

EC Declaration of Conformity

Products: IQ3xcite and IQ3xact web enabled controllers and Xcite I/O modules

Order Codes: IQ3XCITE/##***/100-240;
IQ3XCITE/##***/24;
IQ3XACT/12***/100-240;
IQ3XACT/12***/24;
IQ3XPRESS/16/100-240.

Where:

= number of I/O points. E.g. 00, 16, 96 or 128.

*** can be replaced by none, one or more of the following product options:
/LAN; /XNC; /SER; /OEM; /UK; /USA/UL; /BAC; /MSTP/BINC.

XCITE/IO/**;
XCITE/IO/OEM/**;
XCITE/IO/USA/UL/**.

Where:

*** is replaced by one of the following module types:

4UI; 8UI; 2UI/2AO; 4UI/4AO; 4AO; 8AO; 8DI; 16DI; 8DI/8TI; 4DO; 4DO/HOA;
8DO or 8DO/HOA.

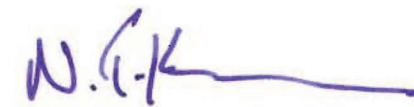
We hereby certify that the apparatus detailed above conforms with the protection requirements of the Electromagnetic Compatibility Directive 2004/108/EC and the Low Voltage Directive 2006/95/EC by the application of the following harmonised standards:

EN 61326-1: 2006 Electrical equipment for measurement, control and laboratory use – EMC requirements
Immunity (table 2): for equipment intended for use in industrial locations
Emissions
EN 55011: 2007 class B
EN 61000-3-2: 2006
EN 61000-3-3 +A2: 2005

EN 61010-1: 2001 Safety requirements for electrical equipment for measurement, control and laboratory use

Date of issue: 17 May 2011

Signed on behalf of Trend Control Systems Ltd:



Nick Kesteven, Head of R&D.

Document No. PU105470 Issue 8

Trend Control Systems Limited

Albery House Springfield Road Horsham West Sussex RH12 2PQ United Kingdom www.trendcontrols.com
Tel: +44 (0)1403 211888 Fax: +44 (0)1403 241608