



LETTER OF COMPLIANCE

SEMI S2-0715

Name of Applicant : **TECHMAN ROBOT Inc.**

Address of Applicant : **4F, No. 188, Wenhua 2nd Rd. Guishan Dist., Taoyuan City, Taiwan**

Name of the System : **INDUSTRIAL ROBOT**

Name of Model : **TM5M-700 SEMI, TM5M -900 SEMI, TM12M SEMI, TM14M SEMI, TM5MX-700 SEMI, TM5MX-900 SEMI, TM12MX SEMI, TM14MX SEMI**

Serial number : **BC180917 for TM14M SEMI**

Report No. : **ELC17175.1**

Date of Letter Issued : **September 10, 2018**

The results of the safety evaluation and test of 8 models of Industrial Robot are found to be compliant with the applicable requirements of SEMI Standard S2-0715 Product Safety Guidelines, and SEMI S8-0915 safety Guidelines for Ergonomics / Human factors, and SEMI S10-0815 Safety Guideline for Risk Assessment of Semiconductor Manufacturing Equipment.

Referenced Standards

SEMI S22-0715, Safety Guideline for the Electrical Design of Semiconductor Manufacturing Equipment.
IEC 60204-1:2016, Safety of Machinery – Electrical Equipment of Machines.
EN ISO 13849-1:2015, Safety of Machinery- Safety related parts of control systems- Part 1 General principles for design.

For and on behalf of
SGS Taiwan Ltd.

Authorized Signature

