# SmartStruxure<sup>™</sup> Lite Solution

MPM Series Multi-purpose Manager

## Smart Ftruxure Compatible

Site and zone managers providing wired and wireless integrated control solutions for HVAC, lighting, and metering, as well as remote management via StruxureWare™ Building Expert.





## SmartStruxure Lite solution Multi-Purpose Manager Features



Multi-Purpose Management devices (MPM-UN) enable the control, monitoring, and management of entire sites via StruxureWare Building Expert. They can also be used for wired and wireless zone control in larger buildings.

#### Control features

- Control of wired end-devices (6 inputs, 6 outputs)
- Wireless control of EnOcean end-devices (optional, 49 points per MPM)
- Wireless control of ZigBee Pro end-devices (optional, 30 peripherals per MPM)
- Modbus RTU
- Programmable via StruxureWare Building Expert
- Points visible through BACnet<sup>®</sup>, EcoStruxure<sup>®</sup>
  Web Services (EWS), and oBIX<sup>®</sup>
- Real-time response to scripting/graphical programming

## **Applications**

Supports HVAC, lighting, and metering application including:

- HVAC and lighting room and zone control
- Unitary equipment such as rooftop HVAC units, air handling units, heat pumps, and dehumidification units
- Mechanical rooms and equipment cabinets
- Metering: Modbus option enables management of a wide variety of power meters and other metering devices. Can also manage wireless meters and sub-meters

#### **Networking Between Units**

- Wireless: ZigBeePro wireless mesh network (self-forming/healing, 25 nodes per network)
- · Wired: Daisy chain
- IP/Ethernet: Ethernet port

#### **Embedded Gateway**

- EnOcean (wireless) to BACnet IP/oBIX/EWS
- ZigBee Pro (wireless) to BACnet IP/oBIX/EWS
- Modbus to BACnet IP/oBIX/EWS

#### StruxureWare Building Expert

All MPM models have an embedded web server hosting Building Expert, a web-based intelligent building management system that allows complete configuration and management of small sites. Building Expert offers dashboards, maps, graphical programming, scripting, scheduling, trend logging and more. It is the perfect mini-iBMS for small and medium buildings. It can also be integrated with other SmartStruxure™ solutions.

#### Accessories

- Replacement ZigBee Pro antenna
- Replacement EnOcean antenna for 868MHz and 902 MHz (315 MHz not available)
- Antenna cable extension



#### AT A GLANCE

#### Networking

- Ethernet connector for BACnet Ethernet/IP
- 802.15.4 wireless mesh (25 nodes/network)
- Wired serial bus for daisy chain (CANbus)

#### Third-party interoperability

- BACnet, EWS, oBIX, FTP
- EnOcean (wireless)
- · ZigBee Pro (wireless)
- Modbus
- CANbus

#### Inputs/Outputs

- Inputs: 6 universal (analog: 4-20mA, 0-10V, digital: dry contact, thermistor: 1-100K)
- Outputs: 2 relay, 4 analog
- EnOcean (wireless): 49 devices
- ZigBee Pro (wireless): 30 peripherals

### Other

- Real-time clock
- 400MHz processor
- 64MB of RAM
- 4GB of Flash for local storage
- StruxureWare™ Building Expert

#### Accessories

- · ZigBee and EnOcean antenna
- · Antenna cable extension

# SmartStruxure Lite solution Multi-Purpose Manager

Specifications-

Voltage

24VAC; ± 15%; 50/60HZ

24VDC ± 10%

Typical consumption

5 VA + Output (VAC), 1.6 W + Output (VDC)

CR1220 3v Lithium Coin Cell Battery

General Processor

ARM9 32-bit, 400MHz

Memory 64MB flash Storage

4GB flash for local storage

Real-time clock

Battery backed (10,000 hours)

Communication

ZigBee Pro, EnOcean, BACnet CANbus (125-500 Kbps) Ethernet (10/100 Mbps)

**Enclosure** Material Rigid ABS **Dimensions** 

132mm (5.20in) x 126mm (4.96in)

Rating UL94V0-5VB Mounting

Din-rail, wall or ceiling mount

Environmental

OperatingTemperature 0°C (32°F) to 60°C (140°F) Storage Temperature

-20°C (-4°F) to 60°C (140°F)

Relative Humidity

0 to 90% non-condensing

Inputs Quantity

6 universal inputs (configurable)

Analog inputs

Current: 4-20mA with 249 external resis-

Voltage: 0-10V Digital inputs Dry contacts Thermistor 1 k - 100 k Resolution 14-bit Outputs

0-12V, nominal 50mAmax each, 12-bit

resolution Relay (x2)

Analog (x4)

24V, 1.1 Amp per relay RS485 (optional) Supported protocols

Modbus

EnOcean (optional)

Frequency

315MHz, 868MHz, 902MHz Receiver Sensitivity

-95dBm

Conducted Output Power

5dBm Range

> Recommended: 45ft/15m Line of sight: 100ft/30m

Antenna

External whip, RP SMA 0dBi ZigBee Pro (optional)

Frequency

2400 - 2483.5MHz, 16RF channels

Data rate / Mod.type

250Kbps

Receiver Sensitivity

-101dBm/-105dBm (amplified)

**Nominal Output Power** 8dBm/18dBm (amplified)

Range

Recommended to MPM: 150ft/50m Line of sight to MPM: 300ft/100m Recommended to peripherals: 50ft/17m Line of sight to peripherals: 100ft/30m

Antenna

External whip, RP SMA 2.5dbi StruxureWare™ Building Expert

Software type

Embedded web interface

Local installation None necessary Browser compatibility

Firefox ESR

Internet Explorer 10 (only)

Google Chrome Safari (Mac only) Agency approvals

Energy Management Equipment, UL 916, Fourth Edition, December 23, 1998, rev.

December 17, 2007

CSA Standard for Signal Equipment C22.2 No. 205-M1983 (R2004) CFR47 FCC Part15, Subpart B:2009

ICES-003: Issue 4 (2004)

Japanese Radio Law

RoHS Disclaimer

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may

be impaired.

NOTE: All MPM-UN models produced as of June 2016 no longer include the Lithium battery. The battery has been replaced with a Super Cap.

## Disclaimer

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions

- s device may not cause harmful interference s device must accept any interference received, including interference that may cause undesired operation

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions

- l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

Changes or modifications not approved by the manufacturer could void the user's authority to operate the equipment

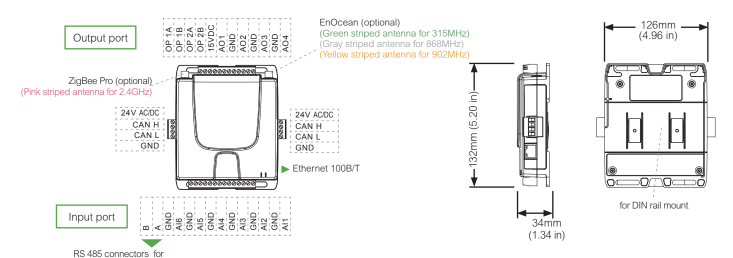
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm during normal operation. This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.







# SmartStruxure Lite solution Multi-Purpose Manager Specifications (continued)



Ordering information

Modbus (optional)

•											
	Man	ager	En	Ocea	an*	ZigBee Pro	1/	0		VAV	
Part numbers	Building Expert	StruxureWare integration	315 MHz	868 MHz	902 MHz	High power	6 inputs	6 outputs	Modbus	Flow sensor	Actuator
MPM-UN-004-5045	X	X					Х	Х	Х		
MPM-UN-014-5045	Х	Х				X	Χ	Х	Χ		
MPM-UN-C00-5045	Х	Х	Х				Χ	Х			
MPM-UN-C04-5045	Х	Х	Х				Х	Х	Х		
MPM-UN-CI4-5045	Χ	Х	Х			Х	Χ	Х	Χ		
MPM-UN-D04-5045	Х	Х		Х			Х	Х	Х		
MPM-UN-DI4-5045	Х	Х		Х		X	Х	Х	Χ		
MPM-UN-E00-5045	Х	Х			Х		Χ	Х			
MPM-UN-E04-5045	Х	Х			Х		Χ	Х	Χ		
MPM-UN-EI4-5045	Χ	X			Х	X	Χ	Х	Χ		

	EnOcean Antenna		ZigBee Antenna	Cable	
Accessories	868 MHz	902 MHz	Antenna	Extension	
MPM-ACC-ANT-010			Х		
MPM-ACC-ANT-D00	Х				
MPM-ACC-ANT-E00		Х			
MPM-RAEC-5045				Х	

<sup>\*</sup>EnOcean: Contact EnOcean for the latest information about the frequency in your country.

902MHz: USA has transitioned to 902 MHz in 2013. Other countries may do so as well.



Replacement Antenna



Cable Extension

<sup>315</sup>MHz: Americas, Hong Kong, India, Japan, Thailand, Taiwan

<sup>868</sup>MHz: Europe, China, Malaysia, Singapore, Vietnam, New Zealand