

Engelmann Connect

ComStar

Data collector for wireless M-Bus devices





Data center with open system according to wireless M-Bus, OMS and LoRaWAN

Flexible reception of all wireless M-Bus-compliant devices

Versatile use as up to 2500 devices can be processed

Lithium battery with typical capacity of 12 years of operation and 1 year of storage

Overview

COMSTAR



Flexible in use – strong in performance! With the Engelmann ComStar, you're perfectly equipped for the digital future of consumption data recording.

The ComStar is a battery-operated data collector for easy remote reading of wireless M-Bus devices for consumption data recording. Thanks to its wide range of configuration options, it can be individually tailored to your needs and fits seamlessly into your system landscape. Its modularity is impressive and allows you to use the ComStar independently of the system.



Features

- · Data collector for easy remote readout
- Installation mode success control directly on site
- Flexible setting of transmission and collect times
- Remote parameterization
- Independent on-site installation due to battery operation
- High number of devices in reception: up to 2500 units
- Lithium battery with typical capacity of up to 12 years of operation and 1 year of storage

General data		
Interfaces (standard)	wireless M-Bus (data collection) 4G LTE-M (data forwarding, firmware update) LoRaWAN (data forwarding, firmware update)	
Antennas wM-Bus / 4G / LoRaWAN	internal, optional: external antenna, can be retrofitted in the field	
Configuration	MQTT / LoRaWAN	
Data storage	read-only memory	
Filter	whitelist for searched devices blacklist for unwanted devices	
Data format forwarding	RAW	
Data transmission	MQTT (standard) LoRaWAN (adjustable)	
Protection class	IP65	

Power supply		
Battery supply (standard)	Ah	19; lithium battery
Double pack (optional)	Ah	38; lithium battery
Battery capacity, designed	years	12 + 1

TECHNICAL DATA



wireless M-Bus		
Operating frequency	MHz	868
Protocol		wireless M-Bus in accordance with EN 13757-3,-4
Optional operating mode		C1/T1
		S1

4 G LTE-M		
Frequency bands	MHz	700 – 2000 LTE band
SIM card slot		mini-SIM, size 2FF
Output power	dBm	23
Sensitivity	dBm	-108

Weights		
Gateway (standard version, without batteries)	kg	0.329 + packaging
Battery (standard)	kg	0.122 + packaging
Double pack (optional)	kg	0.222 + packaging



