Datasheet 1 / 4

Thuraya Passive Omnidirectional SATCOM Antenna

Low cost passive dual-band antenna (short cables only)

- Passive Antenna for Thuraya terminals
- Dual-band SAT/GPS antenna design
- Requires no pointing towards satellite
- Built-in active GPS antenna
- For use with: Docking Units, Seagull terminal a.o.
- Mounts on any US-style Mounting Bracket with 1"-14NF threaded stud (not supplied)

Note: Cable loss below 3 dB is recommended.

ELECTRICAL SPECIFICATIONS

Frequency	1525 - 1660.5 MHz, 1575.42 MHz
Impedance	50 ohm
Satellite System	Thuraya, GPS
Polarisation	LHCP (SAT)
Axial ratio	< 6 dB (SAT)
Gain	2 dBic
LNA Gain	25 dB (GPS)
Noise Figure	1.2 dB (GPS)
Supply voltage	3.0 - 5.5V DC (GPS)
Current consumption, average	20 mA



Datasheet

MECHANICAL SPECIFICATIONS

Color	White (non-glossy)
Height	188 mm, 191.5 mm including mounting base
Weight	300 g
Diameter	Ø 95 mm
Mounting	On US-style Mounting Brackets with 1"-14NF threaded stud (not supplied)
Mounting Place	On marine vessel or landbased vehicle
Materials	ASA, PCB, copper and brass
Operating Temperature	-40°C to +70°C
Connector	SAT: N-female
Connector2	GPS: SMA-female
Cable	No cables supplied
Ingress protection	IP68

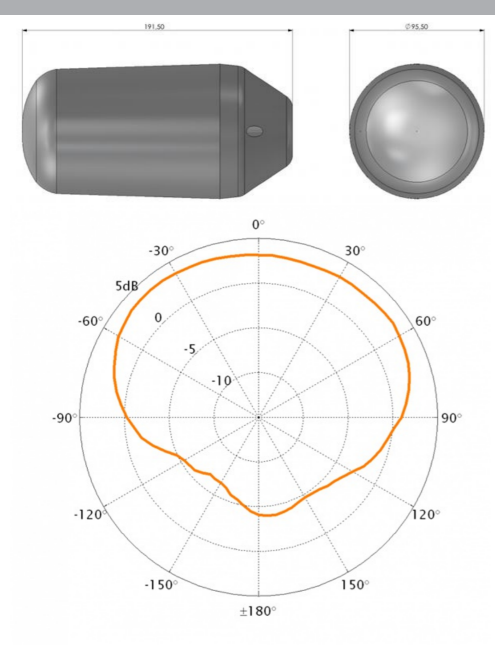
ORDERING INFORMATION

P/N	60600-001 (Antenna only - in polybag)
P/N	60600-013 Kit incl. antenna, $5m$ cables SAT/GPS N(m)/TNC(m) and $10000-020$ mount
P/N	60600-033 Kit incl. antenna, 5 m cables SAT/GPS N(m)/ TNC(m) and 10000-123 mount

PACKAGING INFORMATION

Туре	Polybag
size	Approx. 200 mm
weight	Approx. 350 g

Datasheet



Datasheet

