





Applications

Mining, public safety, counter drone, mining, elevator & ventilation shafts, video surveillance, warehousing, tunnels, downtown corridors, parking lots, Wi-Fi Mesh, WiMax, ISM, VOiP

Rugged Construction

 Polycarbonate radome and sealing gasket ensure water and dust ingress protection

Exceptional Performance

 Less interference than with linear signal for cleaner line of sight, greater data throughput and transmission distance.

Reliable Connection

 Circular polarization ideally suited to harsh environments that have severe reflections from rock faces, mining equipment, metal surfaces and water.

900 MHz Circular Polarized Antenna

Model H-900-12-NF

almost any environment.

A clean signal and a low VSWR across its entire 690 MHz to 1.0 GHz band makes the H-900-12-NF helical antenna suitable for almost any application, including drone jamming, public safety, mining, video surveillance, warehousing, and more. Its high quality internal components protected by an all-weather, impact resistant polycarbonate radome allow it to withstand

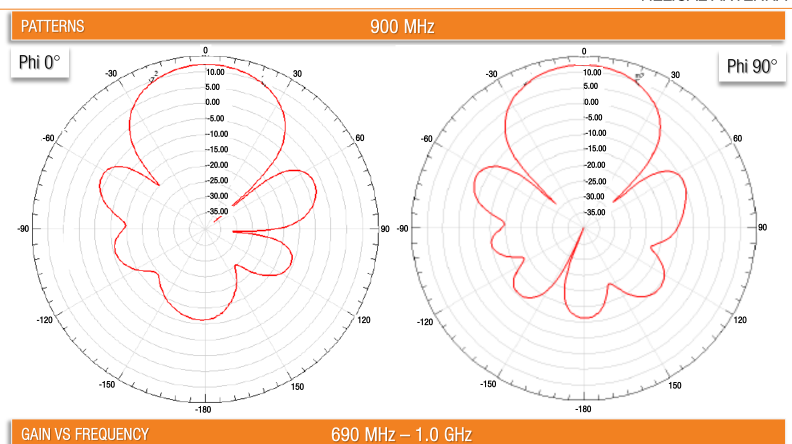
Electrical Specifications	
Frequency Range - MHz	690-1000
Impedance - Ω	50
Gain - dBic	12
F/B RATIO - dB	>20
VSWR (max)	2:1
Connector Type	N-Female
Number of Outputs	1
Polarization	RHCP
Half Power Beamwidth @ 900 MHz - °	44
Power rating - W	100
Operational Temperature – C (F)	-40 to +75 (-40 to +167)
Mechanical Specifications	
Length from Bottom of Ground Plane - in (cm)	18.5 (47.0)
Ground Plane Diameter - in (cm)	12.0 (30.5)
Radome Diameter - in (cm)	5.0 (12.7)
Bulkhead Base Diameter - in (cm)	6.0 (15.2)
Cap Diameter - in (cm)	5.1 (13.0)
Antenna Weight - Ibs (kg)	4.3 (2.0)
Antenna Color	Flat Black*

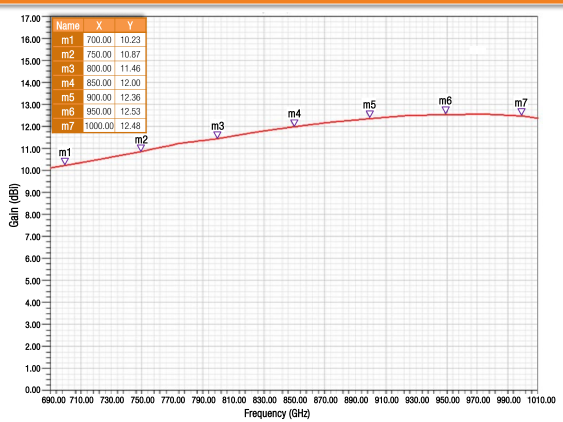
NOTE: Various mount options available.

TACO Antenna's ongoing policy of continuing development may result in specification changes to its products.

^{*}Other colors available







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