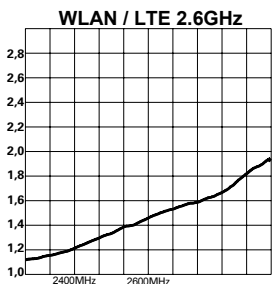
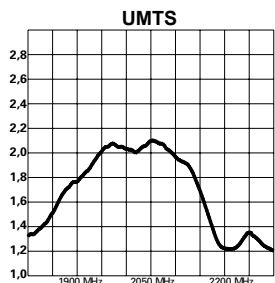
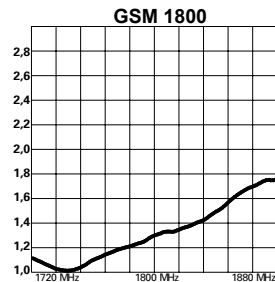
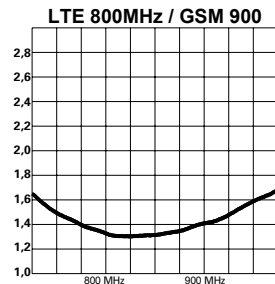


CAD DRAWINGS



VSWR

Frequencies	AMPS (824-892MHz) / 868MHz / 900MHz / 1800MHz / 1900MHz / 2100MHz / 2400MHz / 2600MHz
Impedance	50Ω
Gain	2.14dBi
Material	Black ABS
Polarisation	Linear
VSWR	< 2.5 : 1
Connector	As per customer specification
Cable Type / Length	Low Loss RG58 / As per customer specification
Power Handling	35w
Fixing Method	Self Adhesive Strip (Supplied)
Weight	52g (PCB & ABS Housing)
Operational Temperature	-40°C to +85°C
Humidity	100% @ 25°C

TECHNICAL SPECIFICATION



PRODUCT PICTURE

The bloomice CUADO-LTE patch antenna is a rugged versatile IP66 patch antenna constructed of ABS with a high grade self adhesive fixing strip designed to achieve excellent placement strength on any non metallic surface.

A superbly engineered integrated dipole wideband PCB provides excellent performance at from tuned points from 790MHz through to 2694GHz and is supplied with a low loss RG58 cable cut to a length and supplied with a connector type to suit any application.

For use internally or externally the bloomice CUADO-LTE antenna is the 'all round' solution - perfect for any application where discretion is desired, performance is paramount and where solid reliability is essential.

PRODUCT FEATURES