



Short Range Stub

- 433MHz linear polarised antenna
- Allows more control over where tags are read
- Detects tags in any orientation relative to the antenna with minimal impact on RSSI
- Designed for both indoor and outdoor use
- Provides ultra-long range where required
- Minimises read range to rear of antenna

The AN200 is a linear polarised stub antenna that, when connected to a Wavetrend® reader, offers superior control over where Wavetrend® tags can be detected by the reader

Operational Capabilities

The AN200 can be used with both L-Series and W-Series models of Wavetrend® RX201, RX900 and RX1000 readers.

It is strongly recommended that the services of a properly trained engineer from a Wavetrend Accredited Partner or Wavetrend Professional Services are employed to determine the best location for the reader and the best antenna to be used to achieve the desired read range.

**Read ranges are affected by environmental conditions and site configurations and may not match those stated in this sheet. Read ranges will generally be greater outdoors than indoors.*

L-RX201 | L-RX900 | L-RX1000

17m (radius)

*Typical Read Ranges Offered by AN200 with Respective Wavetrend Readers**

Reception Characteristics

The AN200's horizontal and vertical polar plots (radiation patterns) shown to the right indicate how the antenna's tag detection range is shaped around the antenna, with a clear increase in forward read range and minimization of read range behind.

Certification



Specifications

Environmental Operating temperature	: -40°C to +70°C
Physical Size Weight Colour Finish Specification	: 87 x 15 mm tapered to 11 mm diameter : 30 g (approx) : Black : UV resistant black rubber coating : Conforms to ETS 300 019
Electrical Gain at connector Connector type VSWR Impedance Polarisation Max Power Frequency Band Antenna Type	: - 3 dBi (with reference to a 1/8 wave ground plane) : Male BNC : < 1.5:1 : 50 Ohms : Linear : 100 Watt : 400 MHz to 450 MHz : Eighth wave whip

Wavetrend and the Wavetrend logo are either registered trademarks or trademarks of Wavetrend Technologies Limited in the United States and/or other countries. All other trademarks are the property of their respective owners.
The product(s) described in this document are protected by various patents held by Wavetrend. Refer to the URL www.wavetrend.net/IPR for information on all patents and trademarks held, and for Wavetrend's Policy on Intellectual Property Rights.

Ordering & Further Information

For more information on the AN200 please email RFID Canada:

sales@rfidcanada.com

For more information on RFID Canada visit our website.