# **AEB650** Multi-Band GSM + GPS **Combination Body Mount Antenna**

# 



## The AEB650 antenna has been specifically designed for the demands of today's Telematics and AVL systems. Combining a multi-band (850/900, 1800/1900MHz & 3G) cellular dipole with a high performance amplified GPS antenna in a single, low profile, intrinsically safe ABS housing. The AEB650 is ideally suited to the current market trend of manufacturers supplying GPS receivers with an integrated LNA. Delivering 18dBi (nominal) at

the connector, it also meets the specification of

most "high sensitivity" GPS receivers.

*T+		٥١/	0.0	_
" i est	conditions	З٧,	25	C

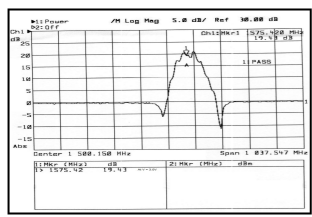
**General Description** 

*Test conditions 3V, 25°C				
<b>GPS Section</b>	Min	Тур	Max	Unit
Centre Frequency*	1572.42	L1, 1575.42	1578.42	Band MHz
Impedance*		50		Ohms
Bandwidth (-10dB point)*		10		MHz
Attenuation (f <sub>0</sub> ±100MHz)*		≥25		dB
Axial Ratio*		4		dB
VSWR*			2:1	-
Noise Figure*		1.5		dB
LNA Gain*	26			dB
Overall Gain* (Patch+LNA+Cable)	18			dBi
Supply Voltage	2.5	3.0	5.5	Volts
Supply Current*	8	12	20	mA
Cable Length	4		4.1	m
Cable Type	RG174			
Connector	SMA (m) Brass Crimp type			
Туре	25mm x 25mm Ceramic Patch			
Polarisation	Right Hand Circular			

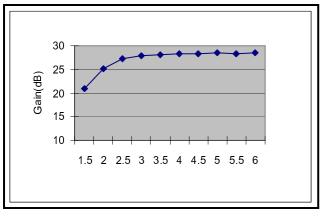
GSM Section		Unit
Frequency	824-849 / 869-894 (GSM 850 Band) 880-915 / 925-960 (GSM 900 Band) 1710-1785 / 1805-1880 (GSM 1800 Band) 1850-1910 / 1930-1990 (GSM 1900 Band) 2100 (3G Band)	MHz
Gain (Typ)	2.0	dBi
VSWR	<2:1 in all bands	-
Impedance (Typ)	50	Ohms
Cable Length	4 (-0, + 0.1)	m
Cable Type	RG174	
Connector	FME (f) Nickel-plated brass	
	crimp type	
Туре	Dipole	
Polarisation	Vertical	

Physical /		Unit	
Environmental		Oilit	
Size (Nominal)	75AF. x 14H	mm	
Weight Typ (including connectors and cable)	165	grams	
Operating Temperature	-40 to +85	°C	
Storage Temperature	-40 to +100	°C	
Humidity	95 Max	%	
Colour	Black		
Material	ABS		
Mounting	Double sided self adhesive pad. M16 ABS Nut & Stud		
Mounting Pad Size	75AF x 0.8 thick	mm	
Mounting Pad Colour	Grey-Black		
Sealing	Waterproof (IP66)		
RoHS Compliance	Yes		
Approved to	ECE Regulation/EEC Directive 72/245		
Approval Number	"e" 11*72/245*95/54*3741*00		

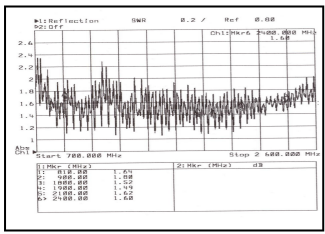
# Typical characteristics of the AEB650



GPS - Gain v Frequency



GPS - LNA Gain v Voltage



**GSM - VSWR Plot**