Motor[].AbsPhasePosOffset is equal to Motor[].PhasePos at the transition.

Example:

```
Motor[1].pAbsPhasePos = PowerBrick[0].Chan[0].Status.a
Motor[1].AbsPhasePosFormat = $400030C
Motor[1].AbsPhasePosSF = 2048 / 12 // --UserInput
Motor[1].AbsPhasePosOffset = 1362 // --UserInput
```

> GENERATING HALL EFFECT PHASING PARAMETERS USING A PLC

Alternately, the following PLC example configures the **Motor[].AbsPhasePosSf**, and **Motor[].AbsPhasePosOffset** automatically.

- Enable the PLC
- Move the motor at a slow to average speed (by hand or using jog commands) in the **positive direction** of the encoder.
- Once **Motor**[].**AbsPhasePosOffset** is posted, your Halls settings are finished. Discard the PLC and save the four key motor structure parameters in the project as well as in the PMAC.

Example:

```
PTR Ch1Halls->PowerBrick[0].Chan[0].UVW
OPEN PLC HallsPLC
Motor[1].AbsPhasePosSF = 0
Motor[1].AbsPhasePosOffset = 0
// Check Direction
WHILE (Motor[1].AbsPhasePosSF == 0)
{
    IF (Ch1Halls == 1)
    {
        WHILE (Ch1Halls == 1){}
        IF (Ch1Halls == 3) {Motor[1].AbsPhasePosSF = 2048 / 12}
        ELSE {Motor[1].AbsPhasePosSF = -2048 / 12}
    }
}
// Capture Motor[].PhasePos at Transition
WHILE (Motor[1].AbsPhasePosOffset == 0)
{
    IF (Motor[1].AbsPhasePosSF > 0 && Ch1Halls == 1 && Motor[1].AbsPhasePosOffset == 0)
    {
        WHILE (Ch1Halls == 1){}
        Motor[1].AbsPhasePosOffset = Motor[1].PhasePos
    }
    IF (Motor[1].AbsPhasePosSF < 0 && Ch1Halls == 3 && Motor[1].AbsPhasePosOffset == 0)</pre>
    {
        WHILE (Ch1Halls == 3){}
        Motor[1].AbsPhasePosOffset = Motor[1].PhasePos
    }
}
DISABLE PLC HallsPLC
CLOSE
```

> HALL PHASING CORRECTION (FINE PHASING)

Inherently, digital hall sensors have an error of about $\pm 30^{\circ}$ resulting in a loss of torque of about 15%. Correcting for hall sensors' error can be achieved with a simple procedure. For better efficiency, this correction is strongly recommended for all applications using hall sensors for "absolute" phasing.

The hall phasing correction requires homing the motor. If the motor's position loop has not been tuned for closed loop commands it may be more practical, after phasing with the stepper/manual technique, to carry on to the open loop test and position loop tuning then come back for hall phasing correction.



The following are the necessary steps to implement the hall phasing correction:

- 1. Phase the motor, as best as possible, using the stepper / manual technique.
- 2. Home the motor to a reliable reference; encoder index or combination of flag and index. Not to be changed after the initial installation.
- Record Motor[].PhasePos.
 This value can be saved in Motor[].AbsPhasePosForce.

After saving Motor[].AbsPhasePosForce in the project and the PMAC, and on the next power cycle:

- Phase the motor using halls by issuing **#n\$** or **Motor[].PhaseFindingStep = 1**
- Home the motor to the same reference used in the phase correction routine.
- Once homed and settled, set **Motor[].PhasePos = Motor[].AbsPhasePosForce**.
 - The hall phasing correction is now complete.

> ABSOLUTE SERIAL ENCODER PHASING WITH GATE3

With absolute serial encoders, the four key elements for setting up absolute phasing are:

- Motor[].pAbsPhasePos = PowerBrick[].Chan[].SerialEncDataA.a
- Motor[].AbsPhasePosFormat
 - Encoders with no multi-turn position data are unsigned. Rotary encoders with multi-turn position data are signed.
 - Only 32 bits of position data can be used for absolute phasing. This should be the upper 32 bits of (single-turn) positon data.



Motor[].AbsPhasePosOffset = -PhaseForceTest * Motor[].AbsPhasePosSf Where:

- NoOfPolePairs is the number of pole pairs of a rotary motor
- SingleTurnBits is the number of bits of single turn position data for rotary serial encoder.
- ECL_{mm} is the linear motor electrical cycle length or magnetic pitch (e.g. 60.96 mm)
- **RES**_{mm} is the linear encoder resolution in the same unit as the ECL (e.g. $1 \mu m = 0.001 \text{ mm}$)
- **PhaseforceTest** is the position value recorded from the Stepper Phasing Force Test.



Only 32 bits of position data can be used for absolute phasing.



Note

Gray code conversion should be omitted here if it had been already implemented in **PowerBrick[].Chan[].SerialEncCmd**.

Stepper Phasing Force Test

The following, are the basic steps for performing the stepper phasing force test, which is similar to manual motor phasing:

- **1.** Make sure the motor is killed and steady.
- 2. Set Motor[].IbBias to a value corresponding to the amount of current to force into the phase. A conservative start is = Motor[].I2TSet / 2.
- **3.** Issue a **#nOut0** (where n is the motor number). The motor should lock into a position and exhibit some stiffness when trying to move it by hand.

Increase **Motor[].IbBias** as necessary until the motor is locked tightly. Exceeding the value of **Motor[].I2TSet** indicates that there is a problem with the amplifier output or that the motor or drive is not sized properly for the load.

Wait for the motor to settle. In some instances, it may oscillate for an extended amount of time. Some motors may be small enough to safely stabilize by hand.

- 4. Record the entire position from Serial Data registers. See examples below for **PhaseForceTest** equations with masking and shifting.
- 5. Kill the motor; #nK.
- 6. Reset **Motor**[].**IbBias** = 0

Example 1: A binary serial encoder with 17 bits of single-turn (or an equivalent 1 µm linear scale) position data starting at bit #0 of **SerialEncDataA**.



Motor[].pAbsPhasePos = PowerBrick[].Chan[].SerialEncDataA.a

Motor[].AbsPhasePosFormat = \$00001100

Rotary: Motor[].AbsPhasePosSf = $2048 * NoOfPolePairs / 2^{17}$

Linear: Motor[].AbsPhasePosSf = $2048 * RES_{mm} / ECL_{mm}$

Motor[].AbsPhasePosOffset = -**PhaseForceTest** * Motor[].AbsPhasePosSf

The **PhaseForceTest** value can be found by performing a Stepper Phasing Force Test. The following command can be used to find the value at the correct step. The returned value should be used in the project. **L0 = PowerBrick[].Chan[].SerialEncDataA & \$0001FFFF L0** **Example 2:** A binary serial encoder with 20 bits of single-turn (or an equivalent 50 nm linear scale) position data starting at bit #4 of **SerialEncDataA**. The low 4 bits may contain other information, irrelevant to position data.



Motor[].pAbsPhasePos = PowerBrick[].Chan[].SerialEncDataA.a Motor[].AbsPhasePosFormat = \$00001404 **Rotary:** Motor[].AbsPhasePosSf = 2048 * **NoOfPolePairs** / 2²⁰ **Linear:** Motor[].AbsPhasePosSf = 2048 * **RES_{mm}** / **ECL_{mm}** Motor[].AbsPhasePosOffset = -**PhaseForceTest** * Motor[].AbsPhasePosSf

The **PhaseForceTest** value can be found by performing a Stepper Phasing Force Test. The following command can be used to find the value at the correct step. The returned value should be used in the project. **L0 = (PowerBrick[].Chan[].SerialEncDataA & \$00FFFFF0) >> L0** **Example 3:** A binary serial encoder with 36 bits of single-turn (or an equivalent 1 nm linear scale) position data starting at bit #0 of **SerialEncDataA** and extending to bit #3 of **SerialEncDataB**. We will use the upper 32 bits; that is the maximum allowed number of bits for the power-on absolute commutation.



Rotary: Motor[].AbsPhasePosSf = 2048 ***NoOfPolePairs** / 2^{32}

Linear: Motor[].AbsPhasePosSf = $2048 * (\text{RES}_{mm} * 2^{(36-32)}) / \text{ECL}_{mm}$

Motor[].AbsPhasePosOffset = - PhaseForceTest * Motor[].AbsPhasePosSf

The **PhaseForceTest** value can be found by performing a Stepper Phasing Force Test. The following command can be used to find the value at the correct step. The returned value should be used in the project. **L0 = (PowerBrick [].Chan[].SerialEncDataB & \$000000F) << 28 +**

(PowerBrick [].Chan[].SerialEncDataA & \$FFFFFFF0) >> 4 L0



Because this encoder is more than 32 bits, only the highest 32 bits are used. This requires alternate equations for **AbsPhasePosSf**.

Example 4: A 29-bit binary serial encoder with 17 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of **SerialEncDataA**.



Motor[].pAbsPhasePos = PowerBrick[].Chan[].SerialEncDataA.a

Motor[].AbsPhasePosFormat = \$00001100

Motor[].AbsPhasePosSf = 2048 * NoOfPolePairs / 2^{17}

Motor[].AbsPhasePosOffset = -**PhaseForceTest** * Motor[].AbsPhasePosSf

The **PhaseForceTest** value can be found by performing a Stepper Phasing Force Test. The following command can be used to find the value at the correct step. The returned value should be used in the project. **L0 = PowerBrick[].Chan[].SerialEncDataA & \$0001FFFF L0** **Example 5:** A 36-bit binary serial encoder with 24 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of **SerialEncDataA** and continuously extending to bit #3 of **SerialEncDataB**.



Motor[].AbsPhasePosOffset = -**PhaseForceTest** * Motor[].AbsPhasePosSf

The **PhaseForceTest** value can be found by performing a Stepper Phasing Force Test. The following command can be used to find the value at the correct step. The returned value should be used in the project. **L0 = PowerBrick[].Chan[].SerialEncDataA & \$00FFFFFF L0**

\triangleright ABSOLUTE SERIAL ENCODER PHASING WITH ACC-84B

With absolute serial encoders, the four key elements for setting up absolute phasing are:

- Motor[].pAbsPhasePos = ACC84B[].Chan[].SerialEncDataA.a
- \geq Motor[].AbsPhasePosFormat
 - Encoders with no multi-turn position data are unsigned. Rotary encoders with multi-turn position data are signed.
 - Only 32 bits of position data can be used for absolute phasing. This should be the upper 32 bits of (single-turn) positon data.



\geq Motor[].AbsPhasePosOffset = -PhaseForceTest * Motor[].AbsPhasePosSf Where:

- **NoOfPolePairs** is the number of pole pairs of a rotary motor
- **SingleTurnBits** is the number of bits of single turn position data for rotary serial encoder.
- ECL_{mm} is the linear motor electrical cycle length or magnetic pitch (e.g. 60.96 mm)
- **RES**_{mm} is the linear encoder resolution in the same unit as the ECL (e.g. $1 \mu m = 0.001 \text{ mm}$)
- **PhaseforceTest** is the position value recorded from the Stepper Phasing Force Test.



Note

Only 32 bits of position data can be used for absolute phasing.

Note

Gray code conversion should be omitted here if it had been already implemented in ACC84B[].Chan[].SerialEncCmd.

Although data may appear to start at bit 0 in the script environment, internally it is only 24 bits starting at bit 8. This means the starting bit number is 8 more than would be expected from viewing Acc84B[].Chan[].SerialEncDataA in the watch window or terminal.

Stepper Phasing Force Test

The following, are the basic steps for performing the stepper phasing force test, which is similar to manual motor phasing:

- **1.** Make sure the motor is killed and steady.
- 2. Set Motor[].IbBias to a value corresponding to the amount of current to force into the phase. A conservative start is = Motor[].I2TSet / 2.
- **3.** Issue a **#nOut0** (where n is the motor number). The motor should lock into a position and exhibit some stiffness when trying to move it by hand.

Increase **Motor[].IbBias** as necessary until the motor is locked tightly. Exceeding the value of **Motor[].I2TSet** indicates that there is a problem with the amplifier output or that the motor or drive is not sized properly for the load.

Wait for the motor to settle. In some instances, it may oscillate for an extended amount of time. Some motors may be small enough to safely stabilize by hand.

- 4. Record the entire position from Serial Data registers. See examples below for **PhaseForceTest** equations with masking and shifting.
- 5. Kill the motor; **#nK**.
- 6. Reset **Motor**[].**IbBias** = 0

Example 1: A binary serial encoder with 17 bits of single-turn (or an equivalent 1 µm linear scale) position data starting at bit #0 of the 24 bit **SerialEncDataA**.



$$\label{eq:model} \begin{split} Motor[].pAbsPhasePos &= ACC84B[].Chan[].SerialEncDataA.a\\ Motor[].AbsPhasePosFormat &= \$00001108\\ \textbf{Rotary: Motor}[].AbsPhasePosSf &= 2048 * \textbf{NoOfPolePairs} / 2^{17}\\ \textbf{Linear: Motor}[].AbsPhasePosSf &= 2048 * \textbf{RES}_{mm} / \textbf{ECL}_{mm}\\ Motor[].AbsPhasePosOffset &= -\textbf{PhaseForceTest} * Motor[].AbsPhasePosSf \end{split}$$

The **PhaseForceTest** value can be found by performing a Stepper Phasing Force Test. The following command can be used to find the value at the correct step. The returned value should be used in the project. **L0 = ACC84B[].Chan[].SerialEncDataA & \$0001FFFF L0**



Example 2: A binary serial encoder with 16 bits of single-turn (or an equivalent 50 nm linear scale) position data starting at bit #4 of the 24 bit **SerialEncDataA**. The low 4 bits may contain other information, irrelevant to position data.



Motor[].pAbsPhasePos = ACC84B[].Chan[].SerialEncDataA.a Motor[].AbsPhasePosFormat = \$0000100C **Rotary:** Motor[].AbsPhasePosSf = 2048 * **NoOfPolePairs** / 2¹⁶ **Linear:** Motor[].AbsPhasePosSf = 2048 * **RES_{mm}** / **ECL_{mm}** Motor[].AbsPhasePosOffset = -**PhaseForceTest** * Motor[].AbsPhasePosSf

The **PhaseForceTest** value can be found by performing a Stepper Phasing Force Test. The following command can be used to find the value at the correct step. The returned value should be used in the project. **L0** = (ACC84B[].Chan[].SerialEncDataA & \$000FFFF0) >> 4 L0



Example 3: A binary serial encoder with 36 bits of single-turn (or an equivalent 1 nm linear scale) position data starting at bit #0 of the 24 bit **SerialEncDataA** and extending to bit #11 of **SerialEncDataB**. We will use the upper 32 bits; that is the maximum allowed number of bits for the power-on absolute commutation.



Motor[].PAbsPhasePos = ACC84B[].Chan[].SerialEncDataA.a Motor[].AbsPhasePosFormat = \$0008200C **Rotary:** Motor[].AbsPhasePosSf = 2048 * **NoOfPolePairs** / 2³² **Linear:** Motor[].AbsPhasePosSf = 2048 * (**RES**_{mm} * 2⁽³⁶⁻³²⁾) / **ECL**_{mm} Motor[].AbsPhasePosOffset = -**PhaseForceTest** * Motor[].AbsPhasePosSf

The **PhaseForceTest** value can be found by performing a Stepper Phasing Force Test. The following command can be used to find the value at the correct step. The returned value should be used in the project.

L0 = (ACC84B[].Chan[].SerialEncDataB & \$00000FFF) << 20 + (ACC84B[].Chan[].SerialEncDataB & \$00000FFF) << 0 + (ACC84B[].Chan[].SerialEncDataB & \$00000FFF] << 0 + (ACC84B[].SerialEncDataB & \$00000FFF]

(ACC84B[].Chan[].SerialEncDataA & \$00FFFFF0) >> 4 L0





Note

Example 4: A 21-bit binary serial encoder with 17 bits of single-turn and 4 bits of multi-turn position data starting at bit #0 of the 24 bit **SerialEncDataA**.



Motor[].AbsPhasePosFormat = 00001108Motor[].AbsPhasePosSf = $2048 * NoOfPolePairs / 2^{17}$ Motor[].AbsPhasePosOffset = -PhaseForceTest * Motor[].AbsPhasePosSf

The **PhaseForceTest** value can be found by performing a Stepper Phasing Force Test. The following command can be used to find the value at the correct step. The returned value should be used in the project. **L0 = ACC84B[].Chan[].SerialEncDataA & \$0000FFFF. L0**



Example 5: A 32-bit binary serial encoder with 20 bits of single-turn and 12 bits of multi-turn position data starting at bit #0 of the 24 bit **SerialEncDataA** and continuously extending to bit #7 of **SerialEncDataB**.



Motor[].AbsPhasePosOffset = -**PhaseForceTest** * Motor[].AbsPhasePosSf

The **PhaseForceTest** value can be found by performing a Stepper Phasing Force Test. The following command can be used to find the value at the correct step. The returned value should be used in the project. **L0 = ACC84B[].Chan[].SerialEncDataA & \$000FFFFF L0**



> ABSOLUTE RESOLVER PHASING

With resolvers, the four key elements for setting up absolute phasing are:

- Motor[].pAbsPhasePos = PowerBrick[].Chan[].AtanSumOfSqr.a
- Motor[].AbsPhasePosFormat = \$00001010
- Motor[].AbsPhasePosSf Rotary Motor: = 2048 * NoOfPolesPairs / (ResPolePairs * 65536)

Where:

- NoOfPolePairs is the number of pole pairs of a rotary motor
- **ResPolePairs** is the resolver number of pole pairs.
- Motor[].AbsPhasePosOffset = -PhaseForceTest * Motor[].AbsPhasePosSf Where: PhaseforceTest is the value recorded from the stepper phasing force test, by reading the upper 16 bits of PowerBrick[].Chan[].AtanSumOfSqr.

The **PhaseForceTest** value can be found by performing a manual force phasing (locking the motor onto phase B) and recording the value of the upper 16 bits of **AtanSumOfSrq** (e.g. **PhaseForceTest = PowerBrick[].Chan[].AtanSumOfSqr** >> 16).
SPECIAL FUNCTIONS & TROUBLESHOOTING

D1: Error Codes

The Power Brick AC utilizes a scrolling single-digit 7-segment display to exhibit amplifier faults. In normal operation mode (logic and DC bus power applied), the Power Brick AC will display a solid dot indicating that the software and hardware are running normally.



.	Axis #1	.5	Axis #5	.[]	Shunt Over Voltage
!	Axis #2	E.	Axis #6	.	Bus Under Voltage
	Axis #3	. 7	Axis #7]–]	Bus Over Voltage
.–	Axis #4	.=	Axis #8	1-1	Phase Missing

	Soft Start Fault	<u>.</u>	Dynamic Brake	!	Thermal Dynamic Fault
	2 nd Soft Start Fault	. -	IGBT Over Temperature	.[-	PWM Out Of Range
	Shunt Resistor Fault		IGBT Over-Current (Short Circuit)		Power Fault
.[=	Emergency Brake		I2T Fault	•	Power Brick AC OK



Clearing amplifier faults (and fault display) is done by enabling the power-on reset PLC or issuing a **BrickAC.Reset** = 1 (requires waiting for pass/fail of operation).

Step and Direction, PFM Output

The Power Brick AC has the capability of generating step and direction output signals - aka PFM (Pulse Frequency Modulation) – for general purpose usage or control of external devices such as stepper amplifiers. The maximum pulse frequency and minimum pulse width are typically provided by the third party device manufacturer.

The step and direction outputs are RS422 compatible, +5 VDC level, and could be connected in either differential or single-ended configuration.

These PFM signals are generated out of the X1 - X8 encoder connectors, not to confuse them with the motor output connectors Amp1 – Amp8.



Pins #5, 6, 13, and 14 of the encoder feedback connectors (X1 - X8) share three different functions: only one of these functions (per channel) can be used – configured in software – at one time:

- Pulse and direction PFM output signals.
- TUVW hall flag inputs.
- Serial Encoder input.



Each channel is independent of the other channels and can have its own use for these pins.

Most common usage of the PFM output signals:

- Manual modulation (from HMI or PLC, e.g. Laser modulation).
- Controlling an external stepper amplifier/motor.

> COMMON CHANNEL SETTINGS FOR PFM OUTPUT (EXAMPLE CHANNEL 1):

PowerBrick[0].Chan[0].PackOutData = 0	// Unpack Output Data
<pre>PowerBrick[0].Chan[0].OutputMode = PowerBrick[0].Chan[0].OutputMode \$8</pre>	// Force D PFM
PowerBrick[0].Chan[0].PfmFormat = 0	<pre>// =0 PFM, =1 Quadrature</pre>
PowerBrick[0].Chan[0].PfmDirPol = 0	// Non-Inverted
PowerBrick[0].Chan[0].OutFlagD = 1	<pre>// =0 for halls, =1 for PFM</pre>

> PFM OUTPUT SIGNAL SETTINGS

Next, we need to specify the frequency and pulse width. These parameters are defined by the two elements:

- PowerBrick[].PfmClockDiv
- PowerBrick[].Chan[].PfmWidth

The following PLC sample computes these elements automatically (e.g. first Gate, first channel) based on the user input of maximum PFM frequency [1.5 - 10000] KHz, and pulse width or duty cycle.



The pulse width is specified in duty cycle if PfmDutyCycle [%] is non-zero, otherwise, it is computed in width [μ sec] as entered in PulseWidth.

```
GLOBAL Fmax = 20
                                         // USER INPUT [1.5 - 10000] KHz
GLOBAL PfmDutyCycle = 0
                                // USER INPUT [%]
GLOBAL PulseWidth = 25.6
                                // USER INPUT [µsec]
GLOBAL Fperiod
GLOBAL Fclk
GLOBAL MinPulseWidth
GLOBAL MaxPulseWidth
GLOBAL MinDutyCycle
GLOBAL MaxDutyCycle
GLOBAL CmdPulseWidth
OPEN PLC PfmCalcPLC
// Fmax CONSTRAINT [1.5 - 10000] KHz
IF(Fmax < 1.5){Fmax = 1.5}
IF(Fmax > 10000){Fmax = 10000}
// COMPUTE CURRENT
Fclk = 100000 / EXP2(Gate3[0].PfmClockDiv)
PowerBrick[0].PfmClockDiv = LOG2(100000 / Fclk)
Motor[1].MaxDac = 65536 * Fmax / Fclk
WHILE(Motor[1].MaxDac < 512)</pre>
{
       Fclk /= 2
       PowerBrick[0].PfmClockDiv = LOG2(100000 / Fclk)
       Motor[1].MaxDac = 65536 * Fmax / Fclk
}
WHILE(Motor[1].MaxDac > 32768)
{
       Fclk *= 2
       PowerBrick[0].PfmClockDiv = LOG2(100000 / Fclk)
       Motor[1].MaxDac = 65536 * Fmax / Fclk
}
// INCREASE ENCODER SAMPLING CLOCK?
IF(PowerBrick[0].PfmClockDiv < PowerBrick[0].EncClockDiv)</pre>
{
       PowerBrick[0].EncClockDiv = PowerBrick[0].PfmClockDiv
}
```

```
// COMPUTE MIN AND MAX
Fperiod = 1000 / Fmax
MinPulseWidth = 1000 / Fclk
MaxPulseWidth = INT((Fperiod - MinPulseWidth) / MinPulseWidth) * MinPulseWidth
MinDutyCycle = MinPulseWidth * 100 / Fperiod
MaxDutyCycle = MaxPulseWidth * 100 / Fperiod
// COMMANDING USING DUTY CYCLE %?
IF(PfmDutyCycle > 0)
{
       // DUTY CYCLE CONSTRAINT
       IF(PfmDutyCycle > MaxDutyCycle)
       {
                PfmDutyCycle = MaxDutyCycle
       }
       IF(PfmDutyCycle < MinDutyCycle)</pre>
       {
                PfmDutyCycle = MinDutyCycle
       }
       PulseWidth = PfmDutyCycle * 1000 / (100 * Fmax)
}
// PULSE WIDTH CONSTRAINT
IF(PulseWidth > MaxPulseWidth)
{
       PulseWidth = MaxPulseWidth
}
IF(PulseWidth < MinPulseWidth)</pre>
{
       PulseWidth = MinPulseWidth
}
// COMPUTE PfmWidth SETTING
PowerBrick[0].Chan[0].PfmWidth = RINT(PulseWidth * Fclk / 1000)
CmdPulseWidth = PowerBrick[0].Chan[0].PfmWidth * MinPulseWidth
IF(CmdPulseWidth < PulseWidth)</pre>
{
       PowerBrick[0].Chan[0].PfmWidth += 1
       CmdPulseWidth = PowerBrick[0].Chan[0].PfmWidth * MinPulseWidth
}
DISABLE PLC PfmCalcPLC
CLOSE
```

Once executed, with the desired user input, this PLC produces

- **PowerBrick[].PfmClockDiv** (to be saved in the IDE project)
- **PowerBrick[].Chan[].PfmWidth** (to be saved in the IDE project)
- Motor[].MaxDac (to be used if setting up a motor)
- **CmdPulseWidth** (to be used in the PID gains if setting up a motor)

> MANUAL MODULATION

The PFM output can now be modulated manually by writing to the structure element **PowerBrick[].Chan[].Pfm**, as scaled below. For a 5 kHz output frequency:

PowerBrick[0].Chan[0].Pfm = 5 * 4294483.648 / Fmax

Note, that the associated motor # to this channel must be de-activated (Motor[].ServoCtrl = 0) in this mode.

> CONTROLLING AN EXTERNAL STEPPER AMPLIFIER / MOTOR

Closing the loop or jogging a motor driven by an external amplifier requires the following settings.

> EXAMPLE

```
PowerBrick[0].Chan[0].EncCtrl = 8
                                                         // Internal Pulse And Direction
PowerBrick[0].Chan[0].TimerMode = 3
                                                         // Read as PFM when looped back in with EncCtrl = 8
Motor[1].ServoCtrl = 1
                                                         // Activate channel
Motor[1].pLimits = 0
                                                         // Disable overtravel limits?
Motor[1].pAmpFault = 0
                                                        // Disable amplifier fault?
Motor[1].pDac = PowerBrick[0].Chan[0].Pfm.a
                                                        // Command output, point to PFM
Motor[1].MaxDac = 65536 * Fmax / Fclk
Motor[1].Servo.Kp = 2 * CmdPulseWidth * Fmax / 1000
Motor[1].Servo.Kvfb = 0
Motor[1].Servo.Kvifb = 0
Motor[1].Servo.Kvff = Motor[1].Servo.Kp * 5
Motor[1].Servo.Kviff = 0
Motor[1].Servo.Ki = Motor[1].Servo.Kp / 100
Motor[1].Servo.Kaff = 0
Motor[1].Servo.Kfff = 0
Motor[1].Servo.BreakPosErr = 1
                                                         // Deadband size [motor units]
                                                        // Deadband gain
Motor[1].Servo.Kbreak = 0
                                                        // Fatal following limit
                                                         // Fatal following warning
Motor[1].FatalFeLimit = 0
Motor[1].WarnFeLimit = 0
```

Motor[].MaxDac is the maximum command output which produces the maximum PFM speed (frequency) with a 100% open loop output. Do not issue this command with the signals connected to an amplifier/motor/device.

The servo PID gains can be tuned experimentally. And since this is a synthetic loop, the goal is to have sufficient gains to allow the maximum desired speed, and no pulsing at stand still. Adding a small Deadband can be helpful alleviating small pulses at zero velocity (due to quantization) when higher PFM frequencies are used.



The maximum value(s) which **Motor[].JogSpeed** or **Motor[].MaxSpeed** can/should be set to is the previously computed **Fmax**.



It is impossible to generate a PFM frequency higher than the encoder sampling rate in this mode. The encoder clock frequency **PowerBrick[].EncClockDiv** may need to be increased from the default of 3.125 MHz if higher frequencies are required.

Note

Sinusoidal Encoder Bias Corrections

Before computing the sub-count interpolated position with the arctangent calculation, the PMAC3-style ASIC can add in offset terms to the measured values in the ADC registers to compensate for voltage biases in the encoder and/or receiving circuitry.



Excessive biases due to scale/read head misalignment, noise, or mechanical assembly may result in rough motion, visible velocity harmonics, and or encoder count loss. This is best seen with an open loop test:



Corrections with the ACI (Auto Correcting Interpolator) are done automatically for both offsets and phase. This procedure is only suitable when interpolating with the DSPGate3 (x16384) – without the ACI option.

The Sine and Cosine offset structure elements are **PowerBrick[].Chan[].AdcOffset[0]** and **PowerBrick[].Chan[].AdcOffset[1]**, respectively.

Compensating for these offsets is done by reading the Sine – **PowerBrick[].Chan[].AdcEnc[0]** – and Cosine – **PowerBrick[].Chan[].AdcEnc[1]** – signals while moving the motor (preferably slowly) in open loop – by hand – or closed loop along the full travel, and computing their min and max values. The offset for each signal is then computed by averaging the min and the max values. The opposite value of this average is written into the corresponding offset register.

The following PLC program can assist in finding these bias offsets.

```
PTR Enc1Sine->PowerBrick[0].Chan[0].AdcEnc[0]
PTR Enc1Cosine->PowerBrick[0].Chan[0].AdcEnc[1]
GLOBAL EnclSineOffset = 0, EnclCosineOffset = 0
PTR Enc2Sine->PowerBrick[0].Chan[1].AdcEnc[0]
PTR Enc2Cosine->PowerBrick[0].Chan[1].AdcEnc[1]
GLOBAL Enc2SineOffset = 0, Enc2CosineOffset = 0
PTR Enc3Sine->PowerBrick[0].Chan[2].AdcEnc[0]
PTR Enc3Cosine->PowerBrick[0].Chan[2].AdcEnc[1]
GLOBAL Enc3SineOffset = 0, Enc3CosineOffset = 0
PTR Enc4Sine->PowerBrick[0].Chan[3].AdcEnc[0]
PTR Enc4Cosine->PowerBrick[0].Chan[3].AdcEnc[1]
GLOBAL Enc4SineOffset = 0, Enc4CosineOffset = 0
PTR Enc5Sine->PowerBrick[1].Chan[0].AdcEnc[0]
PTR Enc5Cosine->PowerBrick[1].Chan[0].AdcEnc[1]
GLOBAL Enc5SineOffset = 0, Enc5CosineOffset = 0
PTR Enc6Sine->PowerBrick[1].Chan[1].AdcEnc[0]
PTR Enc6Cosine->PowerBrick[1].Chan[1].AdcEnc[1]
GLOBAL Enc6SineOffset = 0, Enc6CosineOffset = 0
PTR Enc7Sine->PowerBrick[1].Chan[2].AdcEnc[0]
PTR Enc7Cosine->PowerBrick[1].Chan[2].AdcEnc[1]
GLOBAL Enc7SineOffset = 0, Enc7CosineOffset = 0
PTR Enc8Sine->PowerBrick[1].Chan[3].AdcEnc[0]
PTR Enc8Cosine->PowerBrick[1].Chan[3].AdcEnc[1]
GLOBAL Enc8SineOffset = 0, Enc8CosineOffset = 0
OPEN PLC SineCalPLC
LOCAL SineCycles = 0
LOCAL MaxEnc1Sine, MaxEnc1Cosine, MinEnc1Sine, MinEnc1Cosine
LOCAL MaxEnc2Sine, MaxEnc2Cosine, MinEnc2Sine, MinEnc2Cosine
LOCAL MaxEnc3Sine, MaxEnc3Cosine, MinEnc3Sine, MinEnc3Cosine
LOCAL MaxEnc4Sine, MaxEnc4Cosine, MinEnc4Sine, MinEnc4Cosine
LOCAL MaxEnc5Sine, MaxEnc5Cosine, MinEnc5Sine, MinEnc5Cosine
LOCAL MaxEnc6Sine, MaxEnc6Cosine, MinEnc6Sine, MinEnc6Cosine
LOCAL MaxEnc7Sine, MaxEnc7Cosine, MinEnc7Sine, MinEnc7Cosine
LOCAL MaxEnc8Sine, MaxEnc8Cosine, MinEnc8Sine, MinEnc8Cosine
```

{

```
WHILE(1)
     IF (SineCycles == 0)
     {
            MaxEnc1Sine = Enc1Sine
            MinEnc1Sine = Enc1Sine
            MaxEnc1Cosine = Enc1Cosine
            MinEnc1Cosine = Enc1Cosine
     }
     IF (Enc1Sine > MaxEnc1Sine){MaxEnc1Sine = Enc1Sine}
     IF (Enc1Sine < MinEnc1Sine){MinEnc1Sine = Enc1Sine}</pre>
     IF (Enc1Cosine > MaxEnc1Cosine){MaxEnc1Cosine = Enc1Cosine}
     IF (Enc1Cosine < MinEnc1Cosine){MinEnc1Cosine = Enc1Cosine}</pre>
     EnclSineOffset = - (MaxEnclSine + MinEnclSine) / (2 * 65536)
     Enc1CosineOffset = - (MaxEnc1Cosine + MinEnc1Cosine) / (2 * 65536)
     // ------ //
     IF (SineCycles == 0)
     {
            MaxEnc2Sine = Enc2Sine
            MinEnc2Sine = Enc2Sine
            MaxEnc2Cosine = Enc2Cosine
            MinEnc2Cosine = Enc2Cosine
     }
     IF (Enc2Sine > MaxEnc2Sine){MaxEnc2Sine = Enc2Sine}
     IF (Enc2Sine < MinEnc2Sine){MinEnc2Sine = Enc2Sine}</pre>
     IF (Enc2Cosine > MaxEnc2Cosine){MaxEnc2Cosine = Enc2Cosine}
     IF (Enc2Cosine < MinEnc2Cosine){MinEnc2Cosine = Enc2Cosine}</pre>
     Enc2SineOffset = - (MaxEnc2Sine + MinEnc2Sine) / (2 * 65536)
     Enc2CosineOffset = - (MaxEnc2Cosine + MinEnc2Cosine) / (2 * 65536)
     // ------ //
     IF (SineCycles == 0)
     {
            MaxEnc3Sine = Enc3Sine
            MinEnc3Sine = Enc3Sine
            MaxEnc3Cosine = Enc3Cosine
            MinEnc3Cosine = Enc3Cosine
     }
     IF (Enc3Sine > MaxEnc3Sine){MaxEnc3Sine = Enc3Sine}
     IF (Enc3Sine < MinEnc3Sine){MinEnc3Sine = Enc3Sine}</pre>
     IF (Enc3Cosine > MaxEnc3Cosine){MaxEnc3Cosine = Enc3Cosine}
     IF (Enc3Cosine < MinEnc3Cosine){MinEnc3Cosine = Enc3Cosine}</pre>
     Enc3SineOffset = - (MaxEnc3Sine + MinEnc3Sine) / (2 * 65536)
     Enc3CosineOffset = - (MaxEnc3Cosine + MinEnc3Cosine) / (2 * 65536)
     // ______//
```

```
IF (SineCycles == 0)
{
       MaxEnc4Sine = Enc4Sine
       MinEnc4Sine = Enc4Sine
       MaxEnc4Cosine = Enc4Cosine
      MinEnc4Cosine = Enc4Cosine
}
IF (Enc4Sine > MaxEnc4Sine){MaxEnc4Sine = Enc4Sine}
IF (Enc4Sine < MinEnc4Sine){MinEnc4Sine = Enc4Sine}</pre>
IF (Enc4Cosine > MaxEnc4Cosine){MaxEnc4Cosine = Enc4Cosine}
IF (Enc4Cosine < MinEnc4Cosine){MinEnc4Cosine = Enc4Cosine}</pre>
Enc4SineOffset = - (MaxEnc4Sine + MinEnc4Sine) / (2 * 65536)
Enc4CosineOffset = - (MaxEnc4Cosine + MinEnc4Cosine) / (2 * 65536)
// ------ //
// =========== ENCODER 5 BIAS CORRECTIONS ============ //
IF (SineCycles == 0)
{
      MaxEnc5Sine = Enc5Sine
      MinEnc5Sine = Enc5Sine
      MaxEnc5Cosine = Enc5Cosine
      MinEnc5Cosine = Enc5Cosine
}
IF (Enc5Sine > MaxEnc5Sine){MaxEnc5Sine = Enc5Sine}
IF (Enc5Sine < MinEnc5Sine){MinEnc5Sine = Enc5Sine}</pre>
IF (Enc5Cosine > MaxEnc5Cosine){MaxEnc5Cosine = Enc5Cosine}
IF (Enc5Cosine < MinEnc5Cosine){MinEnc5Cosine = Enc5Cosine}</pre>
Enc5SineOffset = - (MaxEnc5Sine + MinEnc5Sine) / (2 * 65536)
Enc5CosineOffset = - (MaxEnc5Cosine + MinEnc5Cosine) / (2 * 65536)
// ------ //
IF (SineCycles == 0)
{
       MaxEnc6Sine = Enc6Sine
       MinEnc6Sine = Enc6Sine
       MaxEnc6Cosine = Enc6Cosine
      MinEnc6Cosine = Enc6Cosine
}
IF (Enc6Sine > MaxEnc6Sine){MaxEnc6Sine = Enc6Sine}
IF (Enc6Sine < MinEnc6Sine){MinEnc6Sine = Enc6Sine}</pre>
IF (Enc6Cosine > MaxEnc6Cosine){MaxEnc6Cosine = Enc6Cosine}
IF (Enc6Cosine < MinEnc6Cosine){MinEnc6Cosine = Enc6Cosine}</pre>
Enc6SineOffset = - (MaxEnc6Sine + MinEnc6Sine) / (2 * 65536)
Enc6CosineOffset = - (MaxEnc6Cosine + MinEnc6Cosine) / (2 * 65536)
// ------ //
```

```
IF (SineCycles == 0)
     {
            MaxEnc7Sine = Enc7Sine
            MinEnc7Sine = Enc7Sine
            MaxEnc7Cosine = Enc7Cosine
            MinEnc7Cosine = Enc7Cosine
     }
     IF (Enc7Sine > MaxEnc7Sine){MaxEnc7Sine = Enc7Sine}
     IF (Enc7Sine < MinEnc7Sine){MinEnc7Sine = Enc7Sine}</pre>
     IF (Enc7Cosine > MaxEnc7Cosine){MaxEnc7Cosine = Enc7Cosine}
     IF (Enc7Cosine < MinEnc7Cosine){MinEnc7Cosine = Enc7Cosine}</pre>
     Enc7SineOffset = - (MaxEnc7Sine + MinEnc7Sine) / (2 * 65536)
     Enc7CosineOffset = - (MaxEnc7Cosine + MinEnc7Cosine) / (2 * 65536)
     IF (SineCycles == 0)
     {
            MaxEnc8Sine = Enc8Sine
            MinEnc8Sine = Enc8Sine
            MaxEnc8Cosine = Enc8Cosine
            MinEnc8Cosine = Enc8Cosine
     }
     IF (Enc8Sine > MaxEnc8Sine){MaxEnc8Sine = Enc8Sine}
     IF (Enc8Sine < MinEnc8Sine){MinEnc8Sine = Enc8Sine}</pre>
     IF (Enc8Cosine > MaxEnc8Cosine){MaxEnc8Cosine = Enc8Cosine}
     IF (Enc8Cosine < MinEnc8Cosine){MinEnc8Cosine = Enc8Cosine}</pre>
     Enc8SineOffset = - (MaxEnc8Sine + MinEnc8Sine) / (2 * 65536)
     Enc8CosineOffset = - (MaxEnc8Cosine + MinEnc8Cosine) / (2 * 65536)
     SineCycles++
CLOSE
```

Using this PLC, and implementing the Sine and Cosine offsets:

- \geq Delete bias corrections for channels which are not of interest.
- \geq Enable the PLC (ENABLE PLC SineCalPLC).

}

- \triangleright This PLC does not actively write to any structure element(s) or move any motor(s).
- > Insert **EncXSineOffset** and **EncXCosineOffset** (for a given channel X) in the watch window.
- Move the motor (preferably slowly) along the full travel, back and forth, jogging or by hand.
- The EncXSineOffset and EncXCosineOffset will stop changing when the maximum and minimum \geq values are reached indicating that the offsets have been computed.
- Disable the PLC (**DISABLE PLC SineCalPLC**).
- Write the computed offsets into the corresponding channel's elements (upper 16 bits)

```
PowerBrick[0].Chan[0].AdcOffset[0] = EnclSineOffset * 65536
                                                                       // Channel 1 Sine Offset
PowerBrick[0].Chan[0].AdcOffset[1] = Enc1CosineOffset * 65536
                                                                       // Channel 1 Cosine Offset
PowerBrick[0].Chan[1].AdcOffset[0] = Enc2SineOffset * 65536
                                                                       // Channel 2 Sine Offset
PowerBrick[0].Chan[1].AdcOffset[1] = Enc2CosineOffset * 65536
                                                                       // Channel 2 Cosine Offset
PowerBrick[0].Chan[2].AdcOffset[0] = Enc3SineOffset * 65536
                                                                       // Channel 3 Sine Offset
PowerBrick[0].Chan[2].AdcOffset[1] = Enc3CosineOffset * 65536
                                                                       // Channel 3 Cosine Offset
PowerBrick[0].Chan[3].AdcOffset[0] = Enc4SineOffset * 65536
                                                                       // Channel 4 Sine Offset
PowerBrick[0].Chan[3].AdcOffset[1] = Enc4CosineOffset * 65536
                                                                       // Channel 4 Cosine Offset
PowerBrick[1].Chan[0].AdcOffset[0] = Enc5SineOffset * 65536
                                                                       // Channel 5 Sine Offset
PowerBrick[1].Chan[0].AdcOffset[1] = Enc5CosineOffset * 65536
                                                                       // Channel 5 Cosine Offset
PowerBrick[1].Chan[1].AdcOffset[0] = Enc6SineOffset * 65536
                                                                       // Channel 6 Sine Offset
PowerBrick[1].Chan[1].AdcOffset[1] = Enc6CosineOffset * 65536
                                                                       // Channel 6 Cosine Offset
                                                                       // Channel 7 Sine Offset
PowerBrick[1].Chan[2].AdcOffset[0] = Enc7SineOffset * 65536
                                                                       // Channel 7 Cosine Offset
PowerBrick[1].Chan[2].AdcOffset[1] = Enc7CosineOffset * 65536
PowerBrick[1].Chan[3].AdcOffset[0] = Enc8SineOffset * 65536
                                                                       // Channel 8 Sine Offset
PowerBrick[1].Chan[3].AdcOffset[1] = Enc8CosineOffset * 65536
                                                                       // Channel 8 Cosine Offset
```



This procedure is done once per installation. These offsets must be saved in the project file(s) / configuration for the life of the motor / encoder.



The PLC should be discarded once the procedure is finished. It does not need to be saved in the application project. Variable names such as Enc1SineOffset can be replaced by numeric values.

Reversing Motor Jogging Direction

Choosing the direction sense may be difficult during the initial setup of a motor. It is usually much easier and less confusing to set the motor up in the wrong direction before correcting the direction sense.

Following, are the necessary steps with respect to each type of motor/encoder. All other settings can remain the same.

Care should be taken when changing values as some settings are often set in terms of others and it would be easy to accidentally add a double negative.



These settings should not be applied while the motor is energized. The motor must be killed before applying these changes.

Stepper without Encoder (Direct Microstepping)

- **Motor[].PhaseOffset** = present value
- Motor[].PwmSf = present value

Quadrature / Sinusoidal / Resolver

- **Motor[].PhaseOffset** = present value
- **Motor[].PwmSf** = present value
- **PowerBrick[].Chan[].EncCtrl** = the opposite decode of the present value (e.g. 7 or 3)

If using resolver or halls absolute power-on phasing:

- Motor[].AbsPhasePosSf = present value
- Motor[].AbsPhasePosOffset = 2048 present value

If using resolver absolute power-on position:

Motor[].AbsPosSf = – present value

Incremental Serial Encoders

- **Motor[].PhaseOffset** = present value
- **Motor[].PwmSf** = present value
- Motor[].PhasePosSf = present value
- **EncTable**[].**ScaleFactor** = present value

Absolute Serial Encoders

- Motor[].PhaseOffset = present value
- Motor[].PwmSf = present value
- **Motor[].PhasePosSf** = present value
- **EncTable**[].**ScaleFactor** = present value
- **Motor[].AbsPosSf** = present value
- **Motor[].AbsPhasePosSf** = present value
- Motor[].AbsPhasePosOffset = 2048 present value



PMAC-commutated (e.g. Brushless) motors need to be phased again after applying these settings. All other settings (e.g. current & position loop tuning) should remain the same.

DelayTimer PLC

The following subprogram is a generic routine which is commonly called from PLC programs to insert a time delay in the logic process.

```
OPEN SUBPROG DelayTimer

SUB: sec (DelayTimeSec)

LOCAL EndTimeSec

EndTimeSec = Sys.Time + DelayTimeSec

WHILE (EndTimeSec > Sys.Time) {}

RETURN

SUB: msec (DelayTimeMsec)

LOCAL EndTimeMsec

EndTimeMsec = Sys.Time + DelayTimeMsec * 0.001

WHILE (EndTimeMsec > Sys.Time) {}

RETURN

CLOSE
```

This subprogram is automatically added to new projects in the "Libraries" folder of the Solution Explorer:



Calling **DelayTimer.sec** with a time argument specified in seconds or **DelayTimer.msec** with a time argument in milliseconds causes the desired delay in a script PLC, example:

```
GLOBAL MyToggle1 = 0
GLOBAL MyToggle2 = 0
OPEN PLC ExamplePLC
CALL DelayTimer.sec(1) // 1 second time delay
MyToggle1 = MyToggle1 ^ 1 // Toggle variable1
CALL DelayTimer.msec(500) // 500 millisecond time delay
MyToggle2 = MyToggle2 ^ 1 // Toggle variable2
CLOSE
```



The Timer subprogram can be called from motion programs or other subprograms as well. However, for those types of programs the better suited and dedicated DWELL / DELAY commands are advised.

Encoder Count Error

The Power Brick AC is fitted with an encoder count error detection circuitry which supports **Quadrature**, **Sinusoidal**, **Resolver**, and **HiperFace** encoders.

The encoder count circuitry reports bad transitions of the quadrature signals. If both the A and B channels of the quadrature data change state at the decode circuitry (post-filter) in the same hardware sampling clock cycle, an unrecoverable error to the counter value will result (lost counts). **PowerBrick[].Chan[].CountError** is then set and latched to 1 (until reset or cleared). 0 indicates that there is no encoder count error.

```
PTR Enc1CountError->PowerBrick[0].Chan[0].CountError
PTR Enc2CountError->PowerBrick[0].Chan[1].CountError
PTR Enc3CountError->PowerBrick[0].Chan[2].CountError
PTR Enc4CountError->PowerBrick[0].Chan[3].CountError
PTR Enc5CountError->PowerBrick[1].Chan[0].CountError
PTR Enc6CountError->PowerBrick[1].Chan[1].CountError
PTR Enc7CountError->PowerBrick[1].Chan[2].CountError
PTR Enc8CountError->PowerBrick[1].Chan[3].CountError
```



No automatic action is taken by the Power Brick AC if the encoder count error bit is set, it is the user's responsibility to trap it and create safety logic to stop the machine and / or alert the operator.

The encoder count error may not have immediate consequences on the motion, but it indicates ultimately that the motor is losing counts which could result in a fatal following error, erroneous commutation, or position drift over time.

Common root causes of the encoder count error:

- Encoder problem
- Trying to move the encoder (motor) faster than it's specification
- Using a higher resolution/speed encoder. This may require increasing the sampling clock.

The default sampling clock of ~3.125 MHz is acceptable for the majority of applications.

Increasing the encoder sampling clock is done using the structure element **PowerBrick[].EncClockDiv**(default = 5).

Setting	Frequency		Setting	Frequ	ency
0	100	MHz	8	390.6	kHz
1	50	MHz	9	195.3	kHz
2	25	MHz	10	97.65	kHz
3	12.5	MHz	11	48.82	kHz
4	6.25	MHz	12	24.41	kHz
5	3.125	MHz	13	12.21	kHz
6	1.562	MHz	14	3.104	kHz
7	781.2	kHz	15	3.052	kHz

Encoder Loss Detection



Loss of the feedback sensor signal is potentially a very dangerous condition in closed-loop control, because the servo loop no longer has any idea what the true physical position of the motor is – usually it thinks it is "stuck" – and it can react wildly, often causing a runaway condition.

The Power Brick AC has circuitry dedicated to monitoring the presence of a proper feedback signal. In addition, it can automatically check these circuits for loss of sensor signal and take appropriate shutdown action. This feature supports the following types of encoders:

- Digital quadrature (differential)
- Sinusoidal
- Resolver
- HiperFace
- Serial Encoders

Digital Quadrature

With digital quadrature encoders (must be differential) the encoder loss circuitry monitors each quadrature input pair with an exclusive-or XOR gate:

In normal operation mode, the two quadrature inputs should be in opposite logical states – that is one high and one low – yielding a true output from the XOR gate.

When there is no longer a proper signal driving the inputs on the interface, both lines are pulled to a high logical level internally, so the XOR gate outputs a low level indicating encoder loss.

The flag reflecting the encoder loss status is found in the Power Brick bit element **PowerBrick[].Chan[].LossStatus**:

- \geq = 0 in normal mode.
- \geq = 1 (and latched) upon detecting an encoder loss

```
PTR Enc1LossBit->PowerBrick[0].Chan[0].LossStatus
PTR Enc2LossBit->PowerBrick[0].Chan[1].LossStatus
PTR Enc3LossBit->PowerBrick[0].Chan[2].LossStatus
PTR Enc4LossBit->PowerBrick[0].Chan[3].LossStatus
PTR Enc5LossBit->PowerBrick[1].Chan[0].LossStatus
PTR Enc7LossBit->PowerBrick[1].Chan[2].LossStatus
PTR Enc8LossBit->PowerBrick[1].Chan[3].LossStatus
```

Automatic Kill Action for Quadrature Encoders

Arming the automatic kill action with quadrature encoders:

```
Motor[1].pEncLoss = PowerBrick[0].Chan[0].Status.a
Motor[1].EncLossBit = 28
Motor[1].EncLossLevel = 1 // High true fault
Motor[1].EncLossLimit = 0
```

In this mode, the status of the encoder loss can be monitored in the motor status window in the IDE software or using the motor element bit **Motor**[].**EncLoss**.



Sinusoidal | Resolver | HiperFace Encoders

Analog sinusoidal encoders and resolvers provide simultaneous sine and cosine signals into the analog-todigital converters of the Power Brick AC interface circuitry.

In proper operation, the sum of the squares of the converted values for these two signals should be roughly constant, and significantly different from zero.

The Power Brick AC ASIC computes this sum-of-squares value every sample cycle. The latest value is always available in the 16-bit element **PowerBrick[].Chan[].SumOfSquares**.

In addition, if all of the highest 4 bits of this element are zero, so the value is less than 1/16 of full range, the status bit **PowerBrick[].Chan[].SosError** is automatically set to 1.

PTR EnclLossBit->PowerBrick[0].Chan[0].SosError PTR Enc2LossBit->PowerBrick[0].Chan[1].SosError PTR Enc3LossBit->PowerBrick[0].Chan[2].SosError PTR Enc4LossBit->PowerBrick[0].Chan[3].SosError PTR Enc5LossBit->PowerBrick[1].Chan[0].SosError PTR Enc6LossBit->PowerBrick[1].Chan[1].SosError PTR Enc7LossBit->PowerBrick[1].Chan[2].SosError PTR Enc8LossBit->PowerBrick[1].Chan[3].SosError

Automatic Kill Action for Sinusoidal | Resolver | HiperFace Encoders

Arming the automatic kill action with Sinusoidal, Resolver, or HiperFace encoders:

```
Motor[1].pEncLoss = PowerBrick[0].Chan[0].SosError.a
Motor[1].EncLossBit = 31
Motor[1].EncLossLevel = 1 // High true fault
Motor[1].EncLossLimit = 5 // 5 scans
```

In this mode, the status of the encoder loss can be monitored in the motor status window in the IDE software or using the motor element bit **Motor**[].EncLoss.



Serial Encoders

The Power Brick AC provides interfaces for many of the most popular serial encoder protocols. For most of these interfaces, the receiving logic can detect that no data has been received in response to the cycle's "position request" output, and set a "timeout error" flag that can be read by the processor. This flag bit can be used to detect encoder loss.

This "timeout error" flag is bit 31 of the element PowerBrick[].Chan[].SerialEncDataB.

It is also possible to utilize an error-checking mechanism in the data such as parity or cyclic redundancy check (CRC) bits. The Power Brick AC can evaluate these mechanisms and determine whether the data set was valid or not. This is particularly recommended for the SSI protocol, where the data patterns cannot be used to detect a timeout error. For the SSI protocol, the parity error flag is bit 31 of **PowerBrick[].Chan[].SerialEncDataB**.

Automatic Kill Action for Gate3 Serial Encoders

Arming the automatic kill action for Gate3 serial encoder protocols with a "timeout error" flag (EnDat, HiperFace, Sigma I, Sigma II/III/V, Tamagawa, Panasonic, Mitutoyo, and Kawasaki):

```
Motor[1].pEncLoss = PowerBrick[0].Chan[0].SerialEncDataB.a
Motor[1].EncLossBit = 31 // Time out error bit number
Motor[1].EncLossLevel = 1 // High true fault
Motor[1].EncLossLimit = 0
```



The same settings are valid for an SSI encoder with parity checking to use the parity-error bit.



Setting **Motor**[].**pEncLoss** = 0 disables the automatic kill action.

Automatic Kill Action for Gate3 Serial Encoders

Arming the automatic kill action for ACC84B serial encoder protocols with a "timeout error" flag on **SerialEncDataB** (EnDat, Sigma II/III/V, BiSS, and Kawasaki):

```
Motor[1].pEncLoss = ACC84B[0].Chan[0].SerialEncDataB.a
Motor[1].EncLossBit = 31 // Time out error bit number
Motor[1].EncLossLevel = 1 // High true fault
Motor[1].EncLossLimit = 0
```



The same settings are valid for an SSI encoder with parity checking to use the parity-error bit.

Arming the automatic kill action for ACC84B serial encoder protocols with a "timeout error" flag on **SerialEncDataC** (Tamagawa, Panasonic, Mitutoyo, and Mitsubishi):

```
Motor[1].pEncLoss = ACC84B[0].Chan[0].SerialEncDataC.a
Motor[1].EncLossBit = 31 // Time out error bit number
Motor[1].EncLossLevel = 1 // High true fault
Motor[1].EncLossLimit = 0
```

In this mode, the status of the encoder loss can be monitored in the motor status window in the IDE software or using the motor element bit **Motor[].EncLoss**.



Digital Tracking Filter

The encoder conversion table's (ECT) software tracking filter is a digital low-pass filter with an integrator which is useful for reducing measurement noise (floor level and occasionally electrical) without introducing steady-state error at constant velocity or position. It is particularly useful for applications involving:

- > Analog Input Signals.
- Sinusoidal Encoder Signals (with the x16384 interpolator).
- Resolver Signals.



Executed in the ECT, the performance of this filter is directly proportional to the servo frequency. The higher the frequency, the faster is the sampling and better noise rejection.



This filter should never be used with the Sinusoidal ACI interpolation option of the Power Brick. The ACI automatically compensates for disturbances at a much higher rate.

The following PLC depicts the digital tracking filter equations, and produces the three indexes necessary to apply the filter in the corresponding Encoder Conversion Table:

```
GLOBAL TrackFltrCutOff = 1000
                                        // [Hz]
GLOBAL TrackFltrDamping = 1
GLOBAL TrackFltrIndex1, TrackFltrIndex2, TrackFltrIndex4
GLOBAL VerifyWn, VerifyTau
OPEN PLC TrackFltrPLC
LOCAL TrackFltrTime = Sys.Servoperiod / 1000
TrackFltrIndex1 = 65
TrackFltrIndex2 = INT(256 - 512 * TrackFltrCutOff * TrackFltrDamping * TrackFltrTime)
TrackFltrIndex4 = 1
VerifyWn = (1 / TrackFltrTime) * SQRT(TrackFltrIndex1 / (256 * EXP2(TrackFltrIndex4)))
VerifyTau = (256 - TrackFltrIndex2) / (2 * SQRT(256 * TrackFltrIndex1 / EXP2(TrackFltrIndex4)))
WHILE (VerifyWn > TrackFltrCutOff)
{
       TrackFltrIndex4 += 1
       VerifyWn = (1 / TrackFltrTime) * SQRT(TrackFltrIndex1 / (256 * EXP2(TrackFltrIndex4)))
}
WHILE (VerifyWn < TrackFltrCutOff)</pre>
{
       TrackFltrIndex1 += 1
       VerifyWn = (1 / TrackFltrTime) * SQRT(TrackFltrIndex1 / (256 * EXP2(TrackFltrIndex4)))
}
VerifyWn = (1 / TrackFltrTime) * SQRT(TrackFltrIndex1 / (256 * EXP2(TrackFltrIndex4)))
VerifyTau = (256 - TrackFltrIndex2) / (2 * SQRT(256 * TrackFltrIndex1 / EXP2(TrackFltrIndex4)))
DISABLE PLC TrackFltrPLC
CLOSE
```

This PLC example is very simple to use:

- Specify the desired cutoff frequency ($\sim 30 2000 \text{ Hz}$)
- > Specify the desired damping ratio (typically 1.0)

For example, for a 1,000 Hz cutoff frequency, and 1 damping ratio will produce:



These index values copied into EncTable[].index1, EncTable[].index2, and EncTable[].index4 respectively will apply the desired filtering.



If these indexes are non-zero in the ECT entry of interest, another entry needs to be created, with its source pointing to the original entry's result **EncTable[].PrevEnc.a**.

The following plots show an example of a filtered "noisy" signal at steady state and in dynamic motion:



PTC Motor Thermal Input

The PTC motor thermal Input (pin #8 of X1 - X8 connectors) is typically used to bring in motor over-temperature thermistor signal(s) into the Power Brick AC. Proper action can then be taken to safely stop operation if the motor is overheated.



The PTC input (pin #8) is typically wired to ground (pin #12) in series with the motor PTC thermistor:

- In normal mode operation, the circuit is open and PTC (pin #8) is pulled up to +5 VDC internally, this corresponds to a setting of 1 in software.
- If the motor is overheated, the circuit is closed and PTC (pin #8) is pulled down to ground (pin #12), this corresponds to a setting of 0 in software.



PTR Ch1PTC->PowerBrick[0].GpioData[0].24.1 PTR Ch2PTC->PowerBrick[0].GpioData[0].25.1 PTR Ch3PTC->PowerBrick[0].GpioData[0].26.1 PTR Ch4PTC->PowerBrick[0].GpioData[0].27.1	<pre>// Channel 1 PTC Input, X1 // Channel 2 PTC Input, X2 // Channel 3 PTC Input, X3 // Channel 4 PTC Input, X4</pre>
PTR Ch5PTC->PowerBrick[1].GpioData[0].24.1 PTR Ch6PTC->PowerBrick[1].GpioData[0].25.1 PTR Ch7PTC->PowerBrick[1].GpioData[0].26.1 PTR Ch8PTC->PowerBrick[1].GpioData[0].27.1	<pre>// Channel 5 PTC Input, X5 // Channel 6 PTC Input, X6 // Channel 7 PTC Input, X7 // Channel 8 PTC Input, X8</pre>



If the PTC function is not used, this input can be used as general purpose relay input.

LED Status

Symbol	Symbol Description Status		Indication	
	Abort Status	Green		Enabled and 24V wired in
ADORT INFOT STATUS	Abort Status	Red		Disabled / Enabled and 24V not wired in
	MACDO	Green		MACRO connected / Operational
MACRO LINK	MACKO	Red		MACRO not connected / Ring broken
DIAC	LICD Mode	Green		USB Mass Storage
DIAG.	USD WIDde	Amber		Serial Communications
RDY	Ready	Green		PMAC ready, boot complete
				Logic Power Connected
F WK/WD	rower/watchuog	Red		Fault – Watchdog

Reloading Power PMAC Firmware

You should always use the newest released version of the Power PMAC firmware if your application permits. Power PMAC Firmware can be reloaded by means of the IDE or a USB flash drive/SD card.

Reloading Firmware Method 1: IDE

To install the latest firmware through the IDE, click on Delta Tau \rightarrow Configure \rightarrow Download Firmware:



Firmware: Online[192.168.0.201:SSH]						
PowerPMAC Firmware	Kernel Update					
Download Firmware	elect device to start communication SH communication to PowerPMAC successful					
PowerPM	AC					
Press to de	ownload Firmware					
Firmware Version:	2.0.2.14 CPU: PowerPC,460EX					
Build Number:	N/A					
Firmware Date:	May 8 2015					

Under the "PowerPMAC Firmware" tab, click the "Download Firmware" button. On clicking the button, the IDE will ask whether it is acceptable to issue \$\$\$*** (Global Reset) before updating the firmware. If you click "Yes," then the Power PMAC will be reset to factory default. It will then prompt you to browse for the firmware file you want to download. It is recommended to issue \$\$\$*** and make sure that the Power PMAC is at factory default stage before downloading firmware, because the firmware download process does not kill the C background programs that are already executing. In this case, the firmware update process may not update all the files.



F	Firmware: Online[192.168.0.201:SSH]						
	PowerPMAC Firmware	Kernel l	Jpdate				
	Download Firmware	Select de SSH com Now prov Copying f \powerpn Sending Firmware Sending Installing Wed Jun	vice to start communication imunication to PowerPMAC successful ride the path of new Firmware package file iile C:\Users\rnaddaf.DELTATAU\Desktop nac.deb to /var/ftp/usrflash/powerpmac.deb global reset command to PowerPMAC before e update. notification to all controls to stop communication new PowerPMAC files 24 09:07:00 PDT 2015				
	Firmware Version:	2.0.2.14	4 CPU: PowerPC,460EX				
	Build Number:	N/A					
	Installing new PowerPMAC files						

Wait for the IDE to finish downloading the firmware file and then for Power PMAC to reboot. If it does not reconnect successfully after rebooting, click "Communication Setup" (see the red box in the image below):

Power PMAC Suite (Administrator)			
File Edit View Debug Tools Delta Tau Window H	elp		
🛅 • 🗇 • 💕 🔒 🎒 👗 🛍 🛍 🖉 • 🔍 • 🜉	•	🗸 🔯 to late	• 🗠 🚰 🖬 • 📮
👮 Terminal 🚊 Position 🙍 Watch 🚺 Status 💻 Jog Ribbon	👍 Communication Setup 🖕		

Then, click "Apply" (see the red box in the image below):

Device Properties		×
	Test	Apply
2 ↓		
Device		
IPAddress	192.168.0.200	
PortNumber	22	=
Protocol	SSH	
User	root	
Password	deltatau	-
IPAddress Set IP Address		

If you still cannot communicate, cycle power on the UMAC rack and use the "Communication Setup" button in the IDE again until you can connect.

Reloading Firmware Method 2: USB Drive/SD Card

- Connect a USB memory stick/SD Card to a PC using any OS which can work with FAT32 partition.
- Create a folder named **PowerPmacFirmwareInstall** on the USB memory stick/SD Card root folder. Place the installation package "powerpmac.deb" into this folder.
- Safely remove the USB memory stick/SD Card from the PC.
- Plug the USB memory stick/SD Card into Power PMAC's USB port.
- If Power Brick is off, then power up the device. If Power Brick is on, cycle power.
- After the unit boots, the new firmware should be installed.

Changing Network (IP Address) Settings

Through the Power PMAC IDE

If you want to change Power PMAC's IP Address from within the IDE, click Tools→Options...



Near the bottom of the screen in the left pane, click PowerPMAC \rightarrow Network Settings and then the following window should appear:

Options		? ×
Environment Projects and Solutions Source Control Text Editor Database Tools	Interface eth0 V Mode static V Hostname powerpmac	Iest and Apply Changes
Debugging Device Tools HTML Designer Office Tools PowerPMAC Communication Setup Network Settings Test Tools Text Templating	Image: Second Section Second Section Se	☑ Log messages
Windows Forms Designer Workflow Designer	Reading network settings from PowerPMAC at 10.34.9.226 Command: hostname; Response: powerpmac This area reports messages and changes from the Options window	Cancel

On this window, enter the **NewIPAddress** desired. You can enter this IP Address into the **DefGateway** field also. Leave the **SubnetMask** as 255.255.255.0. Then, click Test and Apply Changes.

Through USB

Below is the procedure for using a USB flash drive to detect/change the Power PMAC IP address:

- 1. Connect the USB memory stick/SD Card to your PC using any OS which can work with FAT32 partition.
- 2. Create a folder named PowerPmacIP on the USB memory stick/SD Card root folder.
- 3. Safely remove the USB memory stick/SD Card from the PC.
- 4. Plug the USB memory stick/SD Card into Power PMAC's USB port.
- 5. If Power Brick is off, then power up the device. If Power Brick is on, cycle power.
- 6. After the boot sequence is completed, the following files will be generated under your PowerPmacIP folder:

boot.log interfaces

The interfaces file includes all the network settings for the Power Brick, including the IP address.

If you want to change the Power PMAC network settings, follow these steps:

Modify the **interfaces** file created by Power PMAC under PowerPmacIP folder by connecting the USB memory stick/SD Card on PC, opening the file using any text editor which supports simple ASCII text, and modifying the settings you want to modify. Below is an example of the **interfaces** file:

This file describes the network interfaces available on your system # and how to activate them. For more information, see interfaces(5).

The loopback network interface auto lo iface lo inet loopback

iface eth0 inet static address 10.34.9.232 netmask 255.255.255.0 gateway 10.34.9.254

iface eth1 inet static address 192.168.0.232 netmask 255.255.255.0 gateway 192.168.0.232

auto eth0 auto eth1

- 1. Save the file and safely remove the USB memory stick/SD Card from the PC.
- 2. Plug the USB memory stick/SD Card into Power Brick's USB port.
- 3. If Power Brick is off, then power it up. If Power Brick is on, cycle power.
- 4. After the boot sequence is completed, Power Brick will have been updated with the new network settings.

Restoring Factory Default Configuration

Restoring Power Brick's settings to factory default can be done in two ways.

Method 1 (to be used when communicating):

Enter \$\$\$*** into the IDE Terminal Window. Issue a **SAVE**, followed by a \$\$\$ to maintain the factory default settings.

Method 2 (to be used when not communicating):

- Connect a USB memory stick or SD Card to a PC using any OS which can work with FAT32 partition.
- Create a folder named **PowerPmacFactoryReset** on the USB memory stick/SD Card root folder.
- Safely remove the USB memory stick/SD Card from the PC.
- Plug the USB memory stick/SD Card into Power PMAC's USB port.
- If Power Brick is off, then power up the device. If Power Brick is on, cycle power.
- After the boot sequence is completed, the Power Brick will be restored to factory default settings.

Watchdog Faults

Two types of Watchdog Faults can occur. The first is a "Soft Watchdog" which occurs when the CPU is starved of processing time and cannot reset the background (when **Sys.WDTFault = 2**) or the foreground (when **Sys.WDTFault = 1**) Watchdog timer. During normal operation, **Sys.WDTFault = 0**.

- 1. Avoid infinite loops in C programs because they can dominate the CPU and prevent background from resetting the Watchdog counter.
- 2. Check the CPU loading through the IDE by going to Tools→Task Manager, and then clicking the Tasks tab (see image below):

📴 TaskManager : Onlin	e[192.168.0.200:SS	H)			_ _ X	
CPU Information Tasks	PLCs Programs	SubPrograms	Servo P	hase OS Reso	ources	
Tasks Overview						
Tasks	Frequency (kHz)	Exec. Time (usec)	Peak Exe	ec. Time (usec)	CPU Usage	
Phase Interrupt	40.697	2.037		13.380	8.455 %	
Servo Interrupt	19.946	6.120		19.989	12.404 %	
Real Time Interrupt	19.946	7.154		39.993	14.499 %	
Background Tasks	0.953	18.950		33.144	1.829 %	
Yield to OS	0.953	651.136		-	62.813 %	
Real-Time (FG): 35.4%	Scheduled (BG): 1.8% Yield to OS: 62		.8%			
8.5% 12.4%	8.5% 12.4% 14.5% 8 62.8%					
Details						
Details Commutation enabled for motors [1]. No motor digital current loop active. A/D-converter demultiplexing algorithm NOT enabled. Phase divider active.						

If the foreground ("Real-Time (FG)") loading is very high (e.g. 80%), you may encounter Watchdog faults at peak calculation times. You may need to reduce the Real-Time Interrupt time (i.e. set **Sys.RtIntPeriod** higher), reduce the servo/phase clock rates, or optimize your programming. If the Watchdog problem is intermittent, you may have a loading spike due to programming and you should revise your code. If the problem is not from code, it may be a hardware problem and the product will need to be sent in for repairs.

A "Hard Watchdog" occurs when the processor's Watchdog timer has been tripped, or when the processor does not receive proper logic power. All communication is lost in this case, the processor is shut down, all outputs are disabled, and the red "WD" LED on the front of the Power Brick activates. The only way to recover from this fault is to cycle power. If you receive this fault, check that +24 VDC is properly being applied to the logic power and has not sagged below +12 VDC. Since a "Hard Watchdog" can be caused by a CPU processing overload as well, the above troubleshooting steps also apply here.

BRICKAC STRUCTURE ELEMENTS

The **BrickAC** data structure elements consist of two main categories; global elements (**BrickAC**.) which affect all the channels and channel specific elements (**BrickAC**.**Chan**[].) which only affect the indexed channel. Each category (global or channel) consists of:

- Saved Setup Elements
- Non-saved Setup Elements (automatically reset)
- Status (read only)

The **BrickAC** data structure elements referred to in this section are "software" elements built into the Power PMAC firmware. They must not be confused with the ASIC (Gate 3) hardware elements **PowerBrick[]** and **PowerBrick[].Chan[]**.

Global Saved Setup Elements

BrickAC.MonitorPeriod

Description: Time interval for updating status registers

Range: 0...4,294,967,295 (2³²-1)

Units: Milliseconds

Default: 0 (50 msec)

Legacy I-variable alias: none

BrickAC.MonitorPeriod tells Power PMAC software how much time there is between consecutive requests for the value of all Brick AC status registers. It is expressed in milliseconds as an integer value.

If **BrickAC.MonitorPeriod** is set to the default value of 0 or any value up to 50, all Brick AC status elements are updated every 50 milliseconds. Setting the value higher will reduce the update frequency and reduces the background time which monitor process takes from the Power PMAC CPU.



The value of **BrickAC.MonitorPeriod** does not affect how often the amplifier stage checks the status conditions internally. It only controls how frequently the Power PMAC CPU requests this information.

While the value of **BrickAC.MonitorPeriod** is saved, the element that starts the monitoring process itself, **BrickAC.Monitor**, is not a saved setup element. It must explicitly be set to 1 by the user application in order to start the monitoring process. Also, when either the configuration process or the fault-clearing reset process is started with **BrickAC.Config** or **BrickAC.Reset**, respectively, the monitoring process is stopped, and it is not automatically restarted. The user application must explicitly restart the monitoring process.



The monitored data in the Power Brick AC is provided to the controller on the lower 10 bits of the **PowerBrick[].Chan[]AdcAmp[k]** registers and it is essential that **PowerBrick[].Chan[]PackInData** and **PowerBrick[].Chan[]PackOutData** are set to 0, disabling "packed" register access and allowing all ADC register bits to be read by the CPU.

BrickAC.SinglePhaseIn

Description:	Expected line input type
Range:	01
Units:	none
Default:	0 (three-phase)
Legacy I-variable alias: none	

BrickAC.SinglePhaseIn tells the amplifier whether to expect a single-phase line input or a 3-phase line input. If set to the default value of 0, the Power Brick AC expects a 3-phase AC line input and the **BrickAC.PhaseInMissing** monitor is active, so the amplifier will issue a warning on the loss of any of the three phases, setting status bit **BrickAC.PhaseInMissing** to 1.

If **BrickAC.SinglePhaseIn** is set to 1, the 3-phase line input monitor process is disabled and the Power Brick AC runs in single-phase input mode with no phase-loss detection. In this case, a single-phase AC line input, or a DC line input can be connected across any two of the three line inputs on the amplifier. (Loss of this input would result in a power fault condition.)

The **BrickAC.SinglePhaseIn** value is sent to the active amplifier-control circuit upon setting one of the nonsaved setup elements **BrickAC.Reset** or **BrickAC.Config** equal to 1 in a Script command. It does not take effect until then.

BrickAC.UnderVoltageDisplay

Description:	Undervoltage condition display control
Range:	01
Units:	Boolean
Default:	0

Legacy I-variable alias: none

BrickAC.UnderVoltageDisplay tells Power Brick AC whether to display the undervoltage status on its 7-segment display or not. If it is set to 0, no undervoltage condition status is displayed. If it is set to 1, an error code "U" is displayed in the event of a bus undervoltage condition.

This setting is purely for display-control purposes and does not affect what action the Power Brick AC takes when an undervoltage condition is detected. The separate **BrickAC.UnderVoltageWarnOnly** element controls whether an undervoltage condition should be treated as a warning or as a fault. An undervoltage condition occurs when the internal DC bus voltage drops below 100 VDC, which corresponds to about 70 VAC(rms).

The **BrickAC.UnderVoltageDisplay** value is sent to the active amplifier-control circuit upon setting one of the non-saved setup elements **BrickAC.Reset** or **BrickAC.Config** equal to 1 in a Script command. It does not take effect until then.

BrickAC.UnderVoltageWarnOnly

Description:	Undervoltage condition warning/fault control
Range:	01
Units:	Boolean
Default:	0

Legacy I-variable alias: none

BrickAC.UnderVoltageWarnOnly controls whether an undervoltage condition should be treated as a warning or as an error. If it is set to the default value of 0, then Power Brick AC will treat it as a fault and stop all outputs with a fault on all channels if an undervoltage condition is detected. The amplifier stage must be reset by setting **BrickAC.Reset** to 1 in order to clear the fault and permit continued operation.

If **BrickAC.UnderVoltageWarnOnly** is set to 1, an undervoltage condition is treated only as a warning, with no automatic action taken. In either case, the **BrickAC.BusUnderVoltage** status bit reflects the current state of the undervoltage condition.

An undervoltage condition occurs when the internal DC bus voltage drops below 100 VDC, which corresponds to about 70 VAC (rms). The undervoltage status bit **BrickAC.BusUnderVoltage** is automatically cleared once the bus voltage is restored. However, any motor software fault conditions it creates are latched, and the motors must explicitly be re-enabled by command.

The **BrickAC.UnderVoltageWarnOnly** value is sent to the active amplifier-control circuit upon setting one of the non-saved setup elements **BrickAC.Reset** or **BrickAC.Config** equal to 1 in a Script command. It does not take effect until then.

Global Non-Saved Setup Elements

BrickAC.Config

Description: Amplifier configuration/initialization control

Range: -7..1

Units: none

Power-on default: 0

BrickAC.Config acts as a flag for the Power PMAC firmware which controls the initialization of Power Brick AC amplifier based upon the **BrickAC.** saved setup elements. The amplifier stage is not automatically configured at power-up, so the configuration process *must* be commanded explicitly by the user application before the amplifier stage can be used.

Setting **BrickAC.Config** to 1 in a Script command starts the initialization process as a background task on Power PMAC CPU. The element stays at the set value until either the initialization process is successfully completed, in which case the value of **BrickAC.Config** is set to 0, or until a configuration error is detected, in which case the **BrickAC.Config** value is set to a negative value indicating the error in the process. The following list shows the error codes which can be encountered:

Error Code	Description
-1	The assigned value is not accepted. Only a value of 1 or 0 can be assigned by user to this data structure.
-2	The BrickAC.Monitor was called while either the BrickAC.Reset or BrickAC.Config process was active.
-3	The configuration process was attempted on incompatible hardware. No amplifier hardware with the matching Power Brick part number was detected.
-4	No Power Brick hardware was detected. This error is generated if incompatible output stage is detected.
-7	The configuration process attempted used on incompatible hardware. No DPSGATE3 interface ASIC was detected.

If **BrickAC.Config** is set to 1 in an on-line command, there will be a text response indicating whether the configuration completed correctly or not, and if not, what the error was.

It is strongly recommended for users to confirm the pass/fail status of the initialization process whenever **BrickAC.Config** is set to a value of 1.



While setting **BrickAC.Config** to 1 as part of the standard system initialization process after power-up will load the configuration parameters into the amplifier control circuitry, it is recommended instead to set **BrickAC.Reset** to 1, which will not only load the configuration parameters, but clear any faults that may have occurred due to power-on transient conditions.



Setting **BrickAC.Config** to 1 to start the amplifier configuration process automatically stops the amplifier monitoring process, and the monitoring process does *not* automatically resume when the configuration is completed. **BrickAC.Monitor** must be set to 1 again in the user Script application to resume the monitoring process.

```
OPEN PLC ExamplePLC
Sys.WDTReset = 5000 / (Sys.ServoPeriod * 2.258) // Increase Foreground WD Timer Threshold
CALL DelayTimer.msec(250) // 250 msec delay
BrickAC.Config = 1
WHILE (BrickAC.Config > 0) {}
IF (BrickAC.Config != 0)
{
    // Take necessary action in case of a fault
    Sys.WDTReset = 0 // Restore Foreground WD timer Threshold
}
// Continue with script process
DISABLE PLC ExamplePLC
CLOSE
```

The process of waiting for the **BrickAC.Config** to execute in a PLC consumes a significant amount of background cycles and risks triggering a foreground soft watchdog fault (**Sys.WDTFault = 1**), especially with higher clock frequencies. Setting **Sys.WDTReset** temporarily to a larger value (increasing the foreground watchdog timer threshold) alleviates this issue.



The **Sys.WDTReset** expression stated in the PLC example should ensure the proper setting regardless of the user specified clock frequencies.
BrickAC.Monitor

Description:	Amplifier status monitoring update control
Range:	-71
Units:	none

Power-on default: 0

BrickAC.Monitor acts as a flag for the Power PMAC firmware which controls the execution of Power Brick AC amplifier status monitoring background task. This task updates the **BrickAC.** Status elements at constant period set by saved setup element **BrickAC.MonitorPeriod**.

If **BrickAC.Monitor** is set to its power-on default value of 0, there is no updating of the **BrickAC.** Status elements. In this mode none of these element values are updated and they maintain their last updated value until next reset or power cycle.

Setting **BrickAC.Monitor** equal to 1 in a Script command starts the background **BrickAC**. Status update task at a period set by **BrickAC.MonitorPeriod**. The element stays at the set value until either the user application sets the value to 0, which stops the update process, or the user application commands an initialization or reset process by setting **BrickAC.Config** or **BrickAC.Reset** to a value of 1.

If an error occurs during the monitor process, the **BrickAC.Monitor** value is set to a negative value indicating an error in the process. The following table shows the errors that can be reported. It is strongly recommended for users to confirm the pass/fail status of the monitoring initialization process whenever **BrickAC.Monitor** is set to a value of 1

Error Code	Description
-1	The assigned value is not accepted. Only a value of 1 or 0 can be assigned by user to this data structure.
-2	The BrickAC.Monitor was called while either the BrickAC.Reset or BrickAC.Config process was active.
-3	The configuration process was attempted on incompatible hardware. No amplifier hardware with the matching Power Brick part number was detected.
-4	No Power Brick hardware was detected. This error is generated if incompatible output stage is detected.
-7	The configuration process attempted used on incompatible hardware. No DPSGATE3 interface ASIC was detected.



The monitored data in the Power Brick AC amplifier is provided to the controller in the low bits of the **PowerBrick[].Chan[]AdcAmp[k]** registers, below the current feedback values. This data cannot be read if two phases are "packed" into one register, so it is essential that **PowerBrick[].Chan[]PackInData** and **PowerBrick[].Chan[]PackOutData** are set to 0, disabling packed data and allowing the full registers to be read by the CPU.



The monitoring process is automatically halted when either **BrickAC.Config** or **BrickAC.Reset** is set to 1 to update the amplifier configuration or reset the amplifier state, respectively, with **BrickAC.Monitor** set to 0. The monitoring process is *not* automatically resumed when the configuration or reset process is finished, so it must be explicitly restarted when one of these other processes is finished.

```
OPEN PLC ExamplePLC
Sys.WDTReset = 5000 / (Sys.ServoPeriod * 2.258) // Increase Foreground WD Timer Threshold
CALL DelayTimer.msec(250) // 250 msec delay
BrickAC.Config = 1
WHILE (BrickAC.Config > 0) {}
IF (BrickAC.Config != 0)
{
    // Take necessary action in case of a fault
    Sys.WDTReset = 0 // Restore Foreground WD timer Threshold
}
// Continue with script process
DISABLE PLC ExamplePLC
CLOSE
```

The process of waiting for the **BrickAC.Monitor** to execute in a PLC consumes a significant amount of background cycles and risks triggering a foreground soft watchdog fault (**Sys.WDTFault** = 1), especially with higher clock frequencies. Setting **Sys.WDTReset** temporarily to a larger value (increasing the foreground watchdog timer threshold) alleviates this issue.



The **Sys.WDTReset** expression stated in the PLC example should ensure the proper setting regardless of the user specified clock frequencies.

BrickAC.Reset

Description:	Amplifier reset/fault-clear control
Range:	-71
Units:	none
Power-on defa	ult: 0

BrickAC.Reset acts as a flag for the Power PMAC firmware which controls the reset process of Power Brick AC amplifier. This reset process clears any latched faults, and loads the configuration into the active amplifier-control circuits based upon the **BrickAC** saved setup elements.

Setting **BrickAC.Reset** equal to 1 in a Script command starts the reset process as a background task on Power PMAC CPU. The value stays at this set value until either the reset process is completed, in which case the value of **BrickAC.Reset** is set to 0, or an error occurs in which case the **BrickAC.Reset** value is set to a negative value indicating an error in the process. Please refer to **BrickAC.Config** for detailed information on the error code list.

It is strongly recommended for users to confirm the pass/fail status of the reset process whenever **BrickAC.Reset** is set to a value of 1.



Setting **BrickAC.Reset** to 1 to start the amplifier configuration process automatically stops the amplifier monitoring process, and the monitoring process does *not* automatically resume when the configuration is completed. **BrickAC.Monitor** must be set to 1 again in the user Script application to resume the monitoring process.

```
OPEN PLC ExamplePLC
Sys.WDTReset = 5000 / (Sys.ServoPeriod * 2.258) // Increase Foreground WD Timer Threshold
CALL DelayTimer.msec(250) // 250 msec delay
BrickAC.Config = 1
WHILE (BrickAC.Config > 0) {}
IF (BrickAC.Config != 0)
{
    // Take necessary action in case of a fault
    Sys.WDTReset = 0 // Restore Foreground WD timer Threshold
}
// Continue with script process
DISABLE PLC ExamplePLC
CLOSE
```

The process of waiting for the **BrickAC.Reset** to execute in a PLC consumes a significant amount of background cycles and risks triggering a foreground soft watchdog fault (**Sys.WDTFault** = 1), especially with higher clock frequencies. Setting **Sys.WDTReset** temporarily to a larger value (increasing the foreground watchdog timer threshold) alleviates this issue.



The **Sys.WDTReset** expression stated in the PLC example should ensure the proper setting regardless of the user specified clock frequencies.

Global Status Elements

BrickAC.BusOverVoltage

Description:	DC bus overvoltage flag
Range:	01
Units:	Boolean

The **BrickAC.BusOverVoltage** status bit indicates whether the amplifier has detected an overvoltage condition on the DC bus or not. It is set to 0 when the measured DC bus voltage is 435 VDC or less. It is set to 1 when the bus voltage has exceeded 435 VDC. This is a latching fault in the amplifier power stage and it can only be reset if the bus power is cycled to the amplifier. Please refer to the hardware reference manual for proper power cycling procedure.

This status bit is only updated if **BrickAC.Monitor** is set to 1.

If this fault is detected, the amplifier-fault lines for all channels are set to the "true" state, causing a software fault condition on all Power PMAC motors commanding these channels. After the fault is cleared, the motors will require a command to be re-enabled.



The amplifier will shut down with a fault on all channels when it detects an overvoltage condition regardless of whether software status bits are updated for the processor (**BrickAC.Monitor** = 1) or not.

BrickAC.BusUnderVoltage

Description:DC bus undervoltage flagRange:0..1

Units: Boolean

The **BrickAC.BusUnderVoltage** status bit indicates whether the bus voltage is above a minimum threshold or not. It is set to 1 when the amplifier detects an undervoltage condition on the DC bus, which occurs when the bus voltage goes below 100 VDC, corresponding to a supply voltage of about 70 VAC(rms). This status bit is only updated if **BrickAC.Monitor** is set to 1.

If **BrickAC.UnderVoltageWarnOnly** is set to its default value of 0, this is a fault condition, and the amplifierfault lines for all channels are set to the "true" state, causing a software fault condition on all Power PMAC motors commanding these channels.

If BrickAC.UnderVoltageWarnOnly is set to 1, this is only a warning status bit

BrickAC.BusUnderVoltage is a transparent status bit and it will be cleared to 0 as soon as the measured voltage exceeds 110 VDC again. However, any motor software fault conditions it creates are latched, and the motors must explicitly be re-enabled by command.



The amplifier will shut down with a fault on all channels when it detects an undervoltage condition if **BrickAC.UnderVoltageWarnOnly** is set to 0 regardless of whether software status bits are updated for the processor (**BrickAC.Monitor** = 1) or not.

BrickAC.BusVoltage

Description: DC bus voltage value

Range: 0...1023

Units: Volts DC

The **BrickAC.BusVoltage** status element contains the DC Bus voltage value. The value is only updated if **BrickAC.Monitor** is set to 1.

BrickAC.LineOk

Description:Power line input presence (for internal use)Range:0..1

Units: Boolean

The **BrickAC.LineOk** status bit indicates the state of bus-power line inputs. It is set to 1 when line input power is detected. It is set to 0 within two AC line cycles after detection of complete loss of input phase power. This status bit is only updated if **BrickAC.Monitor** is set to a value greater than 0.

BrickAC.LineOk is primarily for internal use. If it is set to 0, the status bit **BrickAC.PowerFault** will be set to 1, creating a global fault condition in the amplifier.

BrickAC.PhaseInMissing

Description: Missing line input phase(s) when in 3-phase input mode

Range: 0..1

Units: Boolean

The **BrickAC.PhaseInMissing** status bit indicates whether all three phases of the power line input are present or not, if the amplifier is set up to expect a 3-phase input. It is set to 1 if one or more of the three line input phases is missing when the **BrickAC.SinglePhaseIn** parameter is set to 0. It is set to 0 if all three phases are present or if **BrickAC.SinglePhaseIn** is set to 1. This status bit is only updated if **BrickAC.Monitor** is set to a value greater than 0.

BrickAC.PowerBoardId

Description:	Power board ID code (for internal use)
Range:	015
Units:	none

The **BrickAC.PowerBoardId** status element contains the power board ID code, which indicates the power ratings for each channel. This parameter is for Delta Tau internal use. The value is only updated if **BrickAC.Monitor** is set to a value greater than 0.

BrickAC.PowerFault

Description:	Bus power supply fault status bit
Range:	01
Units:	none

The **BrickAC.PowerFault** status element indicates whether the power supplied to the DC bus has a problem or not. All of the following criteria should be met before this flag is set to 0.

- 1. Input power verified (**BrickAC.LineOK** = 1).
- 2. Soft-start process is completed.
- 3. No soft-start IGBT fault has occurred.

If any of these conditions is not met, **BrickAC.PowerFault** is set to 1 and the amplifier becomes non-operational, setting the amplifier-fault signals on all channels to the "true" state. This fault flag is non-latched and it will automatically clear to 0 once all the above conditions are met. However, any motor software fault conditions it creates are latched, and the motors must explicitly be re-enabled by command.



In standard operation, **BrickAC.PowerFault** will be set to 1 from the time the amplifier logic initializes after the 24VDC power is applied until several seconds after the bus power is applied and the soft-start process has completed. If the Power PMAC attempts to enable any motors that use the amplifier stage during this period, the enabling will fail due to this fault state.



The amplifier will shut down with a fault on all channels when it detects a power fault regardless of whether software status bits are updated for the processor (**BrickAC.Monitor** = 1) or not.

BrickAC.RegenFault

Description: Regeneration shunt circuitry fault status bit (internal use only)

Range: 0..1

Units: Boolean

The **BrickAC.RegenFault** status bit whether the regeneration shunt circuitry is in a fault condition or not. It is set to 1 if either of the following fault conditions is found:

- 1. The regen-shunt IGBT is experiencing an under-voltage condition (voltage is less than 12VDC)
- 2. Regen-shunt desaturation fault is detected. This fault is generated when the shunt resistor is pulling too much current or is shorted.

When no fault is detected, **BrickAC.RegenFault** is set to 0. This status bit is only updated if **BrickAC.Monitor** is set to 1.

The regen fault is a latching fault. Once it is detected, the fault status is latched. This fault can be cleared by setting **BrickAC.Reset** to 1.



The amplifier will shut down with a fault on all channels when it detects a regeneration fault regardless of whether software status bits are updated for the processor (**BrickAC.Monitor** = 1) or not.

BrickAC.RegenOverLoad

Description: Regeneration shunt circuitry overload status bit

Range: 0..1

Units: Boolean

The**BrickAC.RegenOverLoad** status bit indicates whether the shunt resistor has recently been on continually for more than 2 seconds. It is set to 1 when the resistor has been on for the past two seconds. In this eventuality, it is cleared to 0 automatically after a "cool-down" period. It is set to 0 if it has not recently been on continually for 2 seconds.

This is a warning flag; no fault is generated when it is set to 1. This status bit is only updated if **BrickAC.Monitor** is set to 1.

BrickAC.SoftStartFault

Description: Soft-start circuitry fault status bit (for internal use)

Range: 0..1

Units: Boolean

The **BrickAC.SoftStartFault** status bit indicates whether a fault has been detected in the soft-start circuitry or not. It is set to 1 if either of the following conditions is detected:

- 1. The soft-start IGBT is experiencing an under-voltage condition (voltage is less than 12VDC)
- 2. Soft-start desaturation fault is detected. This fault is generated when the Bus capacitors are pulling too much current.

When no fault is detected, **BrickAC.SoftStartFault** is set to 0. This status bit is only updated if **BrickAC.Monitor** is set to 1.

BrickAC.SoftStartFault is primarily for internal use. If it is set to 1, the status bit **BrickAC.PowerFault** will be set to 1, creating a global fault condition in the amplifier. This fault flag is non-latched and it will automatically clear to 0 once all the above conditions are no longer present. However, any motor software fault conditions it creates are latched, and the motors must explicitly be re-enabled by command.



The amplifier will shut down with a fault on all channels when it detects a soft-start fault regardless of whether software status bits are updated for the processor (**BrickAC.Monitor** = 1) or not.

BrickAC.STO0

Description:	"Safe torque off"	STO0 input state
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Range: 0..1

Units: Boolean

The **BrickAC.STO0** status bit indicates the status of STO0 "safe torque off" input. It reports as 0 if a 24VDC level is supplied to the STO0 input, or if the adjacent "Disable STO" pin is connected to the "Disable STO Return" pin. It reports as 1 if there is no 24VDC level applied to this input and if "Disable STO" is not connected to "Disable STO Return".

If the 24VDC level is removed from the STOO input, there is no power supplied to the gate driver circuits that turn on the power transistors, so no electrical power can be supplied to the motors and no torque can be generated. This is known as "safe torque off" mode. This status bit is only updated if **BrickAC.Monitor** is set to 1.

The safe-torque off condition is non-latched and it will automatically clear to 0 once a 24VDC input is supplied to the STO0 input again. However, any motor software fault conditions it creates are latched, and the motors must explicitly be re-enabled by command.



The amplifier will shut down with a fault on all channels when it detects a safe-torque-off condition regardless of whether software status bits are updated for the processor (**BrickAC.Monitor** = 1) or not.

BrickAC.STO1

Description: STO1 disable condition control input state

Range: 0..1

Units: Boolean

The **BrickAC.STO1** status bit indicates the state of the STO1 "disable condition control" input. It reports as 0 if a 24VDC level is supplied to the STO1 input, or if the adjacent "Disable STO" pin is connected to the "Disable STO Return" pin. It reports as 1 if there is no 24VDC level applied to this input and if "Disable STO" is not connected to "Disable STO Return". This status bit is neither a fault nor a warning bit, and it is only updated if **BrickAC.Monitor** is set to 1.

If the STO inputs are configured so that **BrickAC.STO1** would report a 1, when this channel of the amplifier is disabled (except by the safe-torque-off input), the motor leads are unconnected to each other and floating. If the STO inputs are configured so that **BrickAC.STO1** would report a 1, when this channel of the amplifier is disabled for whatever reason, the motor leads are shorted together through the low side of the DC bus, and dynamic braking is possible.



The functionality control of the STO1 input is observed regardless of whether software status bits are updated for the processor (**BrickAC.Monitor** = 1) or not.

BrickAC.UnderVoltageMasked

Description: Bus undervoltage condition display disabled

Range: 0 .. 1

Units: Boolean

The **BrickAC.UnderVoltageMasked** status bit indicates whether the bus undervoltage fault/warning is masked from display on the amplifier or not. It is set to 0 if the amplifier is configured to display an undervoltage condition, and to 1 if it is configured not to display an undervoltage condition.

The selection as to whether this condition is displayed or not is controlled by the value of saved setup element **BrickAC.UnderVoltageWarnOnly**, as loaded into the active amplifier control circuitry with **BrickAC.Config** or **BrickAC.Reset**. This status bit is only updated if **BrickAC.Monitor** is set to 1.



The choice as to whether the amplifier will shut down with a fault when it detects an undervoltage condition is determined by the value of **BrickAC.UnderVoltageWarnOnly**. It is independent of the choice as to whether to display an undervoltage condition or not.

BrickACVers

Description: Amplifier firmware version

Range: 0.0 .. 15.15

Units: none

The **BrickACVers** status element contains the amplifier firmware version (which is distinct from the Power PMAC CPU's firmware version) with a format of **[Version].[Release]** number. This element is only updated if **BrickAC.Monitor** is set to 1.

Channel Saved Setup Elements

BrickAC.Chan[/].I2tWarnOnly

Description:	I ² T protection-level control
Range:	01
Units:	Boolean
Default:	0

Legacy I-variable alias: none

BrickAC.Chan[*j*].**I2tWarnOnly** determines the course of action the amplifier hardware takes upon detection of an excess integrated current (I²T) condition on the channel. If **BrickAC.Chan**[*j*].**I2tWarnOnly** is set to the default value of 0, then upon detection of a I²T excess condition, an amplifier fault is generated, the motor is killed, the corresponding status bit is set, and the corresponding error code is displayed on the amplifier (Error Code n.L).

If **BrickAC.Chan**[*j*].**I2tWarnOnly** is set to a value of 1, the I²T excess condition will be reported as a warning in the status register, but it will not generate a fault on amplifier.

The **BrickAC.Chan**[*j*].**I2tWarnOnly** value is sent to the active amplifier-control circuit upon setting one of the non-saved setup elements **BrickAC.Reset** or **BrickAC.Config** equal to 1 in a Script command. It does not take effect until then.

The channel index j = 0 to 7) is one less than the corresponding hardware channel number (= 1 to 8).



The integrated current (I^2T) calculations accessed by this element are performed in the amplifier stage of the Power Brick AC. These calculations are separate from those done by the Power PMAC software.

Channel Status Elements

BrickAC.Chan[j].I2tExcess

Description:	Channel I ² T fault/warning flag
Range:	01
Units:	Boolean

The **BrickAC.Chan**[*j*].**I**2tExcess status bit indicates whether an excessive integrated current (I^2T) condition is present on the channel or not. It is set to 0 if the integrated current value is not excessive; it is set to 1 if it is excessive. This status flag is only updated if **BrickAC.Monitor** is set to 1.

An excessive I²T condition is calculated to exist if a current loading on the channel over the continuous rating would produce a greater dissipation than operating at the maximum intermittent rating for over two seconds does.

An excessive I²T condition will generate a fault if saved setup element **BrickAC.Chan**[*j*].I2tWarnOnly is set to its default value of 0. It will not generate a fault if **BrickAC.Chan**[*j*].I2tWarnOnly is set to 1.

BrickAC.Chan[*j*].**I**2tExcess is a transparent status bit and it will be cleared to 0 as soon as the integrated current value falls below the threshold again. However, any motor software fault conditions it creates are latched, and the motors must explicitly be re-enabled by command.

The channel index j (= 0 to 7) is one less than the corresponding hardware channel number (= 1 to 8).



The channel will shut down with a fault when it detects an I^2T excess condition if **BrickAC.Chan**[*j*].**I2tWarnOnly** is set to 0 regardless of whether software status bits are updated for the processor (**BrickAC.Monitor** = 1) or not.



The integrated current (I²T) calculations accessed by this element are performed in the amplifier stage of the Power Brick AC. These calculations are separate from those done by the Power PMAC software.

BrickAC.Chan[j].IgbtOverTempFault

Description: Channel power device overtemperature fault flag

Range: 0 .. 1

Units: Boolean

The **BrickAC.Chan[***j***].IgbtOverTempFault** status bit indicates whether the calculated junction temperature of the channel's IGBT power device has exceeded its safe threshold or not. It is set to 0 if the calculated junction temperature is 120 °C or less. It is set to 1 if this temperature is over 120 °C. This status bit is only updated if **BrickAC.Monitor** is set to a value greater than 0.

BrickAC.Chan[*j***].IgbtOverTempFault** is a transparent status bit and it will be cleared to 0 as soon as the calculated junction temperature value falls below the threshold again. However, any motor software fault conditions it creates are latched, and the motors must explicitly be re-enabled by command.

The calculated junction temperature is derived from the measured case temperature, the measured current levels, and the PWM switching frequency for the channel.

The channel index j (= 0 to 7) is one less than the corresponding hardware channel number (= 1 to 8).



The channel will shut down with a fault when it detects an IGBT overtemperature condition regardless of whether software status bits are updated for the processor (**BrickAC.Monitor** = 1) or not.

BrickAC.Chan[/].lgbtTemp

Description: Channel IGBT case temperature

Range: 0...255

Units: Degrees Celsius

The **BrickAC.Chan**[*j*].**IgbtTemp** status element contains the measured temperature IGBT case temperature for channel *j* of Power Brick AC. This value is only updated if **BrickAC.Monitor** is set to 1. The channel index *j* (= 0 to 7) is one less than the corresponding hardware channel number (= 1 to 8).

BrickAC.Chan[j].InvalidPwmFreq

Description: Channel invalid PWM frequency flag

Range: 0..1

Units: Boolean

The **BrickAC.Chan[***j***].InvalidPwmFreq** status bit indicates whether the PWM frequency supplied to this channel is valid or not. It is 0 if the frequency is within the valid range for the channel power device (4 kHz to 20 kHz). It is 1 if it is outside the valid frequency range for the device. This status flag is only updated if **BrickAC.Monitor** is set to a value greater than 0.

BrickAC.Chan[*j*].**InvalidPwmFreq** is a transparent status bit and it will be cleared to 0 as soon as the PWM frequency comes within the valid range again. However, any motor software fault conditions it creates are latched, and the motors must explicitly be re-enabled by command.

The present measured PWM frequency for the channel can be found in status element **BrickAC.Chan**[*j*].**PwmFreq**.

The channel index j = 0 to 7) is one less than the corresponding hardware channel number (= 1 to 8).



The channel will shut down with a fault when it detects an invalid PWM frequency regardless of whether software status bits are updated for the processor (**BrickAC.Monitor** = 1) or not.

BrickAC.Chan[/].OverCurrent

Description: Channel overcurrent fault flag

Range: 0..1

Units: Boolean

The **BrickAC.Chan[j].OverCurrent** status bit indicates whether the hardware over-current detector for the channel has sensed an instantaneous overcurrent or short-circuit state for the channel or not. It is set to 0 if it has not detected this state. It is set to 1 if it has detected this state. This status flag is only updated if **BrickAC.Monitor** is set to a value greater than 0.

Over-current fault detection in Power Brick AC is performed in hardware. Once over-current fault is detected, the fault status is latched. This fault can be cleared by setting **BrickAC.Reset** equal to 1. Any motor software fault conditions it creates are also latched, and the motors must explicitly be re-enabled by command after this fault is cleared.

The channel index j (= 0 to 7) is one less than the corresponding hardware channel number (= 1 to 8).



The channel will shut down with a fault when it detects an over-current condition regardless of whether software status bits are updated for the processor (**BrickAC.Monitor** = 1) or not.

BrickAC.Chan[j].OverTemp

Description:	Channel excessive measured IGBT case temperature warning flag
Range:	01

Units: Boolean

The **BrickAC.Chan**[*j*].**OverTemp** status bit indicates whether an excessive temperature is measured on the channel's IGBT case or not. It is 0 if the measured temperature is 75°C or less. It is 1 if the measured temperature is greater than 75°C. This status flag is only updated if **BrickAC.Monitor** is set to a value greater than 0.

The channel index j = 0 to 7) is one less than the corresponding hardware channel number (= 1 to 8).

No fault is automatically generated if this status bit is set to 1; it should be considered a warning. Faults due to excessive temperature are based on the calculated "junction" temperature of the channel's power transistor block itself. The status bit for that fault is **BrickAC.Chan[j].IgbtOverTempFault**.

The present measured temperature for the channel's IGBT case can be found in status element **BrickAC.Chan[j].IgbtTemp**.

BrickAC.Chan[j].PwmFreq

Description: Channel measured PWM frequency

Range: 0...1.024.000

Units: Hertz

The **BrickAC.Chan**[*j*].**PwmFreq** status element contains the measured PWM frequency for channel *j* of Power Brick AC. It should match the frequency commanded by the controller stage. This value has a granularity of 100 Hz and is only updated if **BrickAC.Monitor** is set to 1.

The channel index j = 0 to 7) is one less than the corresponding hardware channel number (= 1 to 8).

APPENDICES

Appendix A: Yaskawa ACC-84B Example

Serial Encoder Control Example– Yaskawa Sigma II/III/V

No trigger delay, rising edge of phase. For Yaskawa Sigma II/III/V protocols a serial frequency of 100 MHz is always used.



Serial Encoder Command Example – Yaskawa Sigma II/III/V



ACC84[0].SerialEncCtrl = \$000006 ACC84[0].Chan[0].SerialEncCmd = \$001400

Serial Data Registers – Sigma II/III/V

For the Yaskawa Sigma II/III/V protocol, the data format in this element depends on the particular type of encoder.

Yaskawa Sigma II (absolute 17-bit)

ACC84B[].Chan[].SerialEncDataA

23 22 21	20 19	18 17 2	16 15	14	13 1	2 11	10	9	8	7	6	5	4	3	2	1	0				
Multi		Possi	hle Si	ngle.	Turn	Mul	ti_tu	rn P	Posi	tion											

Possible Single-Turn/Multi-turn Position



Yaskawa Sigma II (incremental 17-bit)





Script Bit #	C Bit #	Alarm Code					
8	16	Backup Battery Alarm					
9	17	Power-on error self-detected					
10	18	Battery Level Warning					
11	19	Absolute Error					
12	20	Over Speed					
13	21	Overheat					
14	22	Position reference (index) not found yet					
15	23	_					

Yaskawa Sigma II/II/V Encoders Alarm Code (Absolute Encoders)

Yaskawa Sigma II/II/V Encoders Alarm Code (Incremental Encoders)

Script Bit #	C Bit #	Alarm Code
8	16	_
9	17	Power-on error self-detected
10	18	_
11	19	Revolution count (index to index) incorrect
12	20	_
13	21	_
14	22	Position reference (index) not found yet
15	23	-

Resetting Faults – Yaskawa Sigma II/III/V

The following steps show the procedure for clearing the latched alarms on absolute encoders which the user/plc should perform in certain order:

- 1. Write the value \$043501 to Acc84E[i].Chan[j].SerialEncCmd.
- 2. Wait 10 milliseconds.
- 3. Wait for the trigger-enable component (Script bit 12) of this element to clear.
- 4. Wait for the busy signal (Script bit 8) of Acc84E[i].Chan[j].SerialEncDataB to clear. If cleared go to step 7.
- 5. Clear the command code of this element to \$00 by writing \$003501 to the element.
- 6. Repeat steps 2 to 4.
- 7. Resume continuous position requests by writing \$001400 to the element.

	00: Position Read 0: Continuo					us	s 0: Disak			0: Disable			0: Normal												
	04: Clear Fault 1: One Shot					1: Enabl			e 🛛	1: Enable			1: Reset												
-									\sim	_	K			1		7	A								
	Command Code										Mode /	Trig Ena		Enc Ena		Reset		En	CO	der	Ad	dre	SS		
Bit #:	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Binary:	0	0	0	0	0	0	0	0	0	0	1	1	0	1	0	1	0	0	0	0	0	0	0	1	
Hex (\$):	: 0					4				3				5				0				1			



Appendix B: Digital Inputs Schematic

Appendix C: Digital Outputs Schematic





Appendix D: Analog I/O Schematics





Appendix E: Limits & Flags Schematic

