The panel antenna I-ATP5-43-380/2700 is designed for broadband in-building DAS applications supporting all kind of mission critical and 4G commercial wireless communication networks. The antenna combines an aesthetical design with superior electrical characteristics notably a PIM optimized design to minimize network interferences.

The antenna is constructed from lightweight materials ideal for easy ceiling mounting. The low profile and off-white radome blends easily into most building aesthetics with minimum visual impact.

FEATURES / BENEFITS

- Wideband panel antenna supporting all wireless services in the frequency bands 380-530 / 698-960/1710-2700MHz
- Typically used in indoor distribution of LTE services in combination with mission critical communication systems
- PIM optimized antenna design (140dBc @2x20W)
- Aesthetical visual appearance, compact and lightweight
- Pigtail with 4.3-10 female connector



I-ATP5-43-380/2700

Technical features

Overdonet Trans			Panel Antenna	
Product Type				
Гесhn. Application			Indoor	
MECHANICAL SPECIFICATIONS				
Number of Input Ports		1		
Connectors		4.3-10 female		
Connector Cable	mm (in)	300 (11.81)		
Mounting Hardware included		Wall installation		
leight (Less Connectors)	mm (in)	65 (2.56)		
Diameter (Less Connectors)	mm (in)	4.3 ()		
Width (Less Connectors)	mm (in)	190 (7.48)		
Length (Less Connectors)	mm (in)	308 (12.12)		
Veight	kg (lb)	0.6 (1.32)		
ELECTRICAL SPECIFICATIONS				
requency	MHz	380 - 530	698 - 960	1710 - 2170
iain, typ.	dBi	4.0 ± 1.0	5.0 ± 1.0	7.0 ± 1.0
max. VSWR		2.5	2.0	2.0
Beam width, Vertical, typ.	0	50	65	65
Beam width, Horizontal, typ.	0	150	90	75
ntermodulation (IM3) 2x20W)	dBc	/	140dBc	140dBc
mpedance, Ohm	Ω	50		
Polarization		Vertical		
Total Input Power max.	W	50		
MATERIAL				
Radome Material		ABS		
Radome Color		White (RAL9003)		
TEMPERATURE SPECIFICATIONS				
Operation Temperature	°C (°F)		-40 to 55 (-40 to 131)	

I-ATP5-43-380/2700 REV : A REV DATE : 02 Apr 2019 **www.rfsworld.com**

TESTING AND ENVIRONMENTAL Environmental Class Indoor Horizontal Pattern Vertical Pattern 900MHz Vertical Pattern Horizontal Pattern 1710MHz Horizontal Pattern Vertical Pattern 2500MHz **External Document Links** Notes

 $\mathsf{REV}:\mathsf{A}$

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