

Engelmann Connect

Gateway GPRS

Data collector for wireless M-Bus devices





Fulfillment of the interoperability required by the HKVO

Seamless integration into the Engelmann AMR system landscape

Simple remote parameterization

Flexibility during installation and operation

Overview

GATEWAY GPRS



Flexible in use – strong in performance! With the Engelmann gateway, you are ideally equipped for the digital future of consumption data recording.

The GPRS gateway is a battery-operated data collector for easy remote readout of wireless M-Bus devices for consumption data recording. Thanks to its wide range of configuration options, it can be individually adapted to your needs and fits seamlessly into the Engelmann AMR system landscape, which impresses with its modularity and allows you to use the gateway independently of the system. You can have the consumption data sent in various formats to an FTP server or to an email address. Optionally, the GPRS gateway can be combined with the Engelmann platforms and the Configuration App to form a digital trio. This all-in-one solution from Engelmann makes commissioning and (data) management of AMR systems child's play.



Features

- · Data collector for easy remote readout
- Installation mode success control directly on site
- Flexible setting of transmission and reception times
- Remote parameterization from your desk
- Battery operation for location-independent installation
- Up to 1000 devices in battery operation
- Up to 1500 devices in mains operation
- Battery life of up to 10 years
- Optional integration into Engelmann platforms

General			
Interfaces (standard)		USB (configuration), wireless M-Bus (data collect), GSM/GPRS (data forwarding, firmware update)	
Antennas wireless M-Bus and GSM/GPRS		internal, optional: external antennas, can be retrofitted in the field	
Configuration		configuration software (Device Monitor), text message (SMS), GMP (Gateway Management Platform)	
Data storage		non-volatile FLASH memory	
Filter		whitelist for desired devices (wildcard possible) blacklist for not-desired devices (wildcard possible)	
Forwarding data format		CSV; XML; RAW	
Data transmission		e-mail dispatch; FTP upload	
Optional: Data Service Platform (DSP)		Data Platform for providing and bunding all received consumption data including device status	
Optional: Configuration App (CAPP)		Android App for quick and easy setting of all important installation parameters and for direct detection of devices immediately during assembly on site	
Ambient temperature in the field	°C	-20 to 60 (battery operation) -20 to 30 (mains operation)	
Devices		up to 1000 (battery operation) up to 1500 (mains operation)	
Protection class		IP65	

Gateway GPRS

TECHNICAL DATA



Power supply Orderable or retrofittable options as	re battery or i	mains supply.	
Battery supply	V	6; lithium battery	

7				
Mains supply for monitoring and submetering	V	100 – 240 (0.25 A), primary 5 (2 A), secondary		
Supply cable (no connector plug)	m	2		

Battery lifetime: 1 battery

Number of devices	Format	SMS	Frequency of data collects	Frequency of data transmission	Lifetime
400	RAW	Daily 15 min	3 x a month	3 x a month	10 years
1000	RAW	Daily 15 min	2 x a month	2 x a month	10 years
400	CSV	Daily 15 min	2 x a month	2 x a month	5 years
200	XML	Daily 15 min	2 x a month	2 x a month	5 years

Battery lifetime: 2 batteries

HxWxD

Number of devices	Format	SMS	Frequency of data collects	Frequency of data transmission	Lifetime
400	RAW	Daily 15 min	7 x a month	7 x a month	10 years
1000	RAW	Daily 15 min	5 x a month	5 x a month	10 years
1000	CSV	Daily 15 min	2 x a month	2 x a month	5 years
400	XML	Daily 15 min	2 x a month	2 x a month	5 years

Wireless M-Bus			
Operating frequency	MHz	868	
Protocol		wireless M-Bus according to EN 13757-3,-4	
Selectable modes		S1 / T1 (Frame Format A) C1 (Frame Format B)	
Telegrams		conform to OMS 2.0.0, 3.0.1, 4.0.2	
Encryption		AES: Advanced Encryption Standard; 128 bit: key length	
Highly sensitive receiver		LTE interference filtering	
GSM/GPRS			
Frequency bands	MHz	850, 900, 1800, 1900	
Class		quad-band GPRS class 10	
SIM chip slot		mini-SIM, size 2FF	
SIM-chip-capable		yes	
Output power		class 4 (2 W, 33 dBm) @ 850, 900 MHz class 1 (1 W, 30 dBm) @ 1800, 1900 MHz	
Sensitivity	dBm	-107	
Weights			
Gateway (standard version, without batteries) kg		0.520 + packaging	
Battery (two per gateway as standard) kg		0.240 + packaging	
Power pack (optional)	kg	0.220 + packaging	
Dimensions			

250 x 194 x 42

mm

