



## Holosys HoloSphere

Holosys **HoloSphere** is a compact Wireless M-Bus gateway device suitable for implementation and integration in various Automatic Meter Reading scenarios. Battery powered version of the device provides easy installation in the field. Transmitted meter readout data is received by the embedded Wireless M-Bus receiver. Meter readout data can be sent periodically to a central server location or transferred from a central server location on request.



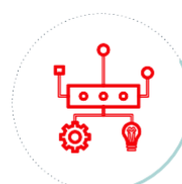
**Wireless M-Bus in accordance with EN 13757- 4**



**Receiving readouts from up to 10.000 meters**



**Suitable for AMR fixed networks**



**Battery and network powered versions**

- Radio telegram AES128-bit decryption feature by user setting the telegram decryption key
  - Meter readout data processing and storage into non-volatile memory
  - Periodical data readout with adjustable time period
  - Readout data recording into embedded non-volatile NAND Flash memory (up to 4GB with at least one year storage time)
  - Data storage in XML file format for easy data processing and integration with various information systems
  - Meter readout data transfer to one or multiple FTP servers
  - 15 minutes minimum readout data transfer period resolution
  - Standard Micro SIM card holder and eSIM embedded IC
  - GPRS/GSM parameters setup
  - Periodical GPRS connection checking/restoring
  - Public and private IP network address
  - Remote device commands execution (Reset)
  - Embedded battery powered Real-Time Clock (RTC)
  - Remote direct device access using a unique IP address
  - SMS alarm messaging options with customizable SMS message content based on different alarm type
  - Remote firmware upgrade
- 

**KEY FEATURES**

## TECHNICAL CHARACTERISTICS

System specifications	
Modem	GSM standard SMS, Fax, GPRS Class12, support for PBCCH support for 850, 900, 1800, 1900 MHz GSM band
Supported network services and protocols	IP v4, TCP, UDP, DNS (client), PING, POP3 (client), SMTP (client), FTP (server, client), HTTP (server)
FLASH RAM module	Embedded NAND Flash up to 4GB or micro SD card (up to 4 GB)
Processor module (MPU)	Remote firmware update and remote software installation are available.
Wireless M-Bus radio interface	
Frequency	868.95 MHz
Data transfer rate	100 Kchips
Standard	EN 13757-4:2005, mode T1/C1
Radio antenna	868.95 MHz Built-in On-Board antennas Optional external antenna 868.95 MHz, 50 Ω, vertical polarization, omnidirectional, 10 dBi min gain, IP67 rating
General data	
Power supply	AC: 100-240V AC, 50/60Hz, 0.35A; P=15W max (+5V DC, 3A) Battery: Li-SOCI2 battery packs, 3.6V DC, 76Ah max Five (5) years battery supply autonomy depending on device configuration
Standards	CE, EN60950-1:2006/A1:2010, EN13757-4 (mode T1)
Housing	Material: Thermoplastic Dimensions (w x h x l): 200 × 75 × 120 mm Colour: Light gray Mounting: Bolts on the mountable surface Connector: 2,5mm2 max
IP rating	IP67
Operating temperature range	-20°C .. +50°C
Humidity	10% ... 70% relative humidity
Weight	1.4 kg