

Part No. 1003657

External Balanced LTE / Cellular Antenna

LTE Band 17. Band 13 and Band 4

Supports: LTE CAT-M, NB-IoT, SigFox, LoRa, Cellular LPWA, RPMA, Tracking, Smart Metering, IOT, Healthcare



High Performance Balanced External LTE Antenna

Low Band : 698 - 787 MHz High Band: 1710 - 2155 MHz

KEY BENEFITS

Greater Flexibility

Different connector options upon request. Small form factor and low profile. Independent of ground, the performances are maintained across design.

Quicker Time-to-Market

Standard antenna eliminates design fees, redesign cycle time and minimize risk associated with a customer solution. Quicker time to market.

Reliability

Comply with latest RoHS requirements

APPLICATIONS

Medical Automotive applications • Healthcare Point of Sale Home automation • Tracking Smart NB-IoT metering Siafox LoRa M2M, Industrial Cellular **LPWA** devices **RPMA** IoT M2M LTE CAT-M

KYOCERA AVX 1003657 antenna is designed to offer the best cellular performances across the LTE bands regardless of the ground it is connected to, and a low profile for easy integration.

The 1003657 wideband antenna offers full coverage for LTE bands 17, 13 and 4. KYOCERA AVX antennas are a versatile easy plug and play solution for any major network carrier.

Electrical Specifications

Measured in Free space with 218 mm coax cable

Frequency (MHz)	B17 704-746	B13 746-787	B4 Tx 1710-1755	B4 Rx 2110-2155		
VSWR Match	2.5:1 max	2:1 max	2:1 max	2:1 max		
Average Efficiency	45.1%	51.4%	65.8%	79.6%		
Peak Gain	1 dBi	1.6 dBi	3.2 dBi	3.4 dBi		
Feed Point Impedance	50 Ω unbalanced					

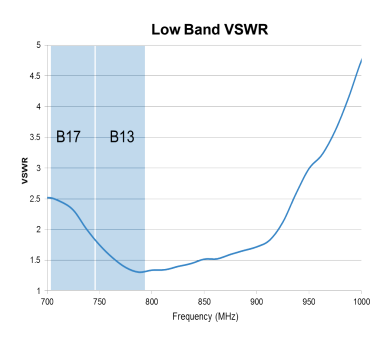
Mechanical Specifications & Ordering Part Number

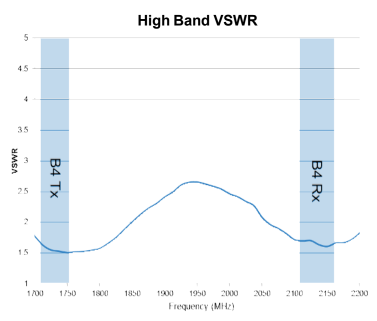
Ordering Part Number	1003657		
Size (mm)	104.0 x 22.0 x 4.2		
Cable/Connector (mm)	1.80 diameter, 218 RG178 long coax cable MMCX 90° connector		
Weight (grams)	8.3		
Material	FR4 with black heat shrink cover		

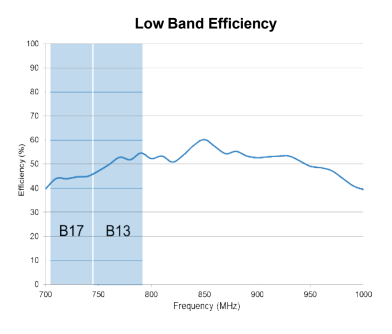


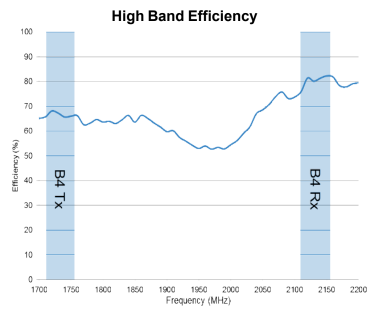
VSWR and **Efficiency Plots**

Typical performance, measured in free space with 218 mm cable





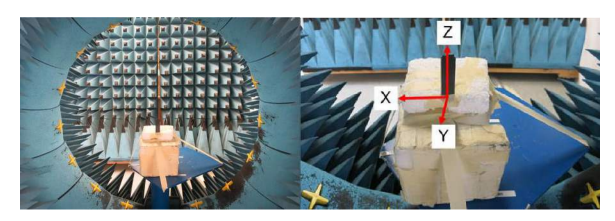




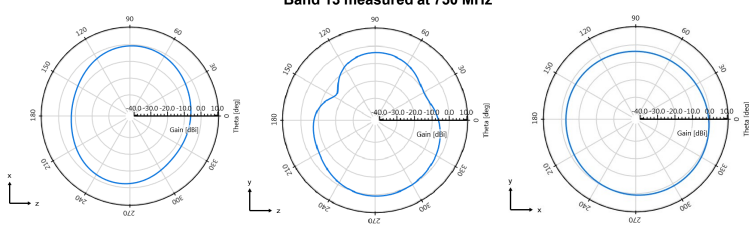


Antenna Radiation Patterns – Low Band

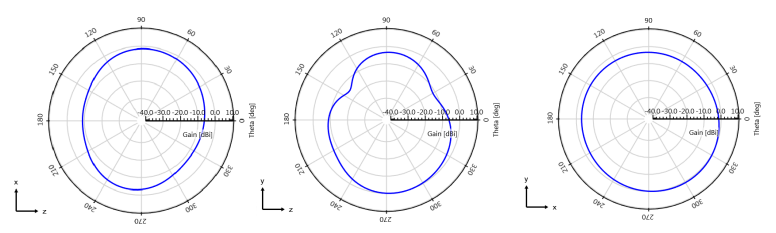
Typical performances in free space with 218 mm cable



Band 13 measured at 750 MHz



Band 17 measured at 710 MHz

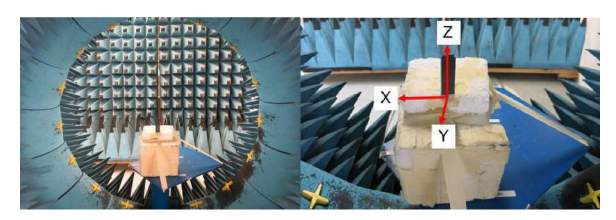


*All dimensions provided in this document are for informational purposes only.

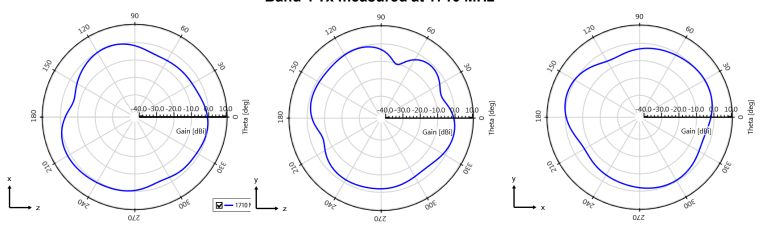


Antenna Radiation Patterns – High Band

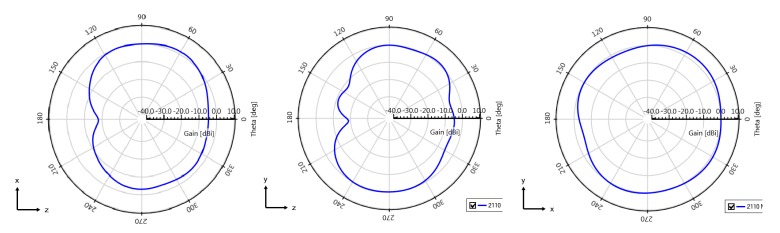
Typical performances in free space with 218 mm cable



Band 4 Tx measured at 1710 MHz



Band 4 Rx measured at 2110 MHz



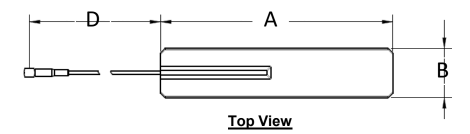
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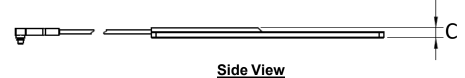
Mechanical Dimensions

Typical antenna dimensions (mm)

Part Number	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
1003657	104.0 ± 3.0	22.0 ± 1.5	4.2 ± 0.8	218.0 ± 4.0	2.4 ± 0.8







(*Antenna + Cable + Shrink Tube) Thickness

