

CE Declaration of conformity

SmartStruxure™ Lite solution – MPM-GW, MPM-UN, MPM-VA

Date of issue

September 21st, 2012

Manufacturer

Viconics Technologies Inc. (a Schneider Electric company)
9245 Boulevard Langelier
Saint-Leonard, Quebec H1P 3K9
Phone.: +1-514-321-5660
Fax: +1-514-321-4150

Product models

(Where E = D or 0 and Z = I or 0)

MPM-UN-EZx-5045 series	Multi-purpose manager
MPM-NW-EZx-5045 series	Multi-purpose manager
MPM-GW-EZx-5045 series	Wireless manager
MPM-VA-EZx-5045 series	VAV manager

Directives

The undersigned hereby declares, on behalf of Schneider Electric, that the above referenced products models are in conformity with the provisions of the following Directives:

- Council Directive 2004/108/EC on Electromagnetic Compatibility (EMC);
- Council Directive 2006/95/EC on Low Voltage Equipment (LV);
- Council Directive 1999/ 5/EC on Radio & Telecommunications Terminal Equipment (R&TTE), when equipped with the EnOcean and/or Zigbee module;

Standards

Standard	Description
EN 55024:1998 +A1:2001 +A2:2003	Information technology equipment - Immunity characteristics - Limits and methods of measurement.
EN 55022:2006 + A1:2007	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement.
EN 61010-1 :2001 (2nd edition)	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements.
EN 300 220 :2006	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); When equipped with the EnOcean module.
EN 300 328 :2006	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; When equipped with the Zigbee module.

The technical files required by these directives are maintained at the Schneider Electric office located at 5800 St-Denis suite 222, Montreal, Quebec, Canada, H2S 3L5.



Louis Barbeau
Director - Research and Development