EU DECLARATION OF CONFORMITY

According to EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU amendment (EU) 2015/863

JTEKT ELECTRONICS CORPORATION

(Name of Company)	
4-9-1 Tenjin-cho Kodaira, Tokyo, JAPAN	
(Address)	
Programmable Display	
(Kind of Product)	
CARE TAIN CARE TYPE CARE TAOIN CARE TAOIN CARE TAEIN CARE TOOIN LIBRIA CON	
CM5-T4W, CM5-T7W, CM5-T10W, CM5-T12W, CM5-T15W, CM5-T22W, HMI-12W-COV,	
HMI-15W-COV, HMI-22W-COV, HMI-10W-GSK, HMI-12W-GSK, HMI-15W-GSK, HMI-22W-GSK, HMI-7W-GSK	
Type Designation)	
JAPAN	
Country of Origin)	
This declaration conforms to the following standard	
This declaration conforms to the following standard. Applicable standards:	
EMC: Directive 2014/30/EU (CM5-T4W, CM5-T7W, CM5-T10W, CM5-T12W,	
EN61131-2:2007 CM5-T15W, CM5-T22W Only)	
EN61000-6-4:2007, A1:2011	
EN61131-2:2007	
EN61000-4-2 : 2009	
EN61000-4-3: 2006, A1: 2008, A2: 2010	
EN61000-4-4: 2012	
EN61000-4-5 : 2014, A1 : 2017	
EN61000-4-6 : 2014	
EN61000-4-8 : 2010	
RoHS : Directive 2011/65/EU amendment (EU) 2015/863	
EN IEC63000:2018	
We, JTEKT ELECTRONICS CORPORATION. declare under our sole responsibility that the pro on which this declaration relates is in conformity with the standard listed.	duct
The object of the declaration described above is in conformity with "Directive 2011/65/EU or European Parliament and of the Council of 8 June 2011 on the restriction of the use of centary and electronic equipment"	
Note: This declaration will become invalid if any modification or repair is performed to Programmable Display without our permission.	the
Taish' b	_
Tokyo/ JAN. 18, 2023 Taishi Ito, Engineering Manager. (Place and date issued) (Name and signature as well as position of declaring)	

• This declaration is based on the following test report.

CM5-T4W, CM5-T7W, CM5-T10W, CM5-T12W, CM5-T15W, CM5-T22W

EMC:

Test Item	Standrd	Test Report Number
Radiated Emission Test	EN 61000-6-4:2007+A1:2011	ER-EA994 ER-EA995 ER-EA996 ER-EA997
ESD Test	EN 61000-4-2:2009	
Radio-Frequency Electromagnetic Field Test	EN 61000-4-3:2006+A1:2008+A2:2010	
Electrical Fast Transient/Burst Test	EN 61000-4-4:2012	
Surge Test	EN 61000-4-5:2014+A1:2017	
Conducted Disturbance Radio-Frequency Test	EN 61000-4-6:2014	
Power Frequency Magnetic Field Test	EN 61000-4-8:2010	

RoHS: ER-D9112, ER-D9113, ER-D9114, ER-D9115, ER-D9116, ER-D9117

Model	Test Report
HMI-12W-COV	ER-D9125
HMI-15W-COV	ER-D9126
HMI-22W-COV	ER-D9127
HMI-10W-GSK	ER-D9128
HMI-12W-GSK	ER-D9129
HMI-15W-GSK	ER-D9130
HMI-22W-GSK	ER-D9131
HMI-7W-GSK	ER-D9132