

RFID Half Duplex Reader with Antenna Multiplexer

Description

The Oregon RFID Reader with Antenna Multiplexer is a half-duplex unit which can monitor up to four streams or application antennae and works with our internal datalogger board to store at least 5 million records. It is powered by an external 10-24 volts DC battery.



Features

- Half-duplex reader
- Internal datalogger
- Accepts 1 to 4 antennas
- ISO 11784/11785 compatible
- NEMA 12 enclosure
- Operates on 10-24 volts DC via battery terminals
- Waterproof entry for antenna cables
- Useful for measuring direction and time of travel

For more information please visit out website at: http://www.oregonrfid.com/multireader