

Reader

Product Code: L-RX201

Description: Reader RS485 / RS232

The L-RX201 RS485 / RS232 Reader detects and decodes RF transmitted signals from the Wavetrend family of tags. Interpreted data is converted into electrical information that is passed down the RS485 Reader-net (Network of readers).

L-RX201 Readers can be used in stand-alone mode or in a multi-drop asynchronous network where the "Node ID" is automatically assigned. The electrical connection between the host PC and the first reader may be RS232 or RS485.

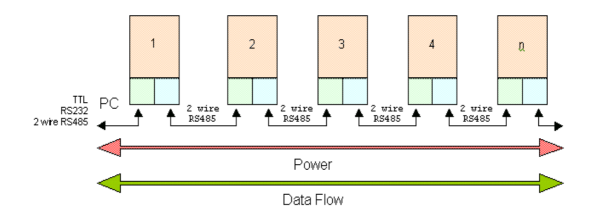
This reader is also available in a proximity or close range model without antenna. Product code: L-RX201-PR. This reader will typically be used in an environment where the tag has to be very close range to the reader.



Features

- Up to 255 unique Receiver Addresses possible.
- Remote readers are powered via the CAT5 cable, centralised or distributed PSU topology may be used.
- Reader status indication by LED's at RJ45 connectors.
- ESD protection as specified by FCC and CE requirements.
- Conformance to the RF standards required by the internationally accepted regulatory bodies: i.e. FCC, CE and ETSI.
- Sensitivity adjustment, and reader addressing done remotely via PC software application.
- Reader programming (configuration) done dynamically via PC software.

Basic Configuration



Document No. EAB-02700-04-PI Product No. L-RX201 Wavetrend Technologies Reader RS485/RS232 Date 2007/01/26

Page 1 of 3



RFID | ACTIVATING YOUR BUSINESS

Typical read ranges of Wavetrend Tags with various antennas

(Distances may vary depending on the ambient RF environment)

(The following tests were conducted in free air)

L-RX201

	Min	Max
Antenna Type	Range (metre)	Range (metre)
None	0.2	7
L-AN200 (Stub)	1	30
L-AN100 (Whip)	3	35
L-AN300 (Patch)	3	100
RSSI threshold	130	72

L-RX201-PR

	Min	Max
Range (metre)	0.01	1
RSSI threshold	130	72

Specifications

RF Specifications

Rx Frequency 433 Mhz
Demodulation ASK

Sensitivity - 103 dBm (Not applicable to the L-RX201-PR)

Stability 2ppm / °C

RF Input 50 Ohm BNC (Female)

Electrical Specifications

Supply Voltage 6 V DC - 16 V DCMax current consumption $\pm 72 \text{ mA to } 80 \text{ mA}$ ESD protection 2 kV Human Body Model

Protocol Specifications

Standard Data Rate (Baud) 115 200, 8, n, 1 (Configurable down to 9600 Baud)

Interface RJ45 connectors

Environmental

Operational temperature -10° C to $+60^{\circ}$ C Storage temperature -20° C to $+70^{\circ}$ C

Humidity 5 % to 90 % (non condensing)

Physical

Size 84 mm x 40 mm x 19 mm

Weight 45 grams Colour Grey

Type of material ABS (ultrasonically sealed)

Input/Output Connections 2 x RJ45 Sockets

 Document No.
 Product No.
 Wavetrend Technologies
 Date
 Page

 EAB-02700-04-PI
 L-RX201
 Reader RS485/RS232
 2007/01/26
 2 of 3



Certification

The following standards applied in accordance with Article 5 of the directive, 1999/5/EC:

- EN 300 220-1 V1.2.1 (1997-11)
- ETS 300 683 (1997-03).
- FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation

Summary of tests

Effective radiated power 25 MHz - 4 GHz

EN55022 Radiated emissions 30 MHz – 1GHz EN55022 Conducted emissions 150 kHz – 30 MHz

EN61000-4-3 Radiated immunity 80 MHz – 1GHz, excl 433 MHz \pm 20 MHz

EN61000-4-4 Electrical fast transients EN61000-4-2 Electrostatic discharge

EN61000-4-6 Conducted immunity 150 kHz – 80 MHz