



EC Declaration of Conformity

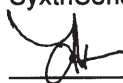
Product Family: CDR Room CO2 Sensors, TER Active Room Sensors, RHR Room Humidity Sensors, IO9 and DIO4 Wall Mounted Modbus and BACnet IO-Modules, SRC Room Controllers

Products: CDR, CDRC, CDR-AL, CDR-AL-LCD, CDR-RH, CDR-MOD, CDR-BAC
RHR, RHRC, RHR-MOD, RHR-BAC
TER, TERC, TER-MOD, TER-BAC
MOD-DIO4, MOD-IO9, BAC-DIO4, BAC-IO9, SRC-100, SRC-200

We affirm that the above mentioned products fulfil the requirements of directives and standards:

2014/30/EU	Electromagnetic Compatibility Directive The construction of the appliance is in accordance with the following harmonised standards:
EN61000-6-1:2007; EN61000-6-2:2005	Electromagnetic Common Mode RF Immunity; Residential and Light Industrial, Industrial
EN61000-6-1:2007	Radiated RF Immunity; Residential and Light Industrial
EN61000-6-3:2007 EN61000-6-4:2007	Electromagnetic Radiated Emissions, Electromagnetic Conducted Emissions (EN55022 Class B); Residential and Light Industrial, Industrial (EN55011 Class A)
EN61000-6-1:2007; EN61000-6-2:2005	Electrostatic Discharge (ESD); Residential and Light Industrial, Industrial
EN61000-6-1:2007; EN61000-6-2:2005	Power Supply Dips and Interruptions; Residential and Light Industrial, Industrial
EN61000-6-1:2007; EN61000-6-2:2005	Fast Transient Immunity (FTB/EFT); Residential and Light Industrial, Industrial

Date of Issue: April 1, 2016

Signed: SyxthSense Ltd


Jukka Hurtta
Technical Director

Contact Information:

SyxthSense Ltd
3 Topsham Units
Dart Business Park
Topsham, Exeter
EX3 0QH

Tel: +44 (0)844 840 3100
Fax: +44 (0)844 840 3200
Email: info@syxthsense.com