

MAX Wideband Antenna Family

Models: RA150-CX1, RA150-IPX

Patent-pending omnidirectional antenna, based on a hybrid-design for market leading performance.

Excellent efficiency over a very wide frequency range, covering 700 to 3000 MHz.

Suitable for Bluetooth, Wi-Fi, 2G, 3G, 4G/LTE, LPWAN, ZigBee, GPS, IoT applications and more.



Overview

Full IoT Frequency Range

The MAX antennas from RangeAnt are the first omnidirectional true wideband antennas on the market, specially designed for the entire range from 700 to 3000 MHz.

This makes it easier to launch a product for the global market because the same antenna supports all frequency bands in this range.

No matter which communication protocols you intend to use in your product, such as Bluetooth, ZigBee, LPWAN (LoRa, Sigfox, Weightless etc.), Wi-Fi, 2G, 3G, 4G/LTE, NB-IoT and more, the MAX antenna will work very well.



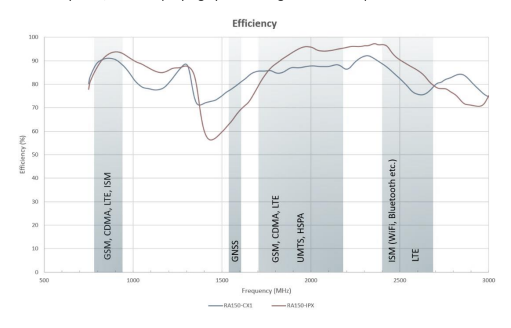
High Efficiency

The high efficiency of the RangeAnt MAX wideband antenna family is based on a unique and patent-pending technology, providing market leading performance. This in terms of longer range, or lower power consumption, depending on what is most important in the current application.

Furthermore, the enhanced signal strength offered by these antennas also enables higher data rates and unrivaled coverage in harsh environments. These antennas are therefore ideal for most applications, especially within IoT.

Ground Plane Independent

The unique design of the patent-pending antenna enables it to operate independent of a separate ground-plane to achieve full performance. This can reduce both the size and number of other components in the system, thus simplifying system design of the final product.





Specification MAX antennas

Antenna Characteristics

	/ literina enaracteristics					
Model	RA150-CX1	RA150-IPX				
	(150 mm RG178 coax cable with	(IPX contact on PCB)				
	male SMA contact)					
Frequency Range*	700 MHz to 3000 MHz	700 MHz to 3000 MHz				
Peak Gain at 2.4GHz	+3 dBi	+3 dBi				
Impedance	50 ohms	50 ohms				
Design	Omnidirectional	Omnidirectional				
Туре	Patent Pending Monopole /	Patent Pending Monopole /				
	Dipole Hybrid	Dipole Hybrid				
Size	150x37 mm (± 0,2 mm)	150x37 mm (±0,2 mm)				
Thickness PCB	0,8 mm	0,8 mm				
Antenna Colour **	White	White				
Connector	150mm RG178 coax cable with male	IPX connector on PCB				
	SMA contact					
Operating Temperature	-40 to +85°C	-40 to +85°C				
Certifications	CE, RoHS	CE, RoHS				

^{*} Detailed frequency response specified later in this document

** Custom colours available on request

Free Space Frequency Response RA150-IPX (IPX contact on PCB)

Band (MHz)	800-	1500-	1700-	2100	2400	2600-
	900	1600	1900			2700
Standard	GSM,	GNSS	GSM,	UMTS,	ISM	LTE
	CDMA,		CDMA,	HSPA		
	LTE		LTE			
Frequency (MHz)	791-	1559-	1710-	1755-	2400-	2500-
	960	1610	1990	2170	2500	2690
Avg Efficiency (%)	92.3	92.2	92.0	91.7	91.3	90.8
Avg VSWR	1.3	1.3	1.4	1.4	1.5	1.5
Avg Return Loss (dB)	21.2	11.6	26.1	25.6	10.6	9.7

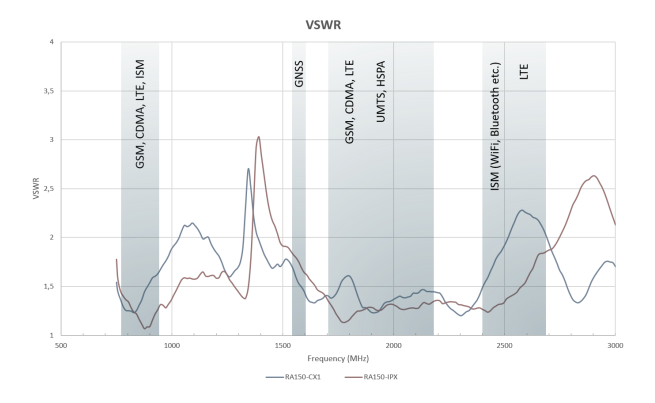
Free Space Frequency Response RA150-CX1 (150mm Coax & SMA)

	•	•	•			
Band (MHz)	800-	1500-	1700-	2100	2400	2600-
	900	1600	1900			2700
Standard	GSM,	GNSS	GSM,	UMTS,	ISM	LTE
	CDMA,		CDMA,	HSPA		
	LTE		LTE			
Frequency (MHz)	791-	1559-	1710-	1755-	2400-	2500-
	960	1610	1990	2170	2500	2690
Avg Efficiency (%)	85.9	86.8	87.4	87.6	87.6	87.4
Avg VSWR	1.5	1.5	1.5	1.6	1.6	1.7
Avg Return Loss (dB)	15.6	17.0	14.7	28.9	11.2	10.1



MAX Antenna Characteristics

The antenna characteristics below are based on a standard matching network in free space. For optimum performance in a specific user case, it is possible to customize the antennas matching network. Please contact ShortLink for more information.

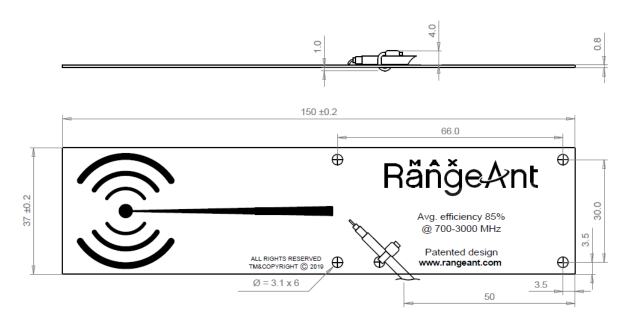




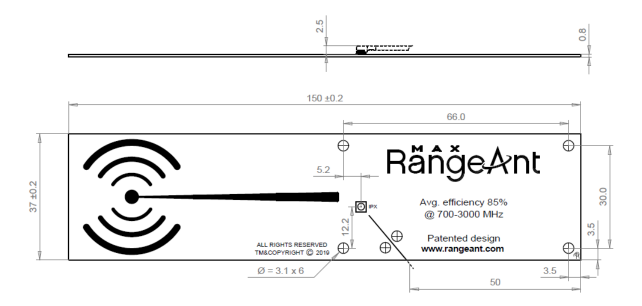


Mechanical Drawings

 $Mechanical\ Drawing,\ MAX\ RA150\text{-}CX1\ (150\ \text{mm}\ coax\ cable\ with\ male\ SMA\ contact})$



Mechanical Drawing, MAX RA150-IPX (UFL/IPX connector on PCB)





Model and Ordering Codes

RA150 - XXX

(1) (2)

(1) Family

RA150 = RangeAnt MAX 150 mm Omnidirectional IoT Antenna family

(2) Connection

IPX = IPX Connector on PCB

CX1 = 150 mm coax cable with male SMA contact

This Datasheet is provided with respect to the specifically identified RangeAnt AB ("RangeAnt") product only and creates no license, express or implied, by estoppel or otherwise, to any intellectual property right of any kind. Pursuant to this Datasheet, RANGEANT ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND THE IMPLIED WARRANTY OF NON-INFRINGEMENT. RangeAnt makes no representations or warranties with respect to the accuracy or completeness of this Datasheet, reserves the right to make changes to this Datasheet without notice, and makes no commitment to update the information contained herein. Unless specifically agreed otherwise in writing by RangeAnt, RangeAnt products are not intended for, authorized for, suitable for, warranted for, and shall not be used in connection with high-risk environments as defined in RangeAnt's Limited Product Warranty and Terms and Conditions of Sale (see below). ANY PURCHASE OF A RANGEANT PRODUCT FROM A RANGEANT AUTHORIZED DISTRIBUTOR IS SUBJECT TO SUCH DISTRIBUTOR'S RESTRICTIONS AND RANGEANT'S LIMITED PRODUCT WARRANTY AVAILABLE AT https://rangeant.com/legal/ AS A CONDITION OF SALE. ANY PURCHASE OF THE REFERENCED RANGEANT PRODUCT DIRECTLY FROM RANGEANT IS SUBJECT TO RANGEANT'S TERMS AND CONDITIONS OF SALE AVAILABLE AT https://rangeant.com/legal/ AS A CONDITION OF SALE.

For US California customers only: Proposition 65 WARNING: Cables, cable / wire assemblies, printed circuit boards, electrical / product cords, plastic / PVC / fiberglass cases, housings, and packaging materials can expose you to chemicals including lead, lead compounds, DEHP, and bisphenol A which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov and www.rangeant.com/proposition65.