BROADBAND-MULTI-BAND FOR CELLULAR, GSM, CDMA, PCS, 3G, 4G, LTE AND WIFI



The AIR802® ANBB7002700 model is a broadband or wideband multi-frequency directional style antenna designed for outdoor use that covers from 698 to 960 MHz and 1710 to 2700 MHZ. This antenna is useful for cellular, pcs and Wi-Fi applications. It is frequently used in cellular repeater or amplifier applications.

The antenna includes our standard L mount with adjustments for inclination. It includes a 8 inch (20.3cm) cable with a N jack-female connector. Choose one of our many options for pre-made coaxial antenna cables to go between the antenna and equipment. It is housed in an off-white enclosure which is UV protected and includes a small drain hole on the bottom side to drain off any potential condensation buildup.

With excellent performance over competitive models, such as the Wilson 304411, you can assure that you have chosen the best in the industry.

Applications

- Cellular or PCS Repeater
- GSM / CDMA / PCS
- 3G / 4G
- Unlicensed ISM Band 902-928 MHz & 2.4 GHz Wi-Fi
- SCADA



BROADBAND-MULTI-BAND FOR CELLULAR, GSM, CDMA, PCS, 3G, 4G, LTE AND WIFI



Specifications:

Frequency	698~960	1710~2700
Gain	7	10
VSWR	≤2.0	≤1.5
Polarization Vertical	55°	45°
Polarization Horizontal	70°	60°
Impedance	50Ω	
Polarization	Vertical	
Max. Input Power	50 Watts	
IM3-dBm(33dBm)	≤-107	
Connector	N-Macho	
Length mm	210×180×44	
Weight	600 g	
Finish	White	
Montaje	Pared	
RoSH	Si	



