## **IN-BUILDING SYSTEMS**

## Broad Band Log Periodic Antenna

## 945-70

This antenna is a broadband antenna that can be used for public safety as well as cellular. It makes an ideal solution for a donor antenna for a DAS system. Comprod In-building system antennas are designed to provide excellent coverage solutions in order for external Public Safety Radio Frequencies to propagate within buildings, tunnels or public use environments.

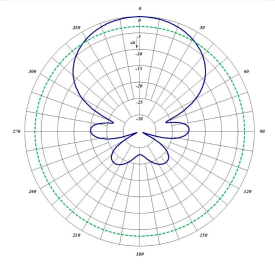
Features:

- Very high durability
- Very wide bandwidth



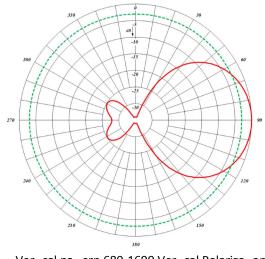
680-2700 MHz

Specifications	945-70		
Frequency Band:	680-2700 MHz.		
Gain:	8-9 dBd		
Impedance:	50 Ohm		
Intermodulation IM3 2 carrier, 20 W each:	-150 dBc		
Power:	300 watts at lowest frequency, 150 Watts at highest frequency		
Front to back Ratio:	25 dB		
Half power Horizontal Beamwidth (V Pol):	60 (high frequency)-65 (low frequency) degrees		
Half power Vertical Beamwidth (V Pol):	45 (high frequency)-50 (low frequency) degrees		
Connector:	DIN 7/16. N type also available (PIM not guaranteed with N type connector)		
Max wind Velocity:	240 Km/h (150)mph		
Dimensions:	30" x 13" x 3"		



Horizontal pa ern 680-1690 Ver cal Polariza on





Ver cal pa ern 680-1690 Ver cal Polariza on

Tel: US 1.877.825.2007 / CAN 1.800.603.1454 Email: sales@comprodcom.com Fax: 1.800.554.1033