# 

Industrial Gateway

Device data concentrator using Wireless M-Bus protocol through LPWA networks.

}	SN : PX100018-E IMEI : 863266051179623	•
	Mebus ( E K Rohs RED	•

#### **Main Features**

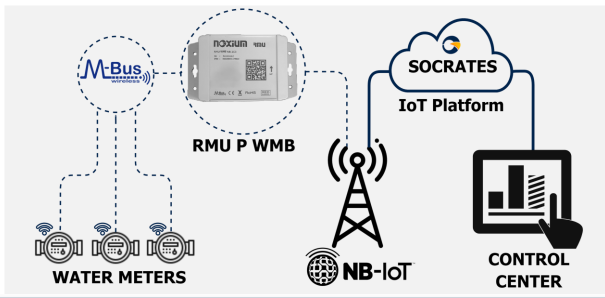
- Ultra low power consumption with optimized operation mode.
- Reliability in Data Acquisition and Communication Operations.
- Remote Configuration and Maintenance: SOCRATES platform.
- High capacity for logging and local storage of readings.
- Ergonomic, small footprint and quick installation.

### C€ RoHS

www.noxium.es

## 

#### **Typical Application** Water meter pickup with UNE82326 Interface



#### **TECHNICAL SPECIFICATIONS**

Wireless Conectivity NB2/ CatM1 / GPRS						
LTE+ → NB2 + CatM1	LTE+ NBIoT.2 – data rate (kbps): 32 Download, 70 Upload					
	LTE+ CatM.1 - data rate (Mbps): 1 (DL), 1 (UL)					
2G → EDGE + GPRS	2G EDGE – data rate (kbps): 296 (DL), 236.8 (UL)					
	2G GPRS – data rate (kbps): 107 (DL), 85.6 (UL)					
Features and benefits						
External ports and connectors	Exit through cable gland, ensuring watertightness, of 1.5m cable with RJ11 male connector. According to <b>UNE 82326:2010 standard</b>					
Wireless M-Bus EN 13757-4	Configurable frequency band 169/433/868 MHz Typical indoor/urban communication distance > 100m					
Batteries	Autonomy according to battery pack (2 options) and usage regime.					
eSIM support	Integrated eSIM that enables remote switching of communications carriers as					
estin support	specified in GSMA SGP .02 v3.2					
FOTA	Sócrates Platform remote firmware upgrade					
F	The maximum power in transmission mode is 23dBm.					
Energy parameters	Offers an autonomy of up to 26,000mAh (see model options)					
Data sending periods	From 24 hours to weekly programming, according to connection schedules.					
NFC mobile app	Obtaining configuration parameters and operating statistics					
C€ RoHS	www.noxium.es					



## SUR S RUNE

### Industrial Gateway

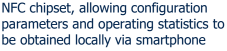


Connectivity 4G LTE (Cat M1/NB-IoT) Fallback 2G (s. versiones)



Secure channel communications. Data encryption and securization.







Intelligent self-management mechanisms, noise filtering and alarm signal processing.



Wireless M-Bus according EN13757-4 • Error Recovery Band Typical

• Indoor/urban distance > 100m



Intelligent data transport over wireless networks enables remote FOTA firmware update and configuration



Internal battery power supply. Efficient energy management that extends battery life. Ultra low power consumption.



IP67/IK09 and UL94 HB polycarbonate watertight plastic enclosure with sealed screws.



Dimensions: 160x90x62 mm Weight: 500 gr. (version 2C3)



High local registration capacity Versatility of configurations Complete operation information



Industrial Working Temperature From -40 to 80°C



Ergonomic, easy installation and registration of devices, wall or pole mounting

#### CERTIFICATIONS

Fields	References		
Security	IEC 62368-1 / EN 62368-1		
EMC requirements	ETSI EN 301 489-1 V2.2.0 (2017-03) & ETSI EN 301 489-52 V1.1.0		
Enviromental	IEC 6800xx Cold, Heat and Variations (-40 a 80°C)(*)		
Degrees of Protection	IP 67 IK9		
	(*) consult degradations due to use in extreme ranges		

### C€ RoHS

#### www.noxium.es

#### **IoT SOCRATES PLATFORM**

This platform is in charge of managing the RMU family of devices, as well as managing the data received from them, offering: **Network Monitoring**, **Device Management** and

#### Data Service.



#### **ANDROID NFC Reader: Sócrates Mobile Assistant**

This android application, from now SMA, has a mobile viewer that allows to characterize the suitability of the installations and their locations.

It is a key tool in the certification of installations, so that there is a guarantee of proper operation of the installed devices.

Inicio	S Noxium RMU Lector Editor
	Nueva Lectura
G	Datos
Noxium RMU	F: U.T.NOXIUM
Introduzca su clave de acceso:	IM: 863266051178104
<u></u>	HW: R3
$\rightarrow$	TO: 2023-09-18 08:14:07
	V: FLOW-SADC-R3 13.00
	SM: 901288002458823
	CI: 8988239000007109925
	FM: 2110B07SIM7022
■ ◎ ◄	NRE: 25

### C€ RoHS

#### www.noxium.es

## 

#### Industrial Gateway

#### Dimensions

#### Wall or pole mounting





#### **ORDERING INFORMATION**

#### **Available options:**

Option	Connectivity	Option	Battery capacity
NB	NB2 multiband	1C3	6 years
NBxx	NB2 band xx	2C3	12 years
QM	LTE-CatM1/2G		
Q3	NB/4G CatM/fallback 2G		

#### Active references in production:

#### **RMU P WMB NB 2C3**

**Industrial Gateway Model WMB Collector** - Collector/Gateway with Wireless M-Bus technology, NB-IoT multiband for Latin America in IoT Sensors, Model W-Mbus acquisition with 13Ah battery power. Ultra low power consumption. IP67 ABS plastic enclosure.

NOXIUM SALES, SUPPORT AND SERVICE informacion@noxium.es

© 2002 – 2022 Unión Tecnológica Noxium, S.L. All rights reserved. Specifications and information given in this document are updated and published versions are published by Noxium on its website.

G