



Key Features

- Waterproof design
- Quad band GSM & 3G
- Various cable and connector options
- Discrete design
- RoHS compliant

General Description

Building on the success of our earlier waterproof blade antenna, this second generation design has been turned to accept 3G frequencies as well as improved reception across the quad band GSM frequencies.

The PCB radiating element has been physically revised too, giving a much lower profile and widening its suitability in a range of applications. With the dipole totally encased in PVC coating which has been heat sealed, its design prevents moisture ingress and is versatile enough to fit in many extreme environments.

Supplied with various cable lengths and connector options, it is a reliable design which is already field proven making it ideal for today's telemetry applications which demand effective performance at a competitive cost.

Additional Considerations

- Fully sealed housing ensures suitability in extreme environments
- Operates on worldwide GSM/GPRS networks and 3G
- Ensures suitability with wide variety of manufacturers equipment
- Low profile and ultra thin design allows installation into many applications
- Meets all EU compliance criteria for electronic goods

Key Specifications - Electrical

Temperature range:	-40 to +85°C
Impedance:	50 ohm
Gain:	2dBi
VSWR:	<2:1 across all operating frequencies
Voltage and supply current:	Passive
Operating frequencies:	824 - 960 MHz 1710 - 1880 MHz 1850 - 1990 MHz 2100MHz
Polarization:	Vertical
Radiating element:	End fed dipole

Key Specifications - Mechanical

Dimensions: 113mm x 21mm x 3mm (without cable)

Mounting method: None supplied

SWR Graph

