WEIBONUO COMMUNICATION

17dBi 65° 1710-2700MHz 2x2 Panel Directional Antenna

Model: WBNK-BS1727X17i65A

Applications

- Supporting 3G/4G LTE/ WLAN network
- 2 Typically used in outdoor distribution of signal coverage
- 1 Improves outdoor wireless network coverage and capacity
- Outdoor wireless networks and Cellular networks

Features

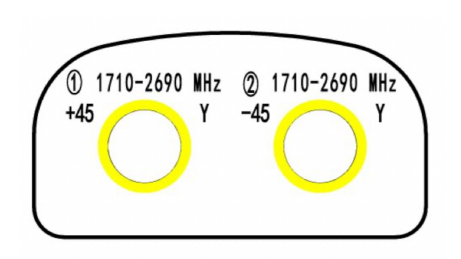
- Low PIM -150dBc @ 2 x 43dBm
- 2 Low profile neutral housing
- ❸ High quality UPVC radome with metal bracket for easy installation
- Attractive, compact design and form factor ideal for outdoor distribution antenna system



Ordering Information

Part Number	3rd Order IMD Standard	Descriptions	
WBNK-BS1727X17i65A		N-Female Connector	
WBNK-BS1727X17i65A/4310	-150dBc @ 2 x 43dBm (Connector Direct from Bottom)	4.3-10 Female Connector	
WBNK-BS1727X17i65A/716D	,	7/16 DIN Female Connector	

^{*} We provide antenna customization on different 3rd order intermodulation (PIM) and connector types, please let us know your requirements



Electrical Specifications

Frequency Range (MHz)	1710-1920	1920-2200	2200-2490	2490-2690
Polarization	±45°			
Gain (Typ) (dBi)	16.8	17.5	17.7	17.9
PIM, 3rd Order, -dBc (Max)	<-150dBc @ 2 x 43dBm			
VSWR (Typ)	≤ 1.5			
Horizontal Beamwidth	67°	65°	63°	62°
Vertical Beamwidth	7.8°	7.3°	6.6°	6.2°
First Upper Side Lobe Suppression	≥15dB			
Front-to-Back Ratio	≥25dB			
Cross Polarization Discrimination	≥15(±60°≥10)			
Port Isolation	≥28dB			
Impedance	50 Ohm			
Max. Input Power	200 Watts			
Lightning Protection	DC Grounded			

Mechanical Specifications

Connector	7/16 DIN Female x 2 Ports	
Connector Position	Bottom	
Antenna Dimensions	1100*160*80mm	
Packing Dimensions	1420*260*190mm	
Antenna Weight	4.5kg	
Bracket Accessory Weight	3.8kg	
Radome Material	UPVC	
Radome Color	Grey	
Rated Wind Velocity	60m/s	
Operating Temperature	-40°C to +60°C	
Pole Disameter	Ф50 ~ Ф115mm	
Mounting Hardware	JM-1800CZ	
Mechanical Tilt	0-15°	

^{*} The products and specifications described in this document are subject to change without notice.

