

WATERPROOF EXTERNAL TEMPERATURE AMR-WIRELESS M-BUS

DEVICE

This device from Lansen is a plug-and-play device intended to measure temperatures using external temperature probes, for example, on pipes. The device can be mounted outdoors and in harsh environments thanks to its IP66-casing.

PERFORMANCE

The device uses only the highest quality components to ensure the best performance and service life. The two internal antennas, which are perpendicular to each other for maximum range in all directions between the meter and collectors, are optimized for 868MHz and are fine-tuned for mounting on concrete, wood or plaster.

FIRMWARE

| MODES | T-mode. Can be custom ordered with C-, T-, or S-mode. |
|------------|--|
| INTERVAL | 300s. Can be ordered with custom interval (300s - 1hr). |
| ENCRYPTION | AES128 encryption OMS mode 5, Profile A. Can be custom ordered (ON/OFF). |
| AES KEY | Unique to each device. Can be custom ordered with fixed AES-key. |

STANDARD T1-Mode, 5min send interval, encryption ON.

WARNINGS

NOT ACTIVEShown if the device has not been activated.BATTERYLow battery.

POWER/LIFETIME

| POWER SUPPLY | 3.6V Li-SOCI2. |
|--------------|--|
| VOLTAGE | 2.4 to 3.6V. |
| LIFESPAN | 16 years typical at 25°C with standard configuraion and four external temperature probes. Contact us for exact calculation on your use case. |
| RADIO | 14 dBm output power to antenna. |

GENERAL INFORMATION

| STANDARDS | 2014/53/EU (RED). EN 13757-3/4:2013, OMS 4.0.2. |
|------------------|--|
| TEMPERATURE | -40°C to +85°C. |
| COLOR | Signal white. |
| MATERIAL | PC UV stabilized plastic. |
| SIZE (W x H x D) | 55 x 91 x 43 mm + M12 cable gland. |
| IP | 66 |

FEATURES

- Continuous battery level monitoring.
- Easy and quick installation.
- Supports up to four external temperature probes.

MEASUREMENTS

The external temperature is sent at fixed intervals using the Wireless MBUS protocol OMS compliant. This makes the sensor ideal for integration in data collection systems.

All packets from the device is protected using AES128 encryption compliant with OMS standard.

EXTERNAL TEMPERATURE PROBE

This device supports up to four external temperature probes. If more than two cables are going to be connected, an external junction box is recommended to the device to ensure reliable readings. The probes are automatically detected and configured at startup. After startup, a magnet can be used on the device to initiate a new search for probes. Our external temperature sensors have a typical accuracy of $\pm 0.5^{\circ}$ C.



LANSEN SYSTEMS AB sales@lansen.se / www.lansen.se Skallebackavägen SE-302 41 Halmstad Sweden