

# Product Discontinuation Notices

**OMRON** 

Issue Date August, 2022

**Vision Sensors / Machine Vision Systems** 

#### Discontinuation Notice of Vision Sensors FZ5 series

#### Product Discontinuation Recommended Replacement

It is necessary to build a system with Machine Vision System FH-2050/5050 series and Touch Panel Monitor FH-MT12.

FZ5 Standard Controller Model FZ5-800 Model FZ5-805 FH High-speed, Large-capacity Controller (2 cores)

Model FH-2050

Touch Panel Monitor Model FH-MT12

FZ5 Standard Controller Model FZ5-800-10 Model FZ5-805-10

FH High-speed, Large-capacity Controller (2 cores)

Model FH-2050-10

Touch Panel Monitor Model FH-MT12



FZ5 Standard Controller Model FZ5-1200 Model FZ5-1205



FH High-speed, Large-capacity Controller (4 cores)

Model FH-5050

Touch Panel Monitor Model FH-MT12

FZ5 Standard Controller Model FZ5-1200-10 Model FZ5-1205-10

FH High-speed, Large-capacity Controller (4 cores)

Model FH-5050-10

Touch Panel Monitor Model FH-MT12

Parallel I/O cable

Model FZ-VP 2M Model FZ-VP 5M

Parallel I/O cable

Model XW2Z-S013-2 Model XW2Z-S013-5

Parallel I/O cable for Connector Terminal Conversion Unit

Model FZ-VPX 2M Model FZ-VPX 5M Parallel I/O cable for Connector Terminal

**Conversion Unit** 

Model XW2Z-200EE Model XW2Z-500EE

**VESA Attachment For installing** the LCD integrated-type controller

**Model FZ-VESA** 

No recommended replacement

Desktop Controller Stand For installing the LCD integrated-type controller

**Model FZ-DS** 

No recommended replacement

#### [Final order entry date]

The end of March, 2023

#### [ Date of The Last Shipping ]

The end of March, 2024

#### [ Scheduled date of maintenance close ]

The end of March, 2028

#### [ Caution on recommended replacement ]

It's different in CPU, so when considering a recommendation replacement, please confirm processing time beforehand.

It's possible to divert a camera, camera cable, the lens and illumination, but a parallel I/O cable, a RS-232C cable and a monitor cable can't be diverted, so please be careful.

When customized software is used, you need movement inspection, so please inquire of a trading company of dealings including an upgrade.

[ Difference from discontinued product ]

Recommended replacement Model	Body Color	Dimen- sions	Wire connection	Mounting Dimensions	Charac- teristics	Operation ratings	Operation methods
FH-2050 Series FH-MT12				-		*	*
FH-5050 Series FH-MT12	-	-		-		*	*
XW2Z-S013-□ Series			-	-	-	-	-
XW2Z-□□□EE Series			-	-	-	-	-

\*\* : Compatible

\* : The change is a little/Almost compatible

-- : Not compatible

- : No corresponding specification

[ Product Discontinuation and recommended replacement ]

Product discontinuation	Recommended replacement
FZ5-800	FH-2050
FZ5-805	FH-MT12
FZ5-800-10	FH-2050-10
FZ5-805-10	FH-MT12
FZ5-1200	FH-5050
FZ5-1205	FH-MT12
FZ5-1200-10	FH-5050-10
FZ5-1205-10	FH-MT12
FZ-VP 2M	XW2Z-S013-2
FZ-VP 5M	XW2Z-S013-5
FZ-VPX 2M	XW2Z-200EE
FZ-VPX 5M	XW2Z-500EE
FZ-VESA	No recommended replacement
FZ-DS	No recommended replacement

[ Body color ]

Product discontinuation Model FZ5-800, FZ5-805 Model FZ5-800-10, FZ5-805-10 Model FZ5-1200, FZ5-1205 Model FZ5-1200-10, FZ5-1205-10 Recommendable replacement Model FH-2050 Model FH-2050-10 Model FH-5050 Model FH-5050-10 Model FH-MT12

Silver



•FH-2050/5050 Series

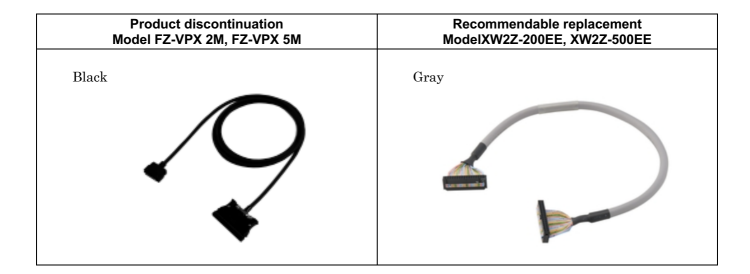
Black.



•FH-MT12 Silver



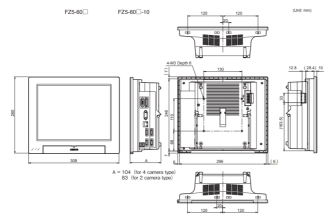
Product discontinuation Model FZ-VP 2M, FZ-VP 5M	Recommendable replacement Model XW2Z-S013-2, XW2Z-S013-5			
Black	Gray			

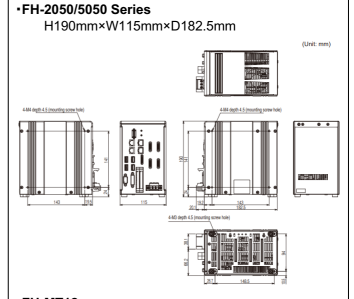


#### [ Dimensions ]

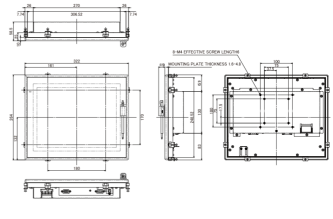
Product discontinuation Model FZ5-800, FZ5-805 Model FZ5-800-10, FZ5-805-10 Model FZ5-1200, FZ5-1205 Model FZ5-1200-10, FZ5-1205-10 Recommendable replacement Model FH-2050 Model FH-2050-10 Model FH-5050 Model FH-MT12

•FZ5-80□、FZ5-120□ H260mm×W308mm×D83mm •FZ5-80□-10、FZ5-120□-10 H260mm×W308mm×D104mm

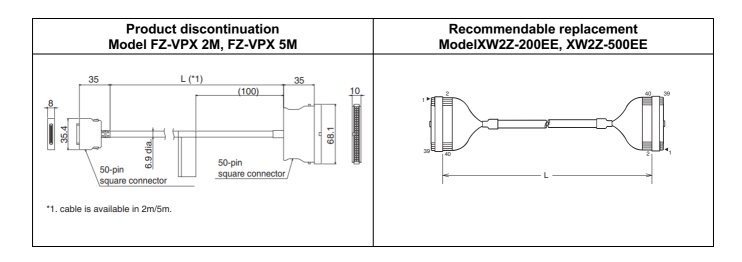




•FH-MT12 H264mm×W332mm×D58.5mm

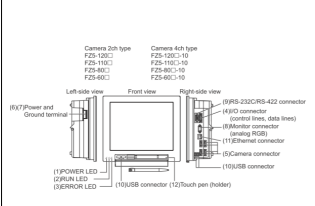


#### **Product discontinuation** Recommendable replacement Model FZ-VP 2M, FZ-VP 5M Model XW2Z-S013-2, XW2Z-S013-5 Unfused part L (\*1) 200±10 50±10 (30)(100) (10) 35.4 6.9 dia. 50-pin square connector 33 (15) \*1. cable is available in 2m/5m. \*1. Cable is available in 2 m/5 m.



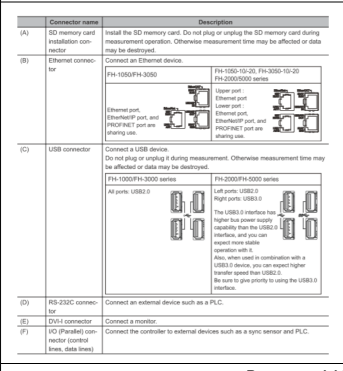
#### [ Wire connection ]

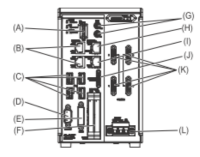
#### Product discontinuation Model FZ5-800, FZ5-805, FZ5-800-10, FZ5-805-10 Model FZ5-1200, FZ5-1205, FZ5-1200-10, FZ5-1205-10



	Connector name	Description
(1)	POWER LED	Lit while power is ON.
(2)	RUN LED	Lit while the layout turned on output setting is displayed.
(3)	ERROR LED	Lit when an error has occurred.
(4)	I/O connector (control lines, data lines)	Connect the controller to external devices such as a sync sensor.
(5)	Camera connector	Connect cameras.
(6)	Power and Ground ter-	Connect a DC power supply.
	minal	Wire the power supply unit independently of other devices.
		After wiring, replace the terminal cover.
(7)	Power and Ground ter-	Connect the ground wire. Make sure that the controller is grounded with a
	minal	separate ground wire.
(8)	Monitor connector (ana-	For FZ5-600/FZ5-1100 series, cannot connect the monitor.
	log RGB)	For use this connector, contact OMRON representative.
		FZ5-800 Series/FZ5-1200 Series: Connect monitor.
(9)	RS-232C/RS-422 con- nector	Connect an external device such as a personal computer or PLC.
(10)	USB connector	Connect a USB device. Do not plug or unplug it during measurement.
		Measurement time might be affected otherwise. However, when connecting
		two or more USB memories, do not connect them to adjacent ports. Doing so
		may cause the USB memories to come into contact, resulting in malfunction
		or damage.
(11)	Ethernet connector	Connect Ethernet device.
		Ethernet port and EtherNet/IP port are sharing use.
(12)	Touch pen (holder)	A touch pen is stored.

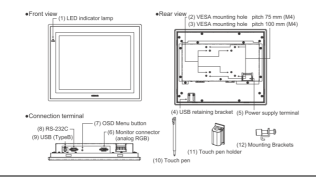
#### Recommendable replacement Model FH-2050, FH-2050-10, FH-5050, FH-5050-10





	Connector name	Description
(G)	EtherCAT address setup volume	Used to set a station address (00 to 99) as an EtherCAT communication device
(H)	EtherCAT commu- nication connector (IN)	Connect the opposed EtherCAT device.
(1)	EtherCAT commu- nication connector (OUT)	Connect the opposed EtherCAT device.
(J)	Encoder connec- tor	Connect an encoder.
(K)	Camera connec- tor	Connect cameras.
(L)	Power supply ter- minal connector	Connect a DC power supply. Wire the FH Sensor Controller independently on other devices.  Wire the ground line. Be sure to ground the FH Sensor Controller alone. Use an attachment power terminal (male) for installation. For details, refer to 5-3 Sensor Controller installation on page 5-5.

## Recommendable replacement Model FH-MT12



	Name	Description
(1)	LED indicator lamp	Lit up green when power is ON.
		Lit up orange when video signal is no input.
		Unlit when power is OFF.
(2)	VESA mounting hole (M4)	Mounting hole for VESA 75 mm x 75 mm.
(3)	VESA mounting hole (M4)	Mounting hole for VESA 100 mm x 100 mm.
(4)	USB retaining bracket	Retaining bracket for USB cable.
(5)	Power supply terminal	Connect a 24 VDC power supply.
(6)	Monitor connector (analog	Connect a monitor cable for analog RGB.
	RGB)	
(7)	OSD Menu button	The button to activate the OSD menu.
(8)	RS-232C	Connect a serial communication port for touch panel communication
(9)	USB (TypeB)	Connect a USB port (Type B) for touch panel communication.
(10)	Touch pen	Use for operation of touch panel.
(11)	Touch pen holder	Put touch pen in it when not using.
		Paste it on the monitor by double-sided tape.
(12)	Mounting Brackets	Use them to mount the panel.

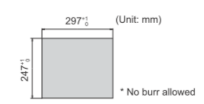
#### [ Mounting dimensions ]

#### **Product discontinuation** Model FZ5-800, FZ5-805, FZ5-800-10, FZ5-805-10 Model FZ5-1200, FZ5-1205, FZ5-1200-10, FZ5-1205-10

#### Panel mounting

(1) Make a mount hole on the panel.

Panel thickness range: 1.6 to 4.8 mm Panel material: Metal (iron, aluminum or stainless)



#### VESA mounting

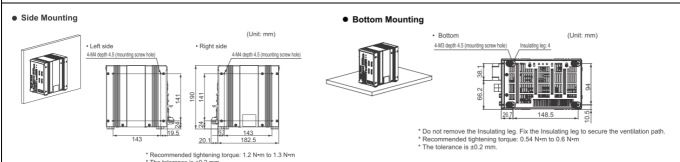
· Mounting the controller to the optional VESA attachment unit.

VESA-compatible mounting of the controller is possible by attaching the optional VESA attachment unit (FZ-VESA) to the rear of the controller.



\* For details, refer to the Instruction Sheet of the VESA attachment

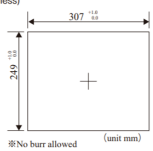
#### Recommendable replacement Model FH-2050, FH-2050-10, FH-5050, FH-5050-10



#### Recommendable replacement Model FH-MT12

#### Panel Mounting

①Make a mount hole on the panel. Panel thickness range: 1.6 to 4.8 mm Panel material: Metal (iron, aluminum or stainless)



●VESA mounting
This product can be mounted on to the arms conforming to the
VESA standard.Fix the touch panel monitor using the VESA mounting
holes (M4) of 75 mm x 75 mm pitch or 100 mm x 100 mm pitch
on the back of the monitor.

[Characteristics]

	ltem					continuation -800 Series	1	replac	nendable cement 2050 Series	
Model	Model			FZ5-800	FZ5-805	FZ5-800- 10	FZ5-805- 10	FH-2050	FH-2050-10	
Contro	Controller Type			Liquid Crys	stal Display t	ype		Box type	•	
Paralle	l IO			NPN PNP NPN PNP				NPN/PNP (common)		
	Sta	ndard	k	Yes				Yes		
		ıble S ti-inp	Speed out	Yes				Yes		
Opera tion		n-stop ustme	o ent mode	Yes				Yes		
Mode	trig	Multi-line random- trigger mode		Yes (Maximum 2 lines)				Yes (Maximum 8 lines) According to the CPU performance, FH-2000 series is recommended to use up to two lines in this mode.		
Paralle				Yes				Yes	<del>,</del>	
Number Camera		onne	ctable	2		4		2	4	
		FH-S	S series era	Not connec	ctable			All of the FH-S are connectable	series cameras e.	
	Supported Camera FZ-S series camera			connectabl (When 5 m	egapixel car	ameras are meras are co of connectabl	All of the FZ-S series cameras are connectable.			
Camera	a I/F			OMRON I/	F		OMRON I/F			
Possib Captur Possib Loggin Contro	ed Ima ole Nur ng Ima	ages nber		Refer to About Number of Logging Images or About Max. Number of Loading Images during Multi-input in the Vision System FH/FZ5 series User's Manual (Cat. No. Z365).				Refer to About Number of Logging Images or About Max. Number of Loading Images during Multi-input in the Vision System FH/FHV series User's Manual (Cat.No. Z365).		
Possib Scenes		nber	of	128*1		128*1				
Operat	ing	USE	Mouse	Yes (wired USB driver-less type)				Yes (wired USE unnecessary ty		
on UI		Tou	ch Panel	Yes (Produ	uct-equipped	l touch panel	)	Yes (RS-232C/ connection: FH		
Setup				Create the	processing f	low using Flo	ow editing.	Create the procusing Flow edit		
Langua	Language		Japanese, English, Simplified Chinese, Traditional Chinese, Korean, German, French, Spanish, Italian				Japanese, English, Simplified Chinese, Traditional Chinese, Korean, German, French, Spanish, Italian, Vietnamese, Polish			
	Seria Com		cation	RS-232C/4				RS-232C ×1		
Exte rnal	Ether		Protocol	Non-proce	dure (TCP/U	DP)		Non-procedure (TCP/UDP)		
Inter face	Comr	ion	I/F	1000BASE	-T ×1			1000BASE-T ×	2	
	Ether Com		P cation	Yes (Target/Ethernet port)				Yes (Target/Ethernet port)		

	ltem				continuation -800 Series	1	replac	mendable cement 2050 Series	
Model				FZ5-805	FZ5-800- 10	FZ5-805- 10	FH-2050	FH-2050-10	
	PROFINET Communic		No	I			<ul><li>Yes (Slave/Ethernet port)</li><li>Conformance class A</li></ul>		
	EtherCAT Communi	cation	No				Yes (slave)		
	Parallel I/O			de: 13 inputs dom trigger r	s/26 outputs node: 17 inp	uts/29	Multi-line rando mode. •17 inputs/37 of Line. Operation line random-trig. •14 inputs/29 of 4 Line. Operati line random-trig. •19 inputs/34 of	on mode: Except om-trigger outputs: Use 2 on mode: Multi- gger mode. outputs: Use 3 to on mode: Multi- gger mode. outputs: Use 5 to on mode: Multi-	
	Encoder l	nterface	None				Input voltage: 5 V ± 5% Signal: RS-422A Line Driver Level Phase A/B/Z: 1 MHz		
	Monitor In	terface	Analog RG	B video outp	out ×1	DVI-I output (Analog RGB & DVI-D single link) x 1			
	USB I/F		USB2.0 host ×4 (BUS Power: Port 5 V)				USB2.0 host x 2 (BUS Power: 5 V/0.5 A per port) USB3.0 host x 2 (BUS Power: 5 V/0.9 A per port)		
	SD Card I/	F	None			SDHC x 1			
	Main		POWER: Green ERROR: Red RUN: Yellow  NET RUN: Green LINK/ACT: Yellow				POWER: Green ERROR: Red RUN: Green ACCESS: Yellow NET RUN1: Green LINK/ACT1: Yellow NET RUN2: Green LINK/ACT2: Yellow		
Indic ator Lam	Ethernet								
ps	SD Card		None				SD POWER: G SD BUSY: Yell		
	EtherCAT Power-supply voltage		None				ECAT RUN: Green LINK/ACT IN: Green LINK/ACT OUT: Green ECAT ERR: Red		
Power			20.4 VDC 1	o 26.4 VDC			20.4 VDC to 26	6.4 VDC	
Curr	When connect ed to a Controll er	Connect ed to 2 cameras	5.0 A max.		75 1		4.6A max.	6.64	
ent cons umpt		Connect ed to 4 cameras	-		7.5 A max.		-	6.6A max.	
ion	When not	Connect ed to 2 cameras	3.7 A max.		4.9 A max.		3.5A max.	4.3A max.	

	Item				continuatio -800 Series	1	replac	nendable cement 2050 Series	
Model	Model			FZ5-805	FZ5-800- 10	FZ5-805- 10	FH-2050	FH-2050-10	
	connect ed to Controll er	Connect ed to 4 cameras	-	-			-		
Built-i	n FAN		Yes		•		Yes		
	Ambient temperature range		is set to slo	w rotation.) 0°C to 50°C at rotation.)	(When the b		Operating: 0°C to +50°C Storage: -20 to +65°C (with no icing or condensation)		
	Ambient h	numidity	Operating a condensati		: 35 to 85%R	H (with no	Operating and 85% (with no c		
	Ambient atmosphe	re	No corrosiv	e gases			No corrosive ga	ases	
Usag e	Vibration	tolerance	Half amplite Acceleration Sweep time Sweep cou	ude: 0.1mm n: 15m/s² e: 8 minute/o nt: 10 times irection: up a	0 to 150 Hz count and down/fro	Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.1 mm, Acceleration: 15 m/s² Sweep time: 8 minute/count, Sweep count: 10, Vibration direction: up and down/front and behind/left and right			
Envi ron ment	Shock res	istance	Impact force Test directi behind/left	on: up and o	down/front ar	Impact force: 150 m/s <sup>2</sup> Test direction: up and down/front and behind/left and right			
	Noise immunit y	Fast Transien t Burst	width: 50ns 15ms/0.75r 1min. • I/O line Direct infus width: 50ns	sion: 2kV, Pus, Burst continus, Period: 3 sion: 1kV, Pus, Burst conti	ilse rising: 5r inuation time 300ms, Appli ilse rising: 5r inuation time 300ms, Appli	<ul> <li>DC power</li> <li>Direct infusion: 2kV, Pulse</li> <li>rising: 5ns, Pulse width: 50ns,</li> <li>Burst continuation time:</li> <li>15ms/0.75ms, Period: 300ms,</li> <li>Application time: 1min.</li> <li>I/O line</li> <li>Direct infusion: 1kV, Pulse</li> <li>rising: 5ns, Pulse width: 50ns,</li> <li>Burst continuation time:</li> <li>15ms/0.75ms, Period: 300ms,</li> <li>Application time: 1 min</li> </ul>			
	Grounding	g	Class D gro resistance)		) Ω or less gr	ounding	Class D ground less grounding		
Exte	Dimensio	ns	260mm × 3 83mm	308mm ×	260mm × 3 104mm	308mm ×	190mm x 115m Note Height: In rubber at the ba	cluding the	
rnal	Weight		Approx. 3.2	2 kg	Approx. 3.4	1 kg	Approx.3.4kg	Approx.3.6kg	
Feat ures	Degree of protection		IEC60529 I	P20			IEC60529 IP20	)	
	Case mate	erial	ABS				Cover: zinc-plated steel plate, Side plate: aluminum (A6063)		

<sup>\*1.</sup> This can be increased up to 1024 using the Scene group conversion tool.
\*2. Existing the third class grounding

	lí	tem			Product disc Model FZ5-			repla	mendable cement -5050 Series
Model				FZ5-1200	FZ5-1205	FZ5- 1200-10	FZ5- 1205-10	FH-5050	FH-5050-10
Contro	Controller Type			Liquid Crys	tal Display ty	/ре		Box type	•
Paralle	Parallel IO		NPN PNP NPN PNP				NPN/PNP (cor	mmon)	
	Sta	ndard	t	Yes				Yes	
Opera		ıble S ti-inp	Speed out	Yes				Yes	
tion Mode		n-stop ustme	o ent mode	Yes				Yes	
	Mul trig mo	ger	e random-	Yes (Maxir	num 2 lines)			Yes (Maximun	n 8 lines)
Paralle	l Proc	essir	ng	Yes				Yes	
Numbe Camera		onne	ctable	2		4		2	4
		FH-S	S series era	Not connec	ctable			All of the FH-S	series cameras le.
	Supported Camera FZ-S series camera			connectabl (When 5 m	Z-S series ca e. egapixel can um number o	All of the FZ-S series cameras are connectable.			
Camera	a I/F			OMRON I/I	=			OMRON I/F	
Possib Captur	ed Im	ages		About Max	oout Number . Number of l	Refer to About Number of Logging Images or About Max. Number of Loading Images			
Possib Loggin Contro	ıg Ima		o Sensor		in the Vision nual (Cat. No	during Multi-input in the Vision System FH/FHV series User's Manual (Cat.No. Z365).			
Possib Scenes		mber	of	128*1		128*1			
Operat	ing	USE	8 Mouse	Yes (wired USB driver-less type)				Yes (wired USB and driver is unnecessary type)	
on UI		Tou	ch Panel	Yes (Produ	uct-equipped	Yes (RS-232C/USB connection: FH-MT12)			
Setup				Create the	processing f	low using Fl	ow editing.	Create the processing flow using Flow editing.	
Langua	Language			English, Sim Chinese, Ko alian	Japanese, English, Simplified Chinese, Traditional Chinese, Korean, German, French, Spanish, Italian, Vietnamese, Polish				
	Seria Com		cation	RS-232C/4	22 ×1			RS-232C ×1	
	Ether		Protocol	Non-proce	dure (TCP/UI	DP)		Non-procedure	e (TCP/UDP)
Exte rnal	Com		I/F	1000BASE	-T ×1			1000BASE-T	×2
Inter face	Ether Com		P cation	Yes (Targe	t/Ethernet po	ort)		Yes (Target/E	thernet port)
1400	PROI Com		Г cation	No				Yes (Slave/E     Conformance	
	Ether Com		cation	No				Yes (slave)	

ltem			I	Product disc Model FZ5-		1	replac	nendable ement 5050 Series	
Model			FZ5-1200	FZ5-1205	FZ5- 1200-10	FZ5- 1205-10	FH-5050	FH-5050-10	
	Parallel I/C	)		de: 13 inputs dom trigger r		uts/29	<ul> <li>12 inputs/31 outputs: Use 1</li> <li>Line. Operation mode: Except</li> <li>Multi-line random-trigger</li> <li>mode.</li> <li>17 inputs/37 outputs: Use 2</li> <li>Line. Operation mode: Multi-line random-trigger mode.</li> <li>14 inputs/29 outputs: Use 3 to 4 Line. Operation mode: Multi-line random-trigger mode.</li> <li>19 inputs/34 outputs: Use 5 to 8 Line. Operation mode: Multi-line random-trigger mode.</li> </ul>		
	Encoder li	nterface	None				Input voltage: 5 Signal: RS-422 Level Phase A/B/Z: 1	A Line Driver	
	Monitor In	terface	Analog RG	B video outp	ut × 1		DVI-I output (A		
	USB I/F		USB2.0 host × 4 (BUS Power: Port 5 V)				USB2.0 host x 2 (BUS Power: 5 V/0.5 A per port) USB3.0 host x 2 (BUS Power: 5 V/0.9 A per port)		
	SD Card I/	F	None				SDHC x 1		
	Main		POWER: G ERROR: R RUN: Yello	ed	POWER: Green ERROR: Red RUN: Green ACCESS: Yellow				
Indic ator Lam	Ethernet		NET RUN: LINK/ACT:		NET RUN1: Green LINK/ACT1: Yellow NET RUN2: Green LINK/ACT2: Yellow				
ps	SD Card		None		SD POWER: Green SD BUSY: Yellow				
	EtherCAT		None				ECAT RUN: Gr LINK/ACT IN: C LINK/ACT OUT ECAT ERR: Re	Green : Green	
Power	-supply vol	tage	20.4 VDC t	o 26.4 VDC			20.4 VDC to 26	.4 VDC	
	When connect ed to a	Connect ed to 2 cameras	5.0 A max.		7.5 A max.		5.6A max.	7.7A max.	
Curr	Controll er	Connect ed to 4 cameras	-		7.0 / tillax.		-	,,,, max.	
cons umpt ion	When not connect	Connect ed to 2 cameras	3.7 A max.		4.0.4		4.5A max.	5.54	
	ed to Controll er	Connect ed to 4 cameras	-		4.9 A max.		-	5.5A max.	
Built-ii	n FAN		Yes				Yes		

	ltem				continuatio 1200 Series		replac	mendable cement 5050 Series
Model	Model			FZ5-1205	FZ5- 1200-10	FZ5- 1205-10	FH-5050	FH-5050-10
	Ambient temperatu	ire range	is set to slo	w rotation.) 0°C to 50°C at rotation.)	(When the b		Operating: 0°C to +45°C Storage: -20 to +65°C (with no icing or condensation)	
	Ambient h	umidity	Operating a condensati		35 to 85%R	H (with no	Operating and 85% (with no c	
	Ambient atmosphe	re	No corrosiv	e gases			No corrosive ga	ases
Usag	Vibration	tolerance	Half amplite Acceleration Sweep time Sweep cou	e: 8 minute/o nt: 10 times irection: up a		nt and	Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.1 mm, Acceleration: 15 m/s² Sweep time: 8 minute/count, Sweep count: 10, Vibration direction: up and down/front and behind/left and right	
e Envi ron ment	Shock resistance		Impact force Test directi behind/left	on: up and c	lown/front ar	Impact force: 150 m/s <sup>2</sup> Test direction: up and down/front and behind/left and right		
	Noise immunit y	Fast Transien t Burst	width: 50ns 15ms/0.75r 1min. • I/O line Direct infus width: 50ns	sion: 2kV, Pus, Burst conti ns, Period: 3 sion: 1kV, Pus, Burst conti	llse rising: 5r nuation time 300ms, Appli llse rising: 5r nuation time 300ms, Appli	: cation time: as, Pulse :	Burst continual 15ms/0.75ms, Application time • I/O line Direct infusion: rising: 5ns, Pul Burst continual	se width: 50ns, tion time: Period: 300ms, e: 1min.  1kV, Pulse se width: 50ns, tion time: Period: 300ms,
	Grounding	g	Class D gro		) Ω or less gr	ounding	Class D ground less grounding	<b>U</b> (
Exte	Dimensio	Dimensions		08mm ×	260mm × 3 104mm	808mm ×	190mm x 115n Note Height: In rubber at the b	cluding the
rnal	Weight		Approx. 3.2	2 kg	Approx. 3.4	ł kg	Approx.3.4kg	Approx.3.6kg
Feat ures	Degree of protection		IEC60529 I	P20			IEC60529 IP20	)
	Case mate	erial	ABS				Cover: zinc-pla Side plate: alur	ited steel plate, minum (A6063)

<sup>\*1.</sup> This can be increased up to 1024 using the Scene group conversion tool.
\*2. Existing the third class grounding

Item			Product discontinuation Model FZ5-800 Series Model FZ5-1200 Series		Recommendable replacement Model FH-MT12
Model			FZ5-800 FZ5-805 FZ5-1200 FZ5-1205	FZ5-800-10 FZ5-805-10 FZ5-1200-10 FZ5-1205-10	FH-MT12
Display area			12.1 inch		12.1 inch
Resolution			1024 (V) x 768 (H)		1024 (V) x 768 (H)
Supply Voltage			20.4 VDC to 26.4 VDC		21.6 VDC to 26.4 VDC
Exte rnal	Video input		-		analog RGB
inter face	Touch par	nel signal	-		USB, RS-232C
Curr ent cons umpt ion	When connect ed to a Controll er	Connect ed to 2 cameras	5.0 A max.	· 7.5 A max.	0.5A
		Connect ed to 4 cameras	-		
	When not connect ed to Controll er	Connect ed to 2 cameras	3.7 A max.		
		Connect ed to 4 cameras	-	4.9 A max.	
Insulation resistance			-		Between DC power supply and Touch Panel Monitor FG: 20MΩ or higher (rated voltage 250 V)
	Ambient temperature range		Operating: 0°C to 45°C (When the built-in FAN is set to slow rotation.) Operating: 0°C to 50°C (When the built-in FAN is set to fast rotation.) Storage: -20 to +65°C		Operating: 0 to +50°C, Storage: -20 to +65°C (with no icing or condensation)
Usag e Envi ron ment	Ambient humidity range		Operating and Storage: 35 to 85%RH (with no condensation)		Operating and Storage: 20 to 90% (with no icing or condensation)
	Ambient atmosphere		No corrosive gases		No corrosive gases
	Vibration tolerance		Oscillation frequency: 10 to 150 Hz Half amplitude: 0.1mm Acceleration: 15m/s² Sweep time: 8 minute/count Sweep count: 10 times Vibration direction: up and down/front and behind/left and right		10 to 150 Hz, one-side amplitude 0.1 mm (Max. acceleration 15 m/s²), 10 times for 8 minutes for each three direction
Exte rnal Feat ures	Dimensions		260mm × 308mm × 83mm	260mm × 308mm × 104mm	264mm ×332mm ×58.5mm
	Weight		Approx. 3.2 kg	Approx. 3.4 kg	Approx. 2.6 kg
	Degree of protection		IIEC60529 IP20		Panel mounting: IP65 on the front
	Case material		ABS		Front panel: PC/PBT, Front Sheet: PET, Rear case: SUS

#### [ Operation ratings / Operation methods ]

Product discontinuation Model FZ5-800, FZ5-805 Model FZ5-800-10, FZ5-805-10 Model FZ5-1200, FZ5-1205 Model FZ5-1200-10, FZ5-1205-10 Recommendable replacement Model FH-2050 Model FH-2050-10 Model FH-5050 Model FH-MT12

It doesn't change much.

For details on the operation method, refer to the following manual.

- Vision System User's Manual (Z365)
- Vision System User's Manual (Communications Settings) (Z342)
- Vision System Hardware Setup Manual (Z366)
- Vision System Processing Item Function Reference Manual (Z341)
- Vision System Macro Customize Functions Programming Manual (Z367)

Specifications and prices in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.