UHF LONG RANGE PORTAL READER

The DLR-PR001 portal reader has been carefully designed according to customer requests and in-field experience from RFID installations. The result is a UHF long range reader with GPRS and outstanding RFID reading performance, computing power and communication capabilities. The reader is optimized for portal installations and features full power up to 16 antennas, Gen 2 Dense Reader Mode management and high speed read rates.

NO EXTERNAL PC OR CABLING REQUIRED

Based on an embedded hardware architecture (x86) and a standard Linux Operating System, the DLR-PR001 portal reader eases the development of custom software and solutions. The on-board computing power and connectivity eliminate the need for an external PC and related cabling. This results in deployment and operations cost savings, thus reducing the total cost of ownership of installed devices.

The DLR-PR001 portal reader is best suited for complex AutoID scenarios, where data can be collected and fed directly to the reader from multiple sources such as smart card readers, barcode readers, GPS and other in-field sensors.

USE IN ANY GLOBAL INSTALLATION

The inclusion of an optional integrated GPRS modem, together with its compact and versatile form factor, allow the DLR-PR001 portal reader to be used in any global installation requiring RFID usage in remote areas. As a result, the DLR-PR001 portal reader allows solution providers to customize the reader to individual applications, thus creating their own specialized devices accordingly.

FEATURES

- EPC Class 1 Gen 2 and ISO 18000-6C compliant
- Multi-Regional Support
- Embedded Intelligence
- Ethernet Port
- USB 2.0 High Speed Host Port
- Internal MicroSD slot
- Integrated GPRS modem (optional)
- Easily deployable and scalable

INDUSTRY-APPLICATIONS

- Portal applications
- In-store automation (smart shelves, smart displays)
- RFID tunnels
- On vehicle installations
- Factory automation
- Access control systems
## TECHNICAL SPECIFICATIONS

### Cordless Communications
- **Antenna Connector**: 4 TNC Reverse Polarity
- **Frequency Range**: 902-928 MHz (FCC part 15); 865.600 - 867.600 (ETSI EN 302 208)
- **RF Power**: Up to 32 dBm (~1.6W) conducted

### Wireless Communications
- **GSM/GPRS** (SMA) (optional)
- **Wi-Fi** (optional via USB host)

### RFID Decoding Capability
- **Standards Supported**: EPC Class 1 Gen 2 and ISO 18000-6C compliant

### Electrical
- **DC Power**: 9-36 VDC (30 W)

### Environmental
- **Particulate and Water Sealing**: IP52
- **Temperature**
  - Operating: -10 to 50 °C / 14 to 122 °F
  - Storage: -20 to 60 °C / -4 to 140 °F

### Interfaces
- **Host Interface Protocols**: EPC Global LLRP RFID host-to-reader protocol; Datalogic host-to-reader protocol
- **Internal Interfaces**: MicroSD slot; SIM card housing (optional)
- **Connectivity**: RS-232 Serial Communication (DB9); USB 2.0 High Speed Host Port; Ethernet 10/100BASE-T (RJ-45)

### Physical Characteristics
- **Dimensions**: 27.5 x 15.5 x 3.9 cm³ / 10.8 x 6.1 x 1.5 in³
- **Weight**: 1,300 g / 45.8 oz
- **Digital I/O**: 13 GPIO pins, TTL level

### Reading Performance
- **CPU**: Intel Atom Z510 CPU @ 1.1Ghz
- **Memory**: 512 MB RAM, 512 MB SSD, 2 GB MicroSD
- **Operating System**: Linux (Debian)
- **Scripting**: Python 2.5 language interpreter; Java Virtual Machine
- **Receiving Capability**: Gen 2 Dense Reader Mode Management; Data rate up to 400 Kbits/second

### Safety & Regulatory
- **Standard Compliance**: EPC C1 G2/ISO 18000-6C

### Utilities
- **DL RFID Software Tool**: RFID configurations tools are available for download

### Warranty
- **Warranty**: 1-Year Factory Warranty