

**Description**: In Building Public Safety Antenna, 132-174MHz

## **Series: V-Thinity**

**PART NUMBER: PSIBVHF** 



Installed Antenna

#### All dimensions are in mm / inches

# Features:

- Wide bandwidth VHF
  - 132-174 MHz operation
- · Aesthetically pleasing:
  - 1.5mm (0.060 inch) thickness to ceiling
- VSWR < 2:1
- Optimized To Low-Frequency In-Building Environments
- 15 x 15 inch (380 x 380 mm)

# **Applications:**

- In-building repeater systems
  - Bi-Directional Amplifier
- · Police, Fire, Government
- · Low profile ceiling mounting
- Enhanced for In-Building:
  - · Gain-set to IB environment
  - Multi-floor coverage
  - Avoids the nulls of traditional dipoles.



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## **ELECTRICAL SPECIFICATIONS**

Frequency	132-174 MHz
Nominal Impedance	50 Ω
VSWR	2:1
Power withstanding	6W
Connector type	N female
Cable type	Ø 4mm / 0.16"
Cable length	500mm / 19.7"

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MECHANICAL SPECIFICATIONS		
Color	White	
Weight	550 g	
Cable retention: Pull off	30 N	
Fixing system	4pcs M6 hex slot bolt & nut	
ENVIRONMENTAL SPECIFICATIONS		
Operating temperature	0 - 60° C	
Storage temperature	MIL STD 801G: 24h at 85C and 24h at -40C	
Temperature shock	MIL STD 810G: Method 503.5, -40 for 1 hr to +85 C for 1 hr @ 15 deg.C/min rate of change; 3 cycles	
Humidity	MIL STD 810G: 24h at 60C and 95%RH	
Vibration	MIL STD 810G: 514.6 C-II	
Chemical resistance	MIL STD 810G	
Drop test	Top, bottom, side. 3 times/orientation, 40"	
Package drop	All faces & corners, 40"	

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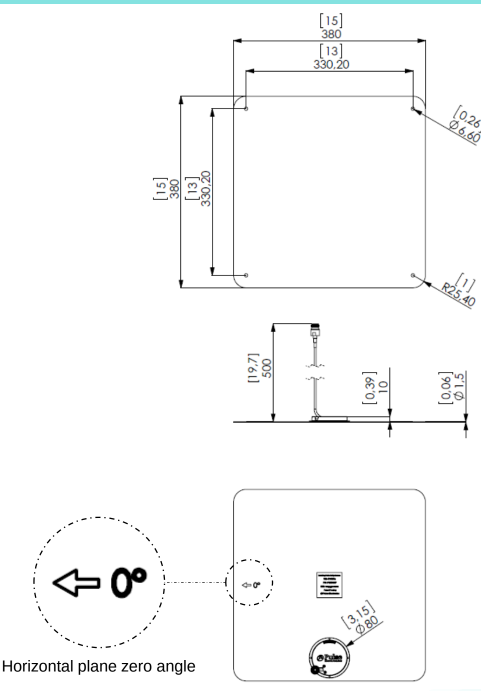


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## **MECHANICAL DRAWING**



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CHARTS



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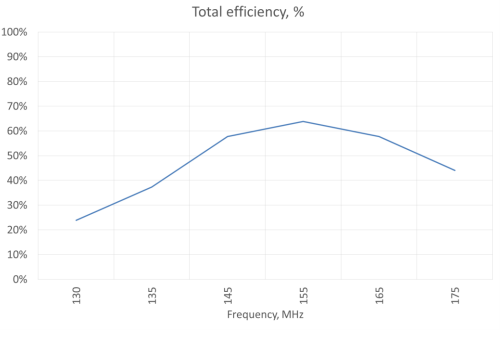


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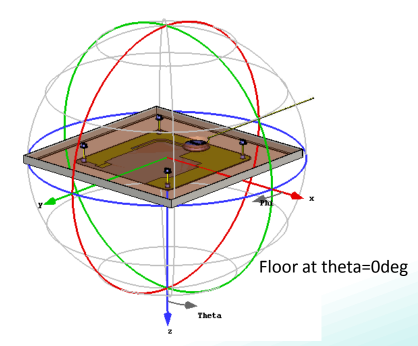
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### CHARTS



### Antenna alignment in spherical coordinate system



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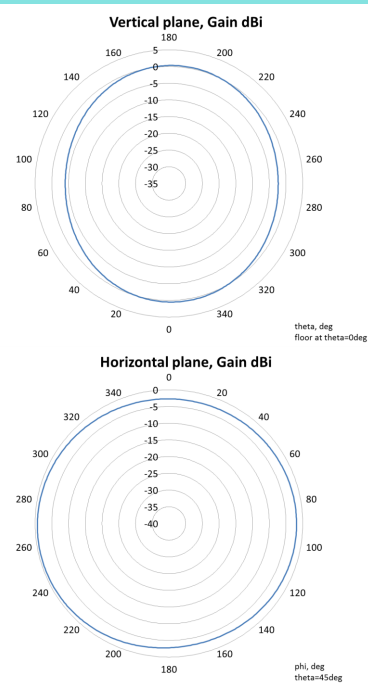


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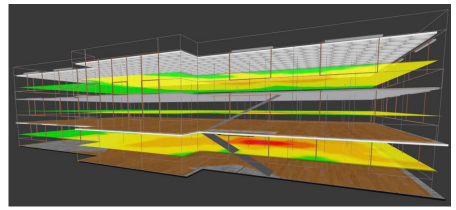
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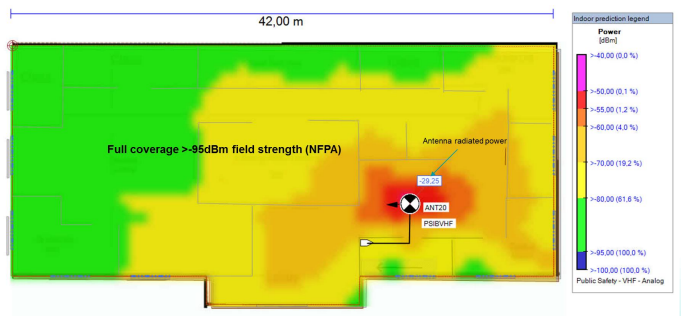
## CHARTS

### IBWAVE propagation simulation for VHF



Outside wall material: Brick, attn 1.13dB Inside wall material: sheetrock, heavy, attn 1.79dB Material between floors:Concrete, light, attn 0.73dB Floor material: Wood, attn 0.5dB Ceiling material: plaster, attn 0.49dB, ceiling height h=3m Antenna placed on lowered ceiling, h=2.5m

### Field strength in first floor



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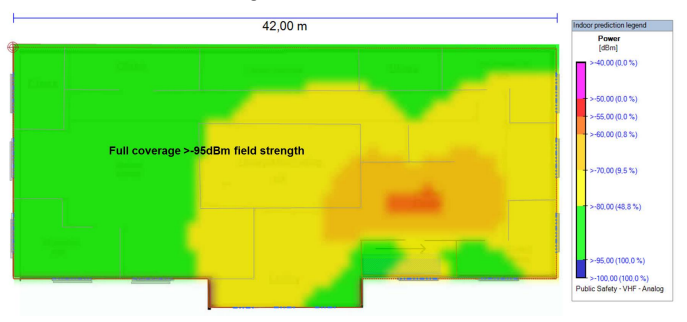
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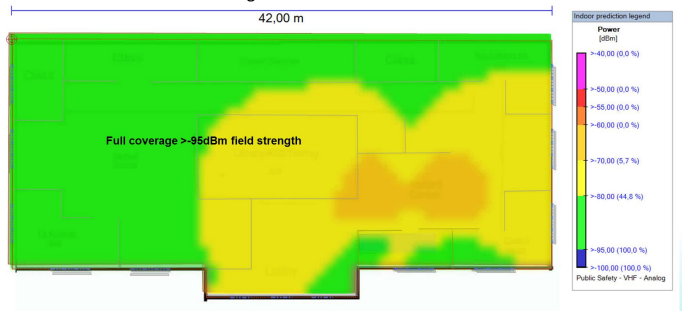
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### **CHARTS**

### Field strength in second floor



Field strength in 3rd floor



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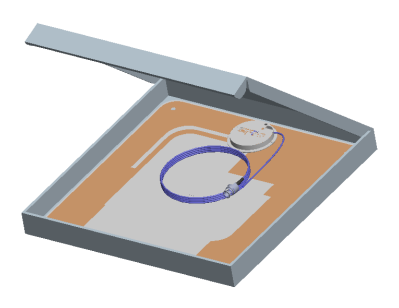


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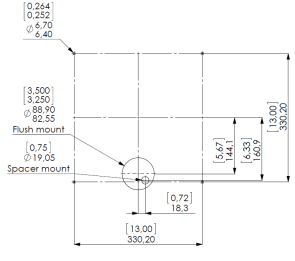
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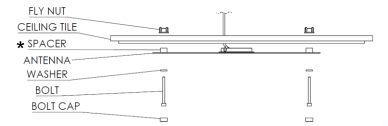
### PACKAGING



(15.75x15.75x1.57) inch (400x400x40) mm

### ASSEMBLY





**DRILL MAP** 

#### \* Spacer to be used in gypsum & concrete installations

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