YX027-F Multi-Band Indoor Broadcast Antenna

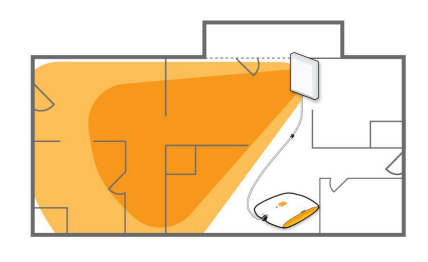


The YX027-F multi-band indoor broadcast antenna provides improved signal for applications running in the CEL, AWS, and PCS frequency bands. The YX027-F is a directional panel antenna with an F adapter and is packaged with a TNC Female connector allowing RG-6 cable to be run between the base unit and the internal antenna.

The YX027-F directional antenna replaces the Omni-directional indoor antenna providing increased gain for extended signal coverage in the direction it is pointed.

For best performance, the antenna should be mounted on wall with the cable pointing down. Avoid pointing the antenna within 2 feet of other wires or metal objects.





YX027-F Specifications

Frequency:	824-960 MHz	1710-2170 MHz
Gain:	6dBi	8dBi
Beam width:	72 degree	60 degree
F/B ratio:	10dB	20dB
Connector	F Female	
Impedance	75 ohm	
Supported transfer protocols:	CDMA, EV-DO, UMTS, HSDPA, HSUPA, GSM, GPRS, EDGE	
Dimensions:	6.7"x4.8"x1.75"	
Weight:	15 oz	