Cellular Whip

ASF-BADEP3G

20/01/2016 v5



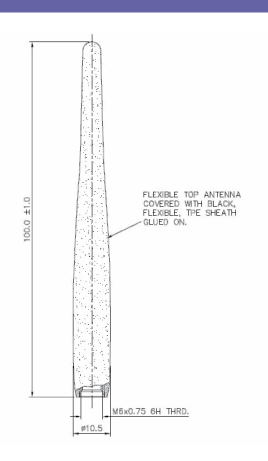
- Semi Flexible whip
- Covers major cellular bands
- Suitable for use with GPSB & GPSK bases

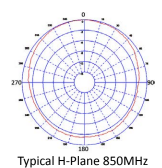
The ASF-BADEP3G is a compact, semi-flexible cellular whip for use with the Panorama GPSB or GPSK base range. This versatile whip performs across six major cellular/GSM/LTE bands supporting 2G, 3G and 4G cellular technologies.

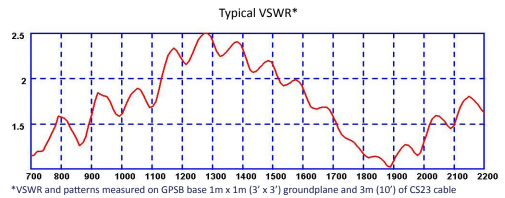
The stylish flexible design of the antenna whip makes it both discreet in appearance and resistant to damage.

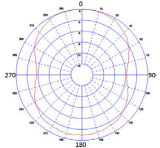
The antenna features an M6 x 0.75 terminal and is suitable for use with Panorama GPS combination (GPSB, GPSK, GPSKM), Eurobase (EB) and light duty magnetic (MAR) bases.

Technical Drawing









Typical H-Plane 1900MHz

Part No.

		ASF-BADEP3G
Electrical Data	a	
Frequency Range (MHz)		698-960, 1710-2170
Pre-Tuned Band		LTE 700, AMPS850, GSM900, GSM1800, PCS1900, AWS & 3G UMTS
Peak Gain: Nominal Isotropic		2dBi
Compared to ¼ wave		OdB
Polarisation		Vertical
Pattern		Omni Directional
Impedance		50Ω
Max Input Power (W)		60
Mechanical D	ata	
Dimensions (mm)	Whip Length	100 (3.94")
	Base Diameter	10.5 (0.41")
Operating Temp (°C)		-40° / +80°C (-40° / 176°F)
Material		TPE
Colour		Black



Panorama Antennas Ltd

Mounting

Frogmore, London, SW18 1HF, United Kingdom

F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com

T: +44 (0)20 8877 4444

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.

M6 x 0.75 Thread