



# **Touchpoint™ Plus Wireless**Multi-Channel Controller





The Touchpoint™ Plus Wireless is the command-and-control element of the Mesh system that gathers data and monitors alarms from Mesh-enabled toxic and flammable gas monitors.

The built-in wireless modem automatically links with Mesh-enabled monitors, and the controller has built-in security safeguards to resist tampering. The Touchpoint™ Plus Wireless does have additional 8 analogue 4-20 mA inputs for combination of traditional wired products and wireless products.



- Quick and easy installation
- Simple, intuitive operation
- Rugged and reliable
- Flexible to handle a variety of data processing and communication needs

### **Key Features:**

### Versatile

- Built-in wireless modemfor use in Mesh networks
- Manages up to 64 channels
- Up to 15 programmable SPDT relay outputs
- RS-485 and Ethernet interface
- 8 analogue 4-20 mA inputs
- Meteorological data sensors
- IP 65 rated

### Easy to Use

- Backup battery for up to 12 hours of operation depending on configuration
- Built-in data logging
- C1D2 certified

### **Applications**

- Drilling rigs
- Petrochemical plants
- Tank farms
- Shipyards and maritime
- Steel mills
- Industrial safety



GEN	IERAL SPECIFICATION
Capacity	Up to 8 channels with base unit
Size (Wall-Mounted Version)	426 mm × 300 mm × 156 mm (16.8" x 11.8" x 6.1")
Housing Material	Polycarbonate ABS
Weight	Max. 8.5 kg (18.7 lb)
User Interface (UI) - C	ontroller Only
Display	7" color LCD touchscreen. Graphic User Interface
Visual Indicators	3 LEDs for master indicators. LED for each channel. Green: Normal; Yellow: Fault: Inhibit; Red: Alarm
Audible Alarm	≥ 70dB @ 1 m (3.28 ft)
Button	Common for reset/mute operation
Language	English, French, German, Italian, Dutch, Spanish, Portuguese, Russian, Chinese
Power Supply*	
AC Power	110/220 VAC, 50-60 Hz Manual switching
DC Power	18 to 32 VDC (+/-10%) Typical 24 VDC
Power Consumption	Max. 105 W (including detector and external devices)
Environmental	
Operating	-10 °C to +55 °C (14 °F to +131 °F) continuous, up to 95% RH (non-condensing), IP65 certified
Storage	$\label{eq:continuous} Instrument - 25 ^{\circ}C to + 60 ^{\circ}C \\ (-13 ^{\circ}F to + 140 ^{\circ}F), up to 95 ^{\circ}RH \\ (non-condensing)$
4-20mA Input	2- or 3-wire, 8 channel modules

GEN	ERAL SPECIFICATION
Relay Output	NO/C/NC changeover, 1.7 A @ 30 VDC/250 VAC, user-configurable - energized/de-energized, latching/non- latching, time delay
Common Inputs	Remote reset, remote inhibit
Common Outputs	4 powered A/V outputs for alarms and fault, 3 common alarm outputs, , max 300mA per channel
Approvals	
Electromagnetic Compatibility and Electrical Safety	EMC/RFI (EN 50270:2015) LVD (EN 61010-1:2010) CSA-C22.2 No. 61010-1-04 UL 61010-1 (3rd Edition) and 508
Hazardous Location	Class I, Division 2, Group A, B, C, and D, or non-hazardous only
Others	
Backup Battery	22.2 V Lithium Ion Battery, 2600 mAh capacity (12 hours for wireless system)
Datalogging	Configuration, logged events, and data
Communication	MODBUS TCP, WEB monitoring, and MODBUS RTU
Radio model	RM2400
Radio Frequency	2.4 GHz IEEE 802.15.4
Frequency Range	2.400-2.4835 GHz
Frequency Channels	Frequency band has 16 available channels
Frequency Channels Transmission Range	, ,
, ,	channels
Transmission Range	channels Up to 300 meters line of sight
Transmission Range Receiver Sensitivity:	channels Up to 300 meters line of sight Minimum of -95 dBm at 2.4 GHz

ADDITIONAL MODEM DATA		
Radio model	RM900A	
Radio Frequency	868-868.6MHz, 902-928MHz 11 channels	
Frequency Range	868-868.6MHz, 902-928MHz	
Frequency Channels	Frequency band has 11 available channels depending on region	
Transmission Range	Up to 300 meters line of sight	
Receiver Sensitivity	-100dBm at at 1% packet error rate for a 20 byte payload	
Modulation	802.15.4 DSSS BPSK	
Transmit Power	20 dBm	
Data rate	40kbps BPSK DSSS @915MHz 20kbps BPSK DSSS @868MHz	

## **RAEMET**

Wind speed: 0.1m/s

Wind direction: 1°

Compass: 1º

Temperature: 0.1°C

Humidity: 1% RH

# Frequency selection 7th digit Radio Band A (2.4GHz) B (EMEA) C (Russia) D (India) E (North America)

Ordering Information		
TPPLWDANSNNNN	TPPLW, DC power, 2.4GHz, 12 relays	
TPPLWDAA8SNBRT	TPPLW, DC power, 2.4GHz, 8ch 4-20 mA, 12 relays, Battery, MODBUS	
TPPLWAANSNBRT	TPPLW, AC power, 2.4GHz, 12 relays, Battery, MODBUS	
TPPLWAAA8SNBRT	TPPLW, AC power, 2.4GHz, 8ch 4-20 mA, 12 relays, Battery, MODBUS	
TPPLWDBNNSNNNN	TPPLW, DC power, 868MHz, 12 relays	
TPPLWDBA8SNBRT	TPPLW, DC power, 868MHz, 8ch 4-20 mA, 12 relays, Battery, MODBUS	
TPPLWABNNSNBRT	TPPLW, AC power, 868MHz, 12 relays, Battery, MODBUS	
TPPLWABA8SNBRT	TPPLW, AC power, 868MHz, 8ch 4-20 mA, 12 relays, Battery, MODBUS	
TPPLWDCNNSNNNN	TPPLW, DC power, 869MHz, 12 relays	
TPPLWDCA8SNBRT	TPPLW, DC power, 869MHz, 8ch 4-20 mA, 12 relays, Battery, MODBUS	
TPPLWACNNSNBRT	TPPLW, AC power, 869MHz, 12 relays, Battery, MODBUS	
TPPLWACA8SNBRT	TPPLW, AC power, 869MHz, 8ch 4-20 mA, 12 relays, Battery, MODBUS	
TPPLWDDNNSNNNN	TPPLW, DC power, 865.6/865.4MHz, 12 relays	
TPPLWDDA8SNBRT	TPPLW, DC power, 865.6/865.4MHz, 8ch 4-20 mA, 12 relays, Battery, MODBUS	
TPPLWADNNSNBRT	TPPLW, AC power, 865.6/865.4MHz, 12 relays, Battery, MODBUS	
TPPLWADA8SNBRT	TPPLW, AC power, 865.6/865.4MHz, 8ch 4-20 mA, 12 relays, Battery, MODBUS	
TPPLWDENNSNNNN	TPPLW, DC power, 900MHz, 12 relays	
TPPLWDEA8SNBRT	TPPLW, DC power, 900MHz, 8ch 4-20 mA, 12 relays, Battery, MODBUS	
TPPLWAENNSNBRT	TPPLW, AC power, 900MHz, 12 relays, Battery, MODBUS	
TPPLWAEA8SNBRT	TPPLW, AC power, 900MHz, 8ch 4-20 mA, 12 relays, Battery, MODBUS	
Cortified for ECC/IC (LISA/Capada) DED(Europa) New Zealand Australia Singapora India Oatar LIAE Pahrain		

Certified for: FCC/IC (USA/Canada), RED(Europe), New Zealand, Australia, Singapore, India, Qatar, UAE, Bahrain, Kuwait, Oman, Korea, Russia, Saudi Arabia, Malaysia, China, Brazil, Indonesia.