Broadband 4G[™] Radar - Specifications

Characteristic		REV:0.04	
Characteristic General		Technical Data	
0 011 01 011		- CE ECC (ID: DAY2)	CAC) IC: 4007A 2040
Compliance		 CE, FCC (ID: RAY3G4G), IC: 4697A-3G4G IEC60945 4th edition 2002-2008 	
Environmental		 Operating Temperature: -25° to +55°C (-13° to +130°F) Relative humidity: +35° C (95° F), 95% RH Waterproof: IPX6 	
Relative wind velocity		51 m/sec (Max:100 Knots)	
Power consumption (with 10m cable)		Operating: 20W (Typ.) @ 13.8Vdc Standby: 2.5W (Typ.) @ 13.8Vdc ~ 170mA	
DC input (at end of radar cable)		9V to 31.2Vdc (12/24 Volt systems). Reverse polarity protection	
Transmitter source (pre-heating time)		No magnetron – Instant On™	
Outside dimensions		Height 280 mm x Diameter 489 mm (Height 11" x Diameter 19.3")	
Scanner weight (no cable)		7.4 kg (16.31 lbs)	
Radar and Antenna Parameters			
Radar ranges		50 m (200 ft) to 24 nm with 17 range settings (nm/sm/km)	
Rotation		24/36/48 rpm +/-10% (mode dependent)	
Transmitter frequency		X-band - 9.3 to 9.4Ghz	
Transmitter source (warm-up time)		No Magnetron – all solid state. Instant On™	
Plane of polarization		Horizontal Polarization	
Transmitter peak power output		165mW (nominal)	
Main bang dead zone & tuning		None – not a pulse radar	
Sea and rain clutter		5X less than a pulse radar	
Sweep repetition frequency		200 – 540Hz (mode dependant)	
Sweep time		1.3ms+/- 10%	
Sweep bandwidth		75 MHz max	
Horizontal beam width (Tx and Rx antenna)		5.2°+/-10% (-3dB width)	
Vertical beam width (Tx and Rx antenna)		25°+/-20% (-3dB width)	
Side lobe level (Tx and Rx antenna)		Below -18dB (within ±10°);Below -24dB (outside ±10°)	
Noise figure		Less than 6dB	
Coms/Cabling/Mounting			
Com protocol		High Speed Ethernet and Serial	
Heading		NMEA0183 / NMEA2000 / SimNet with interface box	
Inter connecting cable length		Lowrance 10 m (33 ft) Simrad, B&G 20 m (65.6 ft)	
Maximum inter connecting cable length		30 m (98.5 ft) – available as option	
Bolts (4)		M8x30 - 304 stainless steel	
Footprint		W233 mm (9.17") (port / starboard) x L141.5 mm (5.55") (matches Garmin GMR18HD / Raymarine RD218 footprint)	
Compatible Displays			
Simrad:		Lowrance:	B&G:
NSE/NSO HE		DS 5", 7", 8", 10"	Zeus 8" & 12"

^{**} Specifications subject to change without notice. **

280mm Tall





488mm Wide

