











Product Data Sheet

UHF Elevated Antenna BSU Range

C/Note	Doc Issue	Date	Approval		
01019	1	11.07.12	J.J.		
PANORAMA 🤁 ANTENNAS					

TETRA UHF

UHF Elevated Antenna



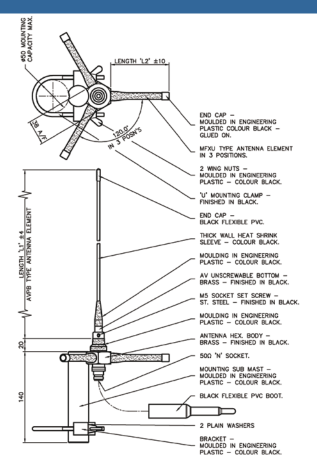
BSU

2dBi Omnidirectional Mast Mount Temporary or Permanent Quick Assembly

The BSU type antenna is a 2dBi gain discreet ruggedized product and is suitable for temporary field use or permanent installation. The antenna has a black plated brass centre hub, which is mounted on a nylon stub mast and is supplied with mounting hardware. The hub has a N socket terminal which allows use of different types and diameter coaxial cable, depending on cable length required. The plastic coated ¼ wave radiating element is fitted to the centre of the hub and three helical elements provide the ground plane.

Typical applications for this antenna are: for use on mobile pump up mast, fixed radio terminal (FRT) and mobile/fixed repeater installations.

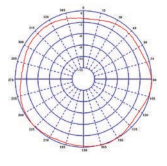
Technical Drawing

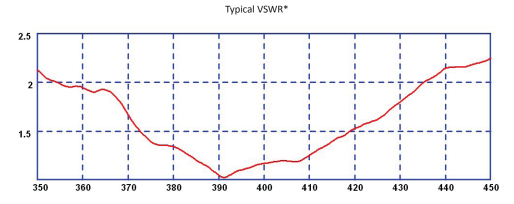


TETRA UHF

UHF Elevated Antenna

Typical H-Plane (390MHz)





* VSWR measured with 5m of CS23 cable.

Part No.					
		BSU-S1	BSU-S2	BSU-TET	BSU-S4
Electrical Data					
Frequency Range (MHz)		380-400	410-430	380-430	450-470
Operational Band		S1	S2	TET	S4
Peak Gain: Isotropic		2dBi	2dBi	2dBi	2dBi
Compared to ¼ wave	e	OdB	OdB	OdB	OdB
VSWR		<1.5:1	≤ 1.5:1	≤ 1.5:1	≤ 1.5:1
Polarisation		Vertical	Vertical	Vertical	Vertical
Pattern		Omnidirectional	Omnidirectional	Omnidirectional	Omnidirectional
Impedance		50Ω	50Ω	50Ω	50Ω
Max Input Power (W	/)	100	100	100	100
Mechanical Data					
Dimensions (mm)	Total Length	358	344	351	327
	'L1' length	198	184	191	167
	'L2' length	68	64	65	58
Operating Temp (°C)		-30° / +80°C	-30° / +80°C	-30° / +80°C	-30° / +80°C
Colour		Black	Black	Black	Black
Materials		TPE, Nylon,Black Chrome Plated Brass.			
Termination Data					
Termination		N socket	N socket	N socket	N socket

Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom

T: +44 (0)20 8877 4444 F: +44 (0)20 8877 4477

E: sales@panorama-antennas.com www.panorama-antennas.com

Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a guarantee of performance. These specifications are subject to change without notice. Copyright © Panorama Antennas Ltd. All rights reserved.

PANORAMA 🕐 ANTENNAS