



PND10-700/2700

Mobile Mark's new broadband PND10-700/2700 offers a high gain, low cost directional dual LTE solution. It is an excellent choice for deploying point-to-point coverage in the 695-2700 MHz band. This model covers the entire range with a VSWR of 2:1.

The gain for the PND10-700/2700 ranges from 9 dBi to 10 dBi for each frequency band. For 695-960 MHz, the gain is 9 dBi peak. The 1710-2170 MHz band has 10 dBi peak gain. Finally, the 2400-2700 MHz band also has 10 dBi peak gain.

Multiple antenas can be phased together to provide increased capacity and target a specific coverage area.

This model features a front -to-back ratio of 25 db. By maintaining this F-to-B ratio along with low side lobe levels, the possibility of off axis interference is greatly reduced.

Directional Panel 2x LTE MIMO 700-2700 GHz

- Low cost fixed solution for 2x LTE MIMO
- High gain performance (9 dBi 10 dBi)
- Dual Slant polarization (+45°, -45°)

The antenna is housed in a very attractive grey ASA plastic. The dimensions for the PND10-700/2700 are $15'' \, \text{H x } 15'' \, \text{W}$ (38 cm x 38 cm), this antenna will be unobtrusive in any indoor or outdoor environment.

The antenna can be pole mounted for easy network deployment. An adjustable tilt pole mounting bracket allows for simple alignment. The antennas can be adjusted for up to 15° downtilt.

The antenna terminates with two N Jack (Female) connectors located on the backside of the antenna.

Mobile Mark can provide cable assemblies (jumpers) in a variety of cable types and lengths.

Model #	Description	
PND10-700/2700	2x LTE MIMO Panel	
	Directional Antenna	

Specifications			
Frequency & Gain		Dimensions:	15" H x 15"W (38 cm x 38 cm)
695-960 MHz	9 dBi	Weight:	3 lbs (1.4 kg)
1710-2170 MHz	10 dBi	3	` 3,
2400-2700 MHz	10 dBi	Mounting:	Adjustable pole mount,
VSWR Max:	2:1		mounting brackets included
Impedance:	50 Ohm nominal		with purchase
Max Power:	50 watts		·
		Bracket:	
Beamwidth:		Pole mount	15° vertical downtilt adjust-
695-960 MHz	59° EL, 65° AZ		ment mounted to 1" to 2.5"
1710-2700 MHz	37° EL, 60° AZ		OD pipe
Frankta Daala Datia	25 dD		
Front to Back Ratio:	25 dB	Connectors:	dual N Jack (Female)
Lightning Protection:	External recommended		on backside of antenna
Max Wind Velocity:	125 mph (201 kph)		
Operating Temp:	-40° to +80° C	Cable assemblies available for	purchase seperately
Matarial	Croy ACA radomo		
Material:	Grey ASA radome		