

# MetrySense 3000 WIRELESS IP DATA ACQUISITION

## Modular Wireless IPv6 Connectivity and Control System

#### **Features**

#### **Multiple interfaces**

- RS232/RS485 interfaces to digital meters and sensors
- Generic analog outputs to sensors including pressure, temperature, humidity, moisture, Inclinometers and others
- "Dry contact" inputs, also supporting meters with pulse output
- Digital output direct control of electric valves and actuators

#### Extremely low power:

- 5 years of RTU operation using internal batteries
- Low power router and gateway

#### Robust design:

- IP67 rating
- Temperature range of -30 to 60°C

#### Keeps log of measurements

 Measurements can be retrieved from the log after communication failure

#### Supports cellular 2G/3G/4G

### Supports IPv6 mesh Radio (6LoWPAN), and combined cellular & mesh Reliable radio:

- 10km with internal antenna (with line of sight, depending on local regulations)
- Tens of km with external directional antenna (with line of sight)
- Frequency hopping for reliable operation with radio interferers
- Frequency range 240MHz to 920MHz depending on the local regulations, licensed/unlicensed bands
- Link level retransmission
- FCC compliant (MS3000-MT/SU/RU-450)
- CE compliant (MS3000-XX-865).

#### Scalable and flexible Radio Network

- Network size: Hundreds of kilometers
- Number of sensors: from one to hundreds of sensors
- Connects via gateway communication infrastructure or to cellular network
- MetrySense-5000 routers and fault detection sensors can be seamlessly added to the network

#### **Applications**

- Industrial control
- Smart grid data acquisition and control
- Irrigation control
- Meter reading optimized to large rural areas



Metrycom

- Provides online sensor and Meter visibility
- Complete solution from sensor interface to customer's server
- Reliable and scalable IPv6
  mesh radio or cellular
  communications
- 5 years operation with internal batteries
- Up to 20 years operation with miniature solar panel
- "plug and play" installation
- Generic interfaces to multiple sensors
- Direct interface to valves and actuators



#### Introduction

MetrySense-3000 is a modular low-power outdoor connectivity system that interfaces digital and analog sensors, meters and actuators and connects them via a low power wireless mesh-network to IP gateways and remote monitoring centers.

Modern industries continuously expand their dependence on real-time data acquired from a growing number of sensors of multiple types, which are installed in an increasing number of machines both locally and remotely, thus expanding the area coverage of sensor networks. This trend affects power utilities, infrastructure projects, agricultural crop management and more. Such environments requires a reliable and secure control over large geographical areas, which often do not feature convenient power supply and/or communication lines in the zones where sensors are required. As a consequence, data must be collected using a flexible and scalable wireless network, independent of any external power sources, robust and that can seamlessly connect with the many types of data protocols typically used by industry. Customers for such networks also demand rapid, simple and non-intrusive deployment, easy remote monitoring, self-healing and secure communication in order to ensure a highly reliable connectivity between their monitoring and control centers as well as between the remote sensor and actuators.

In order to address this growing trend, MetrySense-3000 has been uniquely designed to provide a robust wireless network with industrial strength connectivity that meets the stringent customer requirements. The low power units can operate up to 20 years using power feeding from miniature solar panels, or alternatively can use internal primary batteries for 5 years and beyond. They are simple to install in the field, have a small physical form and housed in a IP67 waterproof casing. This reliable wireless communication technology is based on IPv6/6Lowpan and RPL routing, which is self-configuring, self-healing and secure.

#### Types of MS-3000 units

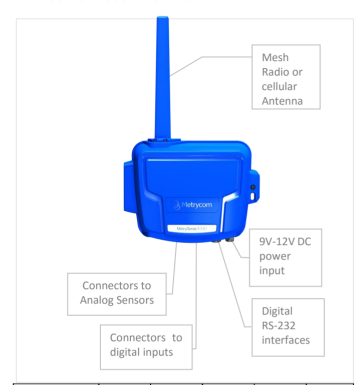
Typically, a MetrySense-3000 network includes RTU units, a single Gatway or base unit, and optionally additional router units:

• RTU Remote terminal unit (MS3000-SU/HU/MT) directly connected to many types of meters, sensors and actuators using both digital and analog ports, and supports a number of commercially used communication protocols.

Types of RTUs:

- MS3000-SU Sensor unit
- MS3000-HU Hydraulic unit
- MS3000-MT Extended sensor unit
- Router/Base unit (MS3000-RU) is an IPv6 router which is generally located in the field. The RU connects wirelessly to the GU or to other RUs or RTUs which are located further out in the field. All the units are collectively creating an IPv6 mesh radio network where two way information can be sent from one unit to another until it reaches the GU and then the server. Each router includes an IPv6 software stack and runs a RPL routing algorithm for creating an automatic IPv6 network structure which performs mesh-radio routing operations in order to extend the communication range to remote sensors. Note that MS5000-RU can also perform the same routing operation see the MetrySense-5000 datasheet. MS3000-RU can also function as a base-

- station and connect to the communication infrastructure via a RS232 serial interface.
- Gateway unit (MS3000-GU/GW) which connects both to sensors in the mesh radio network via the radio and to the server via the cellular network. MS3000-GW includes an internal cellular module while MS3000-GU connects to a stand-alone cellular modem via RS232.



RTU Type		Analog Inputs	Digital Inputs	Valve Out- puts	serial com. RS232	Ext. Power supply
RTUs	Sensor (SU)	3	1	-	ı	Opt <sup>(*)</sup>
	Hydraulic (HU)	-	2	2	1	Opt <sup>(*)</sup>
	Extended sensor (MT)	3	2	-	2	1
Router/Base (RU)		-	-	-	2	1
Gateway <sup>(*)</sup> (GU/GW)		-	1	-	2	1

**Unit interfaces** 

#### Notes:

- The gateway unit (GU) is similar to router/base unit (RU) with the exception that it connects to a cellular modem located inside or outside the unit.
- Sensor and hydraulic units use a primary battery module as a default. These units can support external power supply input or a miniature external solar panel only when used with a special power supply module instead of the battery module.

#### Optional operation without cellular coverage

The Mesh radio network can extend the communication range to hundreds of km, and thus reach remote sensors which are not covered by cellular networks and located far away from the nearest access point of the utilities' communication infrastructure.

The gateway can access a single sensor, a small group of sensors (e.g. 3 – one for each phase), or up to hundreds of sensors over a range of hundreds of km when there is a requirement to reach remote rural areas.

#### **Specifications**

-				
Digital and analog I/O:				
Analog inputs	Up to 3 analog inputs. In voltage mode: 0-5V (programmable). In current mode: 0-20mA (programmable). Accuracy: +/-2%			
Digital inputs	Up to 2 dry contact inputs.  Can be programmed to interface meters with pulse output.			
Valve/actuator outputs	Up to 2 valve/actuator outputs. Initial volt level: 15V. Pulse produced by discharge of internal 4700uF cap in positive or negative polarity.			
Communication interfa	ces			
Sensor (SU)	USB			
Extended Sensor (MT)	USB, RS232 x 2 for digital sensors			
Router/Base (RU)	USB, RS232 x 2 or 1x RS485			
Gateway (GU)	USB, RS232 x 1 (second RS232 used for modem			
Gateway (GW)	USB, RS232 x 2 or 1x RS485			
Power options				
Power Feeding modules	BATx4: 4xAA L91 internal primary batteries. BATx6: 6xAA L91 internal primary batteries. EXT: For external DC supplier with CE mark			
Default Power feeding module	for MS3000-450-SU BATx6 for other MS3000-XXX-SU: BATx4 for MS3000-HU: BATx6 for MS3000-RU: EXT, 5.5V-14V DC for MS3000-GU: EXT, 9V-14V DC			
Internal Primary battery	Energizer L91 Lithium			
Internal Battery life	Primary: 5 Years typical. Rechargeable: Up to 20 years (2)			
Physical and environm	ental			
Chassis body dimensions without antenna	24.0 x 8.0 x 17.7 cm			
Antenna length	915MHz: 9.1 cm Other: 22.1 cm			
Weight	1.0 kg			
Casing	Nylon fiber glass reinforced			
Water and dust resistance	Electronics compartment: IP67 Battery compartment: IP67 Terminal compartment: IP55			
Operating Temperature	-30°C to +60°C			
- F				

Regulation				
CE	EN 60950-1 (Safety) EN 301489-1/3 (EMC) EN 300220-1/2 (Radio)			
FCC	MS3000-XX-450:47CFR pt.90, FCCID:2AG7UMS3000-450 MS3000-XX-915:47CFR, pt.15 <sup>(2)</sup>			
Cellular commu	unications			
3G option	850/900/1900/2100 MHz			
4G option <sup>(2)</sup>	700 (B13) / AWS100 (B4) (Verizon)			
IPv6 Mesh Radio	o communications			
Protocols	6LoWPAN, RPL Routing			
Radio data rate	6.7kbps – 1Mbps			
Modulation Type	GFSK, Frequency hopping			
315/325 MHz Ro	dio Option			
Frequency	315IL: 315, 325 MHz			
Data Rate	11 Kbps			
Bandwidth	360 kHz			
Range	4 km <sup>(1)</sup>			
Carrier Power	20 dBm (100mW) Max			
865 MHz Radio	Option			
Frequency	865EU: 865.1-867.95 MHz 865RU: 868.7-869.2 MHz			
Range	3 km <sup>(1)</sup>			
Carrier Power	14 dBm (25mW) Max			
915 MHz 100W	or 1W Radio Option			
Frequency	915HI or 1WHI <sup>(2)</sup> : 922-928 MHz 915BR or 1WBR <sup>(2)</sup> : 902-907.5, 915-928 MHz			
Range	10 km (6.2 miles) (1), (2)			
Carrier Power	30dBm Max - 1W option 20dBm Max - 100mW option			
450 MHz 0.5W F	Radio Option			
Frequency	450-470 MHz, see details in last page			
Range	10km (6.3 miles)			
Channel BW	12.5kHz (default) or 25 kHz			
	External antenna: max 9dBi			
Antenna's Gain	External antenna: max 9dBi			

(2) Features marked with (2) were not commercially released yet

#### Order Information

**Product part number format:** MS3000-XX-XXXXX-X

#### **Unit Type**

SU Sensor unit Hydraulic unit (2) HU Extended sensor unit MT Router/Base unit Gateway unit used with standalone cell. modem **GW** Gateway unit with int.

cellular module (2)

#### Radio Frequency option

315IL Israel. 315XIL for external antenna **865EU** Europe. **865XEU** for external antenna **865RU** Russia. **865XRU** for external antenna 450 US, 450-470MHz, ext. ant., up to 500mW 915HI US/Australia/Brazil 100mW. 915XHI – ext. antenna 915BR Brazil 100mW. 915XBR – ext. antenna. **1WHI** US/Australia/Brazil 1W <sup>(2)</sup> . **1WXHI** – ext.

antenna.

1WBR Brazil 1W (2) . 1WXBR - ext. antenna.

#### Optional configuration

- **B** RU unit is configured as a base
- RU unit is configured as a router
- Cellular modem is located outside the GU's enclosure
- Cellular modem is located inside the GU's enclosure



#### Using this equipment under FCC regulations:

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that the device does not cause harmful interference.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to this equipment not expressly approved by the party responsible for compliance (Metrycom Communications Ltd.) could void the user's authority to operate the equipment.

FCC RF Exposure limits:

This unit complies with FCC exposure limits for an uncontrolled environment. This equipment must be installed and operated with a minimum distance of 30cm between the radiator and any person's body

The operating frequencies in the US are between:

450-470 MHz

except the following frequencies:

454-456 MHz 462.5375-462.7375 MHz 467.5375-467.7375 MHz