

EB-C3G

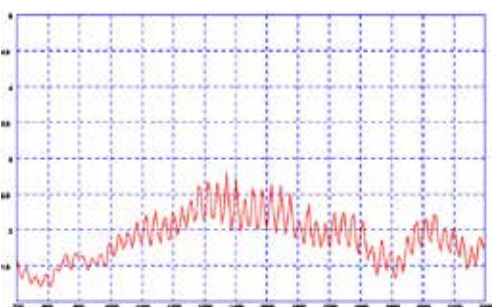
Euro base with multifrequency whip
 Moulded cable option
 Stylish design

The 'Euro' base panel mount (EB) has a smooth and discreet yet robust profile. The whip attaches with a screw thread recessed in the cap.

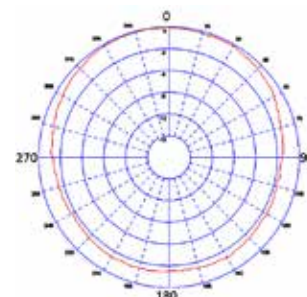
The compact cellular whip covers all global cellular bands thereby reducing inventory.



Typical VSWR (EB-ASFBADEP3G)



Typical H-Plane (850MHz)



Standard Data

Electrical Data	
Peak Gain: Isotropic	2dBi
Compared to ¼ wave	0dB
Polarisation	Vertical
Pattern	Omnidirectional
Impedance	50Ω
Max Input Power (W)	50
Mechanical Data	
Operating Temp (°C)	-40°/+80°C (-40°/+176°F)
Material	TPE /Nylon
Dimensions (mm)	Height Mounted
	Whip Length
Fixing	Panel mount
Cable Data	
Type	CS23 (RG58 c/u)
Diameter (mm)	5 (0.2")
Length (m)	5 (16')
Termination	FME Socket

Product Variants

Part No.	Frequency	Operational Band
EB-ASFBADEP3G	698-960 & 1710-2170	ISM868, ISM915, ISM925, GSM850, GSM900 GSM1800, PCS1900, 3G UMTS
EBM-ASFBADEP3G	698-960 & 1710-2170	ISM868, ISM915, ISM925, GSM850, GSM900 GSM1800, PCS1900, 3G UMTS
EB-C3G-SF	805-880, 890-960, 1710-1880, 1850-1990, 1900-2170	ISM868 / ISM925/ AMPS850 / GSM850, GSM900, GSM1800, PCS1900, 3G UMTS