

## MLB-Z1001

## Serial to 900 MHz RF Modem



**MLIS MLB-Z1001** is a 900 MHz RF modem designed for RS232/422/485 communication via any readily available ZigBee networks. Overall, it offers a more cost effective and time to market solution for bridging remote machine to machine over diverse locations without first having to invest and engineer a huge complex network.

**MLB-Z1001** modem uses the DB9 & Terminal block connector to provide data communication interface and the DC jack to provide power input. LEDs are used to indicate the status of the modem.

**MLB-Z1001** modem can be used to provide wireless communication link for many applications, including warehouse, AGV, and street light applications.

Strong Penetration

-40 ~ +75°C

AutoMesh Network

## **Features**

- 900 MHz RF signal
- Automatically build up Mesh Network (Auto-Mesh)
- Longer distance to 2000ft (610m)
- RF data rate up to 200 Kbps
- Configuration utility

## MLB-Z1001 Serial to 900 MHz RF Modem

| _                         |                                   |
|---------------------------|-----------------------------------|
| <b>General Features</b>   |                                   |
| Frequency Band            | 902~928 MHz, software selectable  |
|                           | channel mask for interference     |
|                           | immunity                          |
| Power Input               | 5~32VDC                           |
| Operating Temperature     | -40~+75°C                         |
| ESD Protection            | 15KV                              |
| Dimension (L) x (W) x (H) | 86 x 76 x 25mm                    |
|                           | (excluding connectors)            |
| Power Consumption         | Normal mode: 32mA                 |
| Humidity                  | 5~95% (non-condensing).           |
| Weight                    | 212g (without antenna)            |
| Casing Material           | Metal                             |
| <b>Data Transmission</b>  |                                   |
| RF Data Rate              | 10 Kbps or 200 Kbps               |
| Indoor/Urban Range        | Up to 2000ft (610m)               |
| Outdoor/Line-of-Sight     | Up to 9 miles (14km) w/ dipole    |
| Range                     | antenna; Up to 28 miles (45km) w/ |
|                           | high-gain antenna                 |
| Transmit Power            | Up to 24 dBm (250 mW) software    |
|                           | selectable                        |
| Receiver Sensitivity      | -101 dBm @ 200 Kbps               |
|                           | -110 dBm @ 10 Kbps                |
| Power Level               | +7 dBm (5 mW)                     |
|                           | +15 dBm (32 mW)                   |
|                           | +18 dBm (63 mW)                   |
|                           | +21 dBm (125 mW)                  |
|                           | +24 dBm (250 mW)                  |

| ecial Features   |   |
|--|---|
| etworking Topologies   | Mesh, Repeater, Point-to-Point,   |
|  | Point-to-Multipoint, Peer-to-Peer   |
| umber of Channels,   | 64 channels available   |
| ser Selectable Channels  |   |
| cryption   | 128 bit AES   |
|  | Yes   |
| read Spectrum  | FHSS (Software Selectable Channels)   |
| terfaces   |   |
| Antenna Socket   | 50ohm SMA   |
| wer Connector  | DC jack connector   |
| rial Interface   | DB9 connector for RS-232 (female)   |
|  | Terminal block for RS422/485  |
| D  | 1 x Power   |
|  | 1 x Tx  |
|  | 1 x Indicator   |
| eset   | HW Reset  |
| eliability   |   |
| TBF  | 2,073,734hrs  |
| proval   |   |
| ertification   | EMC   |
|  | EN55022/24  |
| umber of Channels, ser Selectable Channels scryption onfiguration tool oread Spectrum terfaces F Antenna Socket ower Connector orial Interface  D  eset cliability TBF oproval | 64 channels available  128 bit AES Yes FHSS (Software Selectable Channels)  500hm SMA DC jack connector DB9 connector for RS-232 (female) Terminal block for RS422/485 1 x Power 1 x Tx 1 x Indicator HW Reset  2,073,734hrs  EMC |