Inmarsat BGAN Small Vehicular Product Brief







- 2-Axis tracking antenna (ADU) for Inmarsat BGAN system
- Connects to below deck terminal unit (BDU) through a single coaxial connection
- ASK Modem connection to terminal unit (BDU)
- Low noise high linearity Rx amplifier chain.
- RX Gain reduction (BDU Controlled) for enhanced system linearity
- Constant gain high power Tx amplifier chain
- Complete GPS engine included with high linearity front-end
- Magnet-Mount and other accessories available

GENERAL SPECIFICATIONS	
Dimensions (in radome)	Ø:288mm/H:120mm/2.1kg
Shipment packaging	30 x 30 x 13cm / 2.5-3.1kg
Radome color	White or Desert
RF/DC connector	TNC female
EMC & Safety (Note1)	EN 60950
IP rating (Note 2)	IP56
Temperature (operating)	-25 to 55 °C
Temperature (storage)	-45 to 80 °C
Relative humidity at 40°C	≤ 95 %
Relative wind speed	≤ 200 km/h
Turn rate	60°/s
Turn rate change	50°/s²
Supply Voltage	38-45 V
DC power (Rx/Idle)	14-15.5 W
DC power (Tx/Max. EIRP)	33-35 W

Note 1: BDU manufacture must perform compliance approval for the entire system that is both BDU and ADU. Contact SpaceCom for further ADU details needed for compliance approval.

Note 2: For mounting options and details contact SpaceCom.

TX SPECIFICATIONS		
Frequency range	1626.5-1660.5 MHz	
	1668.0-1675.0 MHz	
Nominal EIRP	15.1 dBW	
EIRP stability	±0.4 dB	
Nominal input (ADU port)	-5 dBm	
RX SPECIFICATIONS		
Frequency range	1518 - 1559 MHz	
System G/T (Note3)	> -15.5 dB/K	
LNA gain (Note 4)	39 dB	
LNA gain variation (Temp)	+2/-3 dB	
LNA reduction (from BDU)	0-15 dB	
GPS SPECIFICATIONS		
GPS engine	u-Blox module	
Data protocol	NMEA via ASK modem	
Time to first fix	<120 s	
2D accuracy	10 m (5 satellites visible)	

Note 3: Calculated using the maximum cable loss and worst-case noise figure for the BDU (supplied by manufacturer).

Note 4: Average across frequency and excl. antenna element, at 25°C.