

proTAC™ 5315

Wideband 4G/LTE and TETRA antenna



proTAC 5315 is designed to cover all LTE frequencies thus being an ideal solution for any LTE modem worldwide.

This can be directly seen as improved data rate and range even in severe conditions.

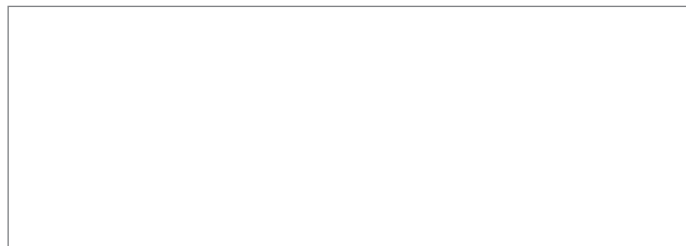
It is based on the leading design that brings 20-70% radiation efficiency advantage compared to industry

KEY FEATURES

- Covers seamlessly the range 380MHz – 3GHz without compromises in performance
- Easy to use 4-bolt flange mount
- Extremely robust
- Does not require ground plane – mast installation possible

TECHNICAL SPECIFICATIONS

Technical specifications			
Model:	proTAC 5315	Mounting:	140 mm 4-bolt flange mount M10, 1115 mm DCD
Type:	High performance wideband LTE antenna	Environmental:	outside
Size (h*l*w):	radome: 250 mm (h)	Frequency range:	380 MHz – 3 GHz
	90mm (w)		RL: < -15 dB
	mounting plate:		Gain: Unity gain
	140 mm(w)		VSWR <2.0 (avg)
	weight: 0.9 kg		
Material:	Plastic cover, aluminum mounting plate	Options:	mounting options for 1" thread mount or vertical/horizontal pipe
Connectors:			N-female



True Heading Dealer

This document is True Heading AB copyright. The True Heading policy is that of continuous research and development and is reserved to alter specification without prior notice.