

# **SWCP 2x5510**

698 - 896 MHz Dual (2x) CP log-periodic antenna

#### Features

- ☐ Transmit Diversity Gain
- ☐ Can be configured to combine space & polarization diversity
- □ Outstanding performance over the entire band (698 896 MHz)
- **□** Excellent Axial Ratio
- □ Optimized for 4G & 3G systems
- **□** Low intermodulation
- ☐ Improved Side-to-side rejection
- **□** Fading reduction
- **□** Excellent isolation between ports



## **Electrical specifications**

Frequency range: 698-896 MHz Impedance: 50 ohm

Connector type: **7/16 Din or 4.3-10** 

Return loss: 18 dB
Polarization: Circular
Gain ea. port [Circular]: 2x12 dBi
Axial Ratio: 2 dB
Isolation between ports (TX band): 30 dB
Front-to-back ratio: 30 dB

Intermodulation (2x20W): IM3 150 dB IM5 160 dB

IM7/9 170 dB

Power rating: 2x 250 W
H-plane (-3 dB point): 2x 55°
V-plane (-3 dB point): 2x 35°
Lightning protection: DC grounded

### Mechanical specifications

Overall height: 17.5 in [445 mm] Width: 13.9 in [353 mm] Depth: 11.3 in [287 mm] Weight (excluding brackets): **10 lbs** [4.5 Kg] [240 Km/h] Wind load measured up to: 150 mph Wind area (front of antenna): 1.69 sq. ft.  $[0.16 \, \text{sq.m}]$ Lateral thrust at 113 mph/

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180 Km/h (worst case): **86 lbs** [**384 N**]

### Materials

Radiating Elements:
Transformer (Power distribution)
Chassis:
Radome:
Mounting bolts:
Aluminum
PVC/TPO
Stainless steel

The SWCP 2x5510 is made in the U.S.A.