



Z-LINK1-LO

869 MHZ RADIOMODEM WITH RS232/ RS485 INTERFACE AND LoRa TECHNOLOGY

Highlights

- Remote plants monitoring
- Cabling costs reduction
- Configuration by DIPswitches or EASY SETUP software
- Operating bandwidth g3, annexed1 ERC 70-03 (869.4 MHz – 869.650 MHz)
- DSSS modulation
- Operating mode: bridge, remote I/O, I/O repeater, point-to-point, point-to-multipoint
- Transmission power 40 mW
- ModBUS RTU protocol support
- Physical layer LoRa technology
- RS232 / RS485 serial interfaces
- High immunity to radio interference
- Max distance covered: 1 km

Z-LINK1-LO is a 869 MHz radio device designed for remote communication operating in a transparent way with ModBUS RTU protocol and exploiting the physical layer of LoRa (Long Range) transmission technology.

Based on a UHF radio modem, Z-LINK1-LO enables communication between SENECA Z-PC Line I/O modules and generic ModBUS devices. Z-LINK1-LO stands for make easier cabling of power and serial bus communication mounted in IEC 60715 DIN rail.

The module is easily configured through DIP-switches or PC software EASY SETUP. It also includes 2 serial ports (1 RS232, 1 RS485) and an isolation stage between communication and power up to 1.500 V.

Compliant with ETSI standards and AES128 data encryption, Z-LINK1-LO can operate in bridge, remote I/O, I/O repeater, point-to-point and point-to-multipoint communication mode.

LoRa technology allows the radio modem to achieve high coverage (up to 1 km), 40 mW transmission power, highest interference immunity and sensitivity.





869 MHz Radiomodem with RS232/ RS485 interface and LoRa technology

TECHNICAL DATA

GENERAL DATA

| | |
|-----------------------|--|
| Power Supply | 10..40 Vdc; 19..28 Vac |
| Consumption | 1W @ 12 Vdc |
| Isolation | 1.500 Vac |
| LED status indicators | Power Supply / Error / Rx/Tx Data |
| Operating Bandwidth | g3, annexed 1 ERC 70-03 (869.4 MHz – 869.650 MHz) |
| Modulation | DSSS |
| Coverage distance | 1.000 m free field with BER<10 ⁻³ @ 9.6 kbaud (antenna in free space, 2 m height from the ground) |
| Crypting | AES 128 bit |
| Antenna | ANT Mag (standard) SMA male, ANT-LINK1-MG (option) |
| Connectors | ANT Mag (standard) SMA male, ANT-LINK1-MG (option) RJ10 connector for RS232 serial port Jack stereo connector for programming Antenna connector Rear IDC10 connector for SENECA bus Removable 3-way screw terminals |
| Dimension | 17,5 x 100 x 112 mm |
| Operating Temperature | 0..55°C |
| Weight | 200 g |
| Case | PA6, black color |
| Protection Degree | IP20 |
| Mounting | 35 mm DIN rail (CEI IEN 60715) |
| Operating Mode | Point-to-point, Point-to-multipoint, I/O repeater, Bridge, Remote I/O |
| Programming | EASY SETUP, DIP-switch |

COMMUNICATION

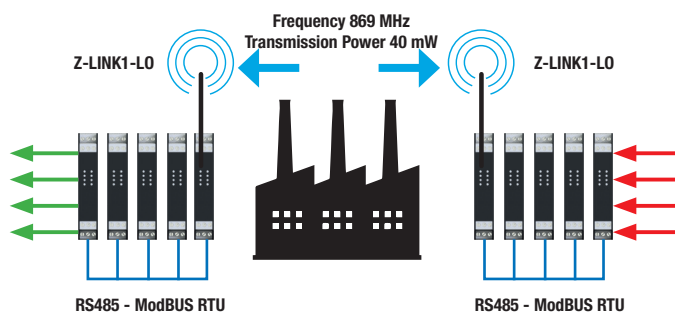
| | |
|--------------------|---|
| Interface | N°1 RS232, N° 1 RS485 |
| Protocol | ModBUS RTU |
| Physical Layer | LoRa |
| Data Rate | 1.200...115.200 bps |
| Delay time | >250 ms |
| Timeout | Max value among configured timeout values |
| Nodes | 32 |
| Communication Mode | Half Duplex |
| Power Transmission | 40 mW |

STANDARD

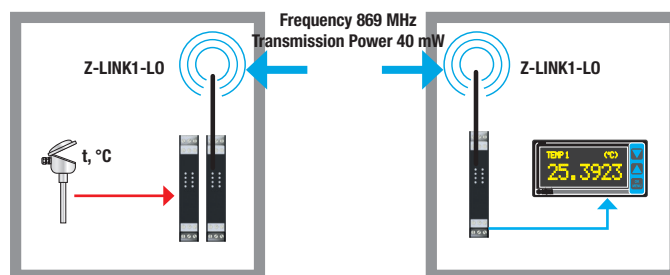
| | |
|-----------|--|
| Approvals | CE, ETSI |
| Norms | ETSI EN 300 220-2 V2.1.2 (2007-06) ETSI EN 301 489-3 V1.4.1 (2002-08) CEI EN 61010 Radio and telecommunications terminal equipment directive 99/5/EC Electromagnetic compatibility directive 2004/108/EC Low Voltage equipment directive 2006/95/EC ERC REC 70-03 |

APPLICATION EXAMPLES

ANALOG SIGNAL CONVERSION AND RE TRANSMISSION



«SHORT RANGE» SIGNAL REPETITION



ORDER CODES

| Article Code | Description |
|------------------|--|
| Z-LINK1-LO | 869 Mhz Radiomodem with RS232/RS485 interface and LoRa technology |
| CS-RJ10-DB9F | RS232 (RJ10 / DB9F) serial cable |
| Z-PC-DIN2-17.5 | Power supply / data bus support for DIN rail, 2 slots, step 17.5 mm |
| Z-PC-DINAL2-17.5 | Power supply / data bus support for DIN rail, head terminal + 2 slots, step 17.5mm |
| A-DIR-10-869 | Directive external antenna, 10 elements, 824-960 MHz |
| A-DIR-6-869 | Directive external antenna, 6 elements, 824-960 MHz |
| ANT-LINK1-MG | Dual Band external magnetic antenna |
| EASY SETUP | Programming software |