



Rlink One Communication

Features

- Operates at frequencies and power levels that do not require a license
- Signal transmission to and from controllers
- Repeater unit enhances signal strength
- Tests the network signal during setup or troubleshooting
- Multiple:
 - Transmission rates (from 1200 to 115K BPS)
 - Channel addresses (up to 10)
 - Power levels (from 10 mW to 1W)
- Setup configuration maintained in the event of a power failure
- Automatic reconfiguration in case of total signal loss
- Self-tests for low signal levels
- Surge and EMC protection
- Backward compatible
- Supports multiple network topologies

Benefits

- Supports loop-back signal transmission, enabling you to test antennas and locations before installing controllers or other communication units
- Adjustable power levels minimize signal interference from adjoining networks
- Improved user interface and multiple LEDs simplify troubleshooting in every aspect of signal transmission
- RF strength indicators
- Receiver - Transmitter communication
- Internal communication
- Improved electronics ensures signal stability

Rlink One

Long Distance RF, Simple Installation and Usage

Munters' Rlink One Communication unit provides wireless communication between a controller network and a communication system. The Rlink One provides an effective alternative for situations when connecting the controllers to the communication network via a communication cable is not feasible. Rlink One's multiple new features ensure RF signal quality, enable long distance transmission, and greatly simplify installation and setup.



Rlink One



556 Industrial Way West
Eatontown, NJ 07724

732-363-2333
Info@DiversifiedAg.com
DiversifiedAg.com

