

## AsiaSat's Maritime VSAT Terminal – V101

- Cost Effective
- Light Weight
- Easy to Install
- Built-in Wi-Fi

## **KEY FEATURES**

- 3-axis stabilized, 4-axis tracking
- Built-in inertial guidance and BD (Beidou)/GPS module, no additional gyro-compassing inputs from vessel required
- Compatible with Gilat, iDirect, Newtec and UHP modems
- Built-in Wi-Fi
- IP56 standard
- 2-year Warranty (option for warranty extension)
- 0.6m and 0.8m dish sizes also available
- iDirect X5, IQ200 and UHP-100 modem can be installed inside the antenna radome



Parameters	V101 Maritime VSAT Antenna
Antenna Size	105cm
Antenna Type	Ring focus
Transmit Peak Gain	41.9dBi @14.25 GHz
Receive Gain	40.8dBi @12.50 GHz
Polarisation	Linear
	Tx: 13.75~14.50 GHz
Frequency Range	Rx: 10.70~12.75 GHz
Min. Operating Elevation	-15°
Min. Operating Elevation	0.2°RMS
Antenna Pointing Accuracy	0.2°R/NS <90s
Initial Acquisition Time	
Tracking Mode	Built-in inertial guidance
Cross Pole Isolation	>33dB
Receive G/T	18.4dB/K (clear sky, 30° elevation)
BUC Size Options	6W / 8W / 16W
Modem Supported	Gilat SkyEdge II-c Capricorn-4
	iDirect X5/X7/IQ200
	Newtec MDM2510/MDM3310
	UHP-100
Antenna Interface	OpenAMIP
Azimuth Range	Unlimited
Elevation Angle	-15° to 115°
ACU Size	330mm X 210mm X 44.5mm
ACU and Antenna Power	
Consumption (without BUC)	
- Static Power	100W
- Dynamic Power	140W



## For more information, please email <u>SAILAS@asiasat.com</u>