

EU DECLARATION OF CONFORMITY

Product Family: **RXi Display**

Manufacturer Name & Address: Intelligent Platforms, LLC
2500 Austin Drive
Charlottesville, VA 22911 USA

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of Declaration:

<u>Industrial Monitor</u>	<u>Web HMI Panel</u>	<u>Basic HMI</u>	<u>Panel PC</u>
IC756Cxy07IM	IC757Cxy07WHMI	IC760CxW12CDA	IC758Cxyz07PC#
IC756Cxy10IM	IC757Cxy10 WHMI	IC760CxW15CDA	IC758Cxyz10PC#
IC756Cxy12IM	IC757Cxy12WHMI	IC760CSW19CDA	IC758Cxyz12PC#
IC756Cxy15IM	IC757Cxy15WHMI	IC760CSW24CDA	IC758Cxyz15PC#
IC756Cxy19IM	IC757Cxy19WHMI		IC758Cxyz19PC#
IC756Cxy24IM	IC757Cxy24WHMI		IC758Cxyz24PC#

(where "x" = S or O; "y" = S or W; "z" = A, B or C; "#" = blank, 64, 128, 256, or 512)

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

2014/30/EU	EMC DIRECTIVE
2014/35/EU	LV DIRECTIVE
2014/34/EU	ATEX DIRECTIVE
2011/65/EU	RoHS DIRECTIVE

References to the relevant harmonized standards used or references to the other technical specifications in relation to which conformity is declared:

EN61000-6-2: 2005, EN61000-6-4: 2007 +A11:2011
EN62368-1: 2014
EN60079-0: 2018, EN60079-7: 2015 +A1:2018, EN60079-31: 2014
EN50581: 2012

Additional information:

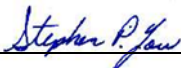
ATEX Marking:  II 3 GD Ex ec IIC T4 Gc
Ex tc IIIC T80°C Dc

Notified Body: *UL International Demko A/S (#0539)* performed an assessment against the EHSRs of ATEX Directive and issued an EU-type examination certificate #: DEMKO 19 ATEX 2300X

RoHS Exemptions: 6(c), 7(c)-1, 10(a)

Signed for and on behalf of the above named manufacturer:

Place of Issue: Charlottesville, VA 22911 USA
Name, Function: Stephen P. Yow, Product Regulatory - Engineering

Signatory:  Date: 03 November 2021

Authorized Responsible Person Based in EU:

Name: Sher Boparai
Address: ICC Intelligent Platforms GmbH
Memminger Str. 14
86159 Augsburg Germany
Phone : +49 821 5034-0

NOTE: Compliance with the listed Directive(s) are believed to be accurate; however, compliance is verified by the marking on the unit itself.