

PMC-1302-3 Ethernet Serial/LoRa Gateway PMC-260X LoRa Temperature Sensor



Overview

The PMC-1302-3 ESLG is an Industrial Ethernet Serial/LoRa Gateway which provides one 10/100BaseT Ethernet port, two RS-485 ports and one wireless LoRa port with configurable ISM Bands. It is an ideal equipment for connecting RS-485 devices and LoRa Temperature Sensors such as PMC-2601 or PMC-2603 to an IP-based Ethernet LAN over an Ethernet network for any SCADA or Automation applications. It also provides multiple Masters support for both Modbus and Transparent Gateway functions. Further, the PMC-1302-3 ESLG has been specifically designed with industrial automation in mind and therefore provides un-surpassed performance and reliability under the harshest industrial or commercial environments.

The PMC-2601 and PMC-2603 LoRa Temperature Sensors are CET's latest offer for Wireless Temperature and Humidity Monitoring of all critical connections and locations in Transmission and Distribution Networks. The compact size and flexible installation methods make the sensors perfect for detecting overheating problems of various application scenarios such as Transformer Enclosure, Circuit Breaker (Static and Movable contactors), Joint of Cables, feeders and Busbars, Cabinets and Drawers, Motor Enclosure as well as Capacitor and Reactor Surface, etc.

PMC-1302-3 Features

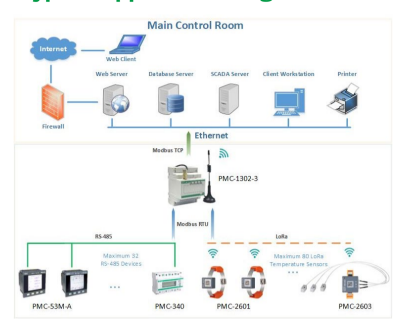
- 1x10/100BaseT (RJ45) and 2xRS-485 ports are designed to withstand the harshest industrial environments
 - 2kV isolation protection for the Ethernet port
 - 15kV (Air Discharge) & 8kV (Contact Discharge) ESD protection and 3kV isolation protection for all serial ports
- One LoRa port with optional ISM Bands for EU 863-870/RU 864-870/IN 865-867, US 902-928, AU 915-928, AS1 920-923/AS2 923-925 MHz
- Transparent Gateway between Ethernet port and RS-485 ports
 - TCP Server/Client and UDP Server/Client modes
 - Maximum 4 Masters per RS-485 port

- Modbus TCP to RTU Gateway
 - TCP Server and TCP Client modes
 - 32 Slave IEDs per RS-485 port
 - Maximum 8 Modbus TCP Masters
- Multiple Masters support for both Modbus and Transparent Gateway functions
- Temperature & Humidity data collection from LoRa Temp. Sensor (PMC-2601 and/or PMC-2603) and measurements display via Built-in Web Server
 - Maximum 80xPMC-2601 and/or PMC-2603 per PMC-1302-3
 - 10-sec. real-time data for up to 10 areas (e.g. Breakers, Cabinets and Transformers, etc.)
 - Data Recorder (DR) logs for Temp. & Humidity data @15-minute interval for at least 2 months
- o Daily and Monthly Max./Min. Log for selectable Areas and Period
- · 2-Level Setpoint-Warning and Alarm for Temperature and Humidity
- Up to 256 SOE logs of Setpoints on a FIFO basis
- Built-in Web Server for LoRa Temp. Sensors configuration,
 Temperature and Humidity measurements display, Comm.
 Configuration, Device Maintenance as well as User management
- One-key Reset to Factory Default
- DIN-Rail Mounting
- Extended operating temperature

PMC-2601 and PMC-2603 Features

- PMC-2601 supports 1xBuilt-in NTC Sensor for Temperature Monitoring and 1xBuilt-in Humidity Sensor
- PMC-2603 supports 3xExternal NTC Inputs for Temperature Monitoring and 1xBuilt-in Humidity Sensor
- LoRa Wireless Communication-300m transmission distance in an open environment or 100m transmission distance in a closed cabinet
- Selectable Freq. Bands options
 - C EU 863-870 MHz/RU 864-870 MHz/IN 865-867 MHz
 - D US 902-928 MHz
 - E AU 915-928 MHz
 - F AS1 920-923 MHz/AS2 923-925 MHz
 - G Custom Channel in 860-930 MHz range

Typical Application Diagram



Applications

The PMC-1302-3 ESLG supports the efficient transfer of serial packets between the upstream network-based applications and the downstream RS-485 devices via a TCP/IP connection. Instead of using a Windows based "Virtual COM" driver with a port-mapping utility, which is often plagued with driver incompatibility among many different Windows versions, the PMC-1302-3 allows applications to directly connect to it via a TCP/IP connection for the transparent transfer of serial packets inside TCP/IP frames to and from downstream devices. Perfectly suited for communicating with industrial devices that have timing sensitive protocols, the PMC-1302-3 ESLG provides a reliable interface for SCADA or similar applications that already support direct connection with Ethernet Gateway to communicate with serial devices independent of the protocols used.

The PMC-1302-3 ESLG also supports the Modbus TCP to Modbus RTU Gateway function that makes it extremely simple for any Modbus TCP Master applications to interface with Modbus RTU enabled IEDs over a local area network. A simple web-based interface allows users to easily configure the TCP to RTU address mapping for downstream Slave IEDs connected via RS-485.

The PMC-1302-3 ESLG can be enabled to support multiple Masters to facilitate information sharing while minimizing the implementation cost.

The PMC-1302-3 ESLG supports Data Collection from up to 80xPMC-2601 and/or PMC-2603 LoRa Temp. Sensor. The temperature and humidity measurements will be automatically transmitted to the PMC-1302-3 through LoRa wireless communication and stored in PMC-1302-3 as well as displayed via Built-in Web Server. Besides, the PMC-1302-3 ESLG is capable of generating and displaying Max./Min. logs, DR logs, as well as SOE Logs for collected Temperature and Humidity data.

Technical Specifications

| Communication | |
|----------------------|--|
| Ethernet Port (P1) | |
| Speed | 10/100 Mbps |
| Protocol | TCP, UDP, HTTP |
| RS-485 (P2, P3) | |
| Baudrate | 300/600/1200/2400/4800/9600/19200/38400 bps |
| Data Bits | 7, 8 |
| Stop Bits | 1, 2 |
| LoRa | |
| RF Range | 860-935 MHz |
| ISM Bands | EU 863-870/RU 864-870/IN 865-867, US 902-928, AU 915-928, AS1 920-923/AS2 923-925 |
| RF Output Power | 18 dBm (Maximum) |
| Receiver Sensitivity | -136 dBm (Maximum) |
| Output Watts | 0.03 (Typical) |
| FCC Part 15C | Certified by TCB |

Front Panel LED Indicators

| Run (Green) | Blinking-System is running normally |
|-----------------|---|
| Data (Yellow) | Blinking-LoRa is receiving or transmitting data |
| P2, P3 (Green) | Blinking-Receiving activity |
| P2, P3 (Yellow) | Blinking-Transmitting activity |

Power Supply

| Standard (L/+, N/-) | 95-250VAC/DC, 47-440Hz |
|---------------------|------------------------|
| Optional (+, -) | 20-60VDC |
| Burden | ≤3W |

Protection

| ESD Protection | 15kV (Air) & 8kV (Contact) |
|----------------------|---------------------------------------|
| Isolation Protection | 3kV for RS-485, 2kV for Ethernet Port |

Environmental Conditions

| Operating Temp. | -25°C to +70°C |
|----------------------|--------------------------|
| Storage Temp. | -40°C to +85°C |
| Humidity | 5% to 95% non-condensing |
| Atmospheric Pressure | 70kPa to 106kPa |

Mechanical Characteristics

| Unit Dimensions | 72x65x95mm |
|-----------------|------------|
| Mounting | DIN Rail |
| IP Rating | 30 |

| Α | m | te | n | na |
|---|---|----|---|----|

| 7 till Cillia | |
|---------------------------------------|------------|
| Frequency Range | 860-935MHz |
| Band Width | 75MHz |
| Impedance | 500Ω |
| Power Capability | 50W |
| Height | 239.5±5mm |
| VSWR (Voltage Standing Wave Ratio) | ≤2 |
| Gain | 4dBi |

LoRa Temp. Sensor

| - | PMC-2601-A | PMC-2601-B | PMC-2603 |
|----------------------|--|------------------------------------|--|
| No. of Sensor | | | 3xNTC (External) +1xHumidity (Built-in) |
| Measurement Range | Temp.: -40°C to 125°C (Accuracy: ±1°C) Humidity: 10% to 90% (Accuracy: ±2%) | | |
| Dimensions | 26x22x11mm 38x38x22mm | | c22mm |
| Power Supply | Self-Powered by Induction Current | 3V, 1000mAh 5-Year Battery Life | Self-Powered by Induction Current |
| Starting Current | 3.5A Minimum | - | 3.5A Minimum |
| Startup Time | 30s @ Ist=5A | | |

| LoRa | PMC-2601-A | РМС-2601-В | PMC-2603 |
|-----------------------|--|------------|----------|
| Baudrate | 15000bps | | |
| Working Current | 22.5mA | | |
| RF Output Power | 14dBm | 15dBm | 14dBm |
| Transmission Cycle | TC Change ≤2°C: 30s, TC Change > 2°C: 10s Humidity: 60s | | |

Standard of Compliance

Safety Requirements

Audio/Video, Information and Communication Technology Equipment-Part 1: Safety Requirements

EN 62368-1: 2014 +A11: 2017

Electromagnetic Compatibility CE EMC Directive 2014/30/EU (EN 55035: 2017 +A11: 2020)

| Immunity Tests | |
|--------------------------------|------------------------------|
| Electrostatic Discharge | EN 61000-4-2: 2009 |
| Radiated Fields | EN IEC 61000-4-3: 2020 |
| Fast Transients | EN 61000-4-4: 2012 |
| Surges | EN 61000-4-5: 2014 +A1: 2017 |
| Conducted Disturbances | EN 61000-4-6: 2014 |
| Magnetic Fields | EN 61000-4-8: 2010 |
| Voltage Dips and Interruptions | EN IEC 61000-4-11: 2020 |

| | Emission Tests | |
|--|---|--|
| | Electromagnetic Compatibility of Multimedia Equipment-Emission Requirements | EN 55032: 2015 +AC: 2016 +A11: 2020 |
| | Limits for Harmonic Current Emissions for Equipment with Rated Current ≤16 A | EN IEC 61000-3-2: 2019 +A1: 2021 |
| | Limitation of Voltage Fluctuations and Flicker in Low-Voltage Supply Systems for Equipment with Rated Current ≤16 A | EN 61000-3-3: 2013 +A2: 2021 |
| | Emission Standard for Residential, Commercial and Light-Industrial Environments | EN 61000-6-4: 2007 +A1: 2011 |
| | Radiated Emission and Conducted Emission | ETSI EN 301 489-1 V2.2.3 FTSI EN 301 489-3 V2 3 2 |

| Radio Equipment Directive (RED) 2014/53/EU | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|
| Assessment of Electronic and Electrical Equipment Related to Human Exposure Restrictions for Electromagnetic Fields (OHz-300 GHz) | EN IEC 62311: 2020 | | | | | | | | | | |
| Short Range Devices (SRD) Operating in the Frequency Range 25 MHz to 1000MHz | ETSI EN 300 220-1 V3.1.1: 2017 ETSI EN 300 220-2 V3 1 1: 2017 | | | | | | | | | | |

| Mechanical Tests | |
|--------------------|--------------------|
| Spring Hammer Test | IEC 62052-11: 2003 |
| Vibration Test | IEC 62052-11: 2003 |
| Shock Test | IEC 62052-11: 2003 |

Ordering Information

PMC-1302-3

| Product Code | | | | | | Description | | | |
|---|-----|---|-----|---|----------|--|--|--|--|
| PMC-1302-3 Ethernet Serial/LoRa Gateway | | | | | | | | | |
| Basic Function | T | 0 | 0 0 | 0 | 0 | Modbus Gateway and Transparent Gateway | | | |
| Power Supply | | 2 | | | | 95-250VAC/DC, 47-440Hz | | | |
| Fower Supply | 0 (| 3 | | 0 | 20-60VDC | | | | |
| Wire Communication | | | T2 | | • | 1x10/100BaseT +2xRS-485 | | | |
| Wireless Communication | | | | Т | | LoRa (860-935 MHz) with configurable Frequency Bands for data collection from LoRa Temp. Sensors (PMC-2601 and PMC-2603) | | | |
| Language | | Г | | | Ε | English | | | |
| PMC-1302-3 - | Т | 2 | T2 | Т | Ε | PMC-1302-3-T2T2TE (Standard Model) | | | |

LoRa Temp. Sensor

| Product Code | | | | | | | | Description | | | | |
|------------------------|----------------------------------|---|----------------------------------|----------------------------------|---|-----|---|---|--|--|--|--|
| PMC-2601 Lo | MC-2601 LoRa Temperature S | | | | | | re : | Sensor | | | | |
| PMC-2603 Lo | PMC-2603 LoRa Temperature Sensor | | | | | | | | | | | |
| | Ţ, | А | | | | | | Self-Powered by Induction Current | | | | |
| Power Supply | | В | | | | | | Battery (3V, 1000mAh, 5-Year Battery Life and PMC-2601 only) | | | | |
| Sensor Input | | 1 | | | | | | 1xBuilt-in NTC Sensor +1xBuilt-in Humidity Sensor (PMC-2601 only) | | | | |
| | | | 2 | | | | | 3xNTC Inputs (for External NTC Sensor ^a) +1xBuilt-in Humidity Sensor (PMC-2603 only) | | | | |
| | T | | П | С | | | | EU 863-870 MHz/RU 864-870 MHz/IN 865-867 MHz | | | | |
| | | | | D | | | | US 902-928 MHz | | | | |
| Frequency | l | | | Ε | | | | AU 915-928 MHz | | | | |
| Band# | l | | | F | | | | AS1 920-923 MHz/AS2 923-925 MHz | | | | |
| | | | | G | | | Custom Channel in 860-930 MHz range (MOQ=500pcs) | | | | | |
| | Γ | | Г | Г | 1 | | | Channel 1 | | | | |
| l oRa Channel | l | | | | 2 | | | Channel 2 | | | | |
| | l | | | | 3 | | | Channel 3 | | | | |
| | l | | | | 4 | | | Channel 4 | | | | |
| LORA CHAHITEI | | | | | 5 | | | Channel 5 | | | | |
| | | | | | 6 | | | Channel 6 | | | | |
| | | | | | 7 | | | Channel 7 | | | | |
| | L | | L | L | 8 | | | Channel 8 | | | | |
| Installation Method | | | | | | 1 | | 3M adhesive pad and cable zip ties (PMC-2601 Power Supply option B only) | | | | |
| | | | | | | 2*^ | | 3M adhesive pad, cable zip ties and Magnetic mount (PMC-2601 Power Supply option B only | | | | |
| | | | | | | 3 | | Permalloy Strip | | | | |
| Language | Ī | | | | | | Ε | English | | | | |
| PMC-2601 - | PMC-2601 - A 1 C 1 3 E | | Ε | PMC-2601-A1C13E (Standard Model) | | | | | | | | |
| PMC-2603 - A 2 C 1 3 E | | Ε | PMC-2603-A2C13E (Standard Model) | | | | | | | | | |

^{*} Additional charges apply

Please select a proper LoRa Channel when placing order for the LoRa Temperature Sensor.

- ^ Magnetic mounting is not suitable if the PMC-2601 is installed at cable joints or other situations where the Load Current is greater than 104
- other situations where the Load Current is greater than 10A.

 ^a Please order the external NTC sensors from "NTC Sensor" table.

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[#]The factory preset options for the LoRa Channel configurations of each Frequency Band Option is listed in Table A. Please note that the LoRa Channel is not field-configurable and only one Channel should be selected for a PMC-2601 or a PMC-2603.

Frequency Band OptionsTable A

| LoRa Chan | LoRa Channel Options | | | | | | | | | | | | | |
|-----------|----------------------|-----------|-------------|----------------------|-----------|--|--|--|--|--|--|--|--|--|
| 00000 | C | D | • • •E• • • | • • • F | G | | | | | | | | | |
| Channel 1 | 863.25MHz | 902.50MHz | 915.50MHz | 920.50MHz | Custom | | | | | | | | | |
| Channel 2 | 864.25MHz | 907.50MHZ | 917.50MHz | 921.50MHz | | | | | | | | | | |
| Channel 3 | 865.25MHz | 912.50MHz | 919.50MHz | 922.50MHz | | | | | | | | | | |
| Channel 4 | 866.05MHZ | 921.50MHz | 921.50MHz | 923.50MHz | · · · · · | | | | | | | | | |
| Channel 5 | 866.85MHz | 922.50MHz | 923.50MHz | 924.50MHz | | | | | | | | | | |
| Channel 6 | 867.85MHz | 927.50MHz | 925.50MHz | · · · <u>-</u> · · · | · · · · | | | | | | | | | |
| Channel 7 | 868.85MHz | | 927.50MHz | | | | | | | | | | | |
| Channel 8 | 869.85MHz | - | - | - | - | | | | | | | | | |

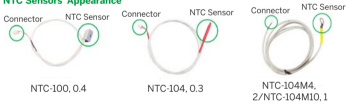
If the total number of monitoring nodes is less than 247, it is recommended to order the PMC-2603 with the same LoRa Channel.

NTC Sensor

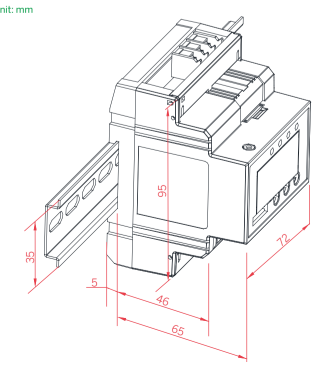
| Model | Specification/Description | | | | | |
|---------------------------|---|--|--|--|--|--|
| NTC-100, 0.4 [^] | 1xNTC Sensor with PC-ABS enclosure, thermally conductive silicone pad and 0.4m cable | | | | | |
| NTC-104, 0.3* | 1xNTC Sensor with insulated metal protective sleeve and 0.3m cable | | | | | |
| NTC-104M4, 2 | 1xNTC Sensor with φ4mm ring connector and 2m cable | | | | | |
| NTC-104M10, 1~ | 1xNTC Sensor with φ10mm ring connector and 1m cable | | | | | |
| NTC-1043, 2 | 3xNTC Sensor as one set, each with insulated metal protective sleeve (yellow, green and red) and 2m cable | | | | | |

- ^ We also offer NTC Sensor option with PC-ABS enclosure, thermally conductive silicone pad and 0.6m or 1.0m cable. Please contact us for any specific requirements.
- * We also offer NTC Sensor option with an insulated metal protective sleeve and a choice of 1.5m or 3m cable. Please contact us for any specific requirements.
- $^{\sim}$ We also offer an NTC Sensor option with $\phi10mm$ ring connector and 2m cable. Please contact us for any specific requirements.

NTC Sensors' Appearance



Dimensions and Installation



PMC-2601 & PMC-2603 Appearance



PMC-2601-A (Self-powered by Induction Current)





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