



The CORE™ LTE SISO Panel Antenna - VGLTESPANEL170110

Low PIM LTE DAS SISO Indoor Panel Antenna: 698-960/1710-2700MHz

- PIM Rated -153 dBc



Coming Soon in iBwave Designer Version 6.0 and higher

SPECIFICATIONS

Frequency Range:	698-960 MHz	1710-2700 MHz
Gain:	5±0.5	8.0±0.5
Polarization:	Vertical	
Beamwidth:	Horizontal 80°	65°
	Vertical 73°	60°
Front-To-Back Ratio:	>12dB	>18dB
VSWR:	≤1.8	
PIM / Carrier (2 x 43 dBm):	≤ -153 dBc	
Input Power Per Port, Maximum:	50 Watts	
Impedance:	50 Ohm	
Dimensions:	6.5" x 6.1" x 2"	
Weight:	0.55 lb.	
Radome Material and Color:	ABS, White, RAL7035	
Mounting Type:	Wall Mount	
Connector Type and Location:	N-Female	
Operational Temperature:	- 67° to + 140°	
Operational Humidity:	< 95%	
Shipping Dimensions, HxWxD:	7.48" x 6.49" x 2.16"	
Ship Weight:	0.88 lb.	

CORE™ LLTE SISO PANEL
VENTI GROUP





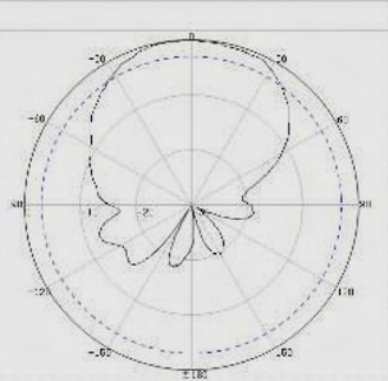
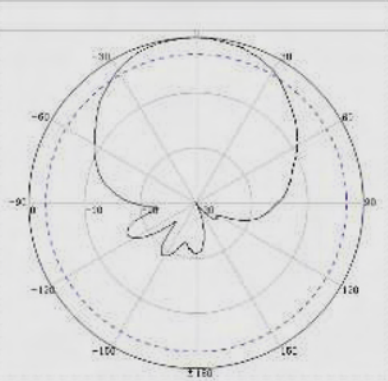
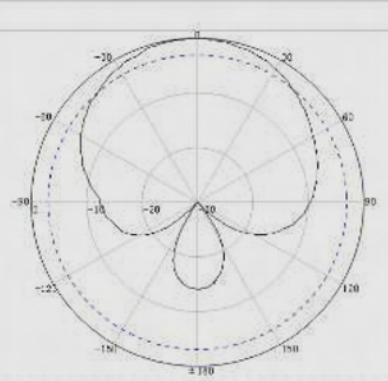
The CORE™ LTE SISO Panel Antenna - VGLTESPANEL170110

Low PIM LTE DAS SISO Indoor Panel Antenna: 698-960/1710-2700MHz

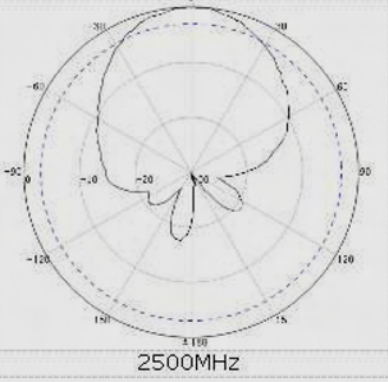
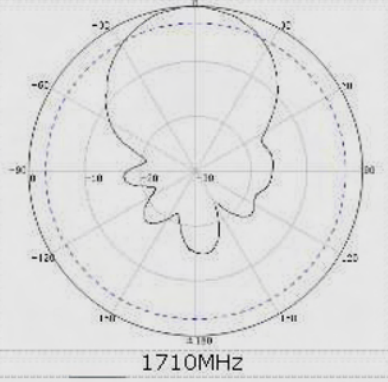
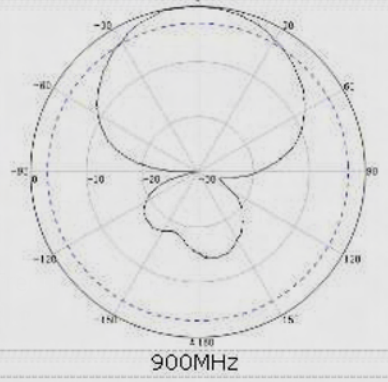
- PIM Rated -153 dBc

RADIATION PATTERNS

Horizontal pattern



Vertical pattern



900MHz

1710MHz

2500MHz

Weight

Shipping weight

CORE™ LLTE SISO PANEL
VENTI GROUP

