# Mobile VSAT Models 2985 and 2125

# **Auto Acquire Antenna Terminals**





### Applications

**Remote Satellite Communications** 

Oil and Gas Exploration

Satellite News Gathering

Homeland Security and Disaster Recovery

Mobile Office and Business Continuity

#### **Description**

General Dynamics Mobile VSAT Models 2985 and 2125, (98cm and 1.2M), Auto Acquire Antenna Terminals are ideally suited for economical mobile satellite communication applications. The stow-mobile VSAT terminals provide immediate Internet and Broadband video access on multiple Ku-band satellite platforms worldwide. Featuring powdercoated aluminum pedestals, stainless steel hardware and brass bushings, Mobile VSAT terminals are built with quality materials to provide reliable satellite communications in the harshest conditions. The Mobile VSAT's simple design allows for true "one-button" operation for the end-user and quick field service for technicians, making the Mobile VSAT both "user" and "service" friendly.

#### **Key Features**

- High strength molded Fiber Reinforced Polymer (FRP) reflector
- Rapid deployment
- Single push-button automatic satellite acquisition
- Automatic polarization alignment (HNS Modem)
- No special test equipment required
- Terminals can be vehicle roof mounted or transit case configured
- Model 7000 Control unit can be rack mounted
- System is easily installed using common cable materials
- Ethernet port allows full system access via a web page interface for initialization
- Self diagnosis with user-viewable fault light and blink code
- Safety 'Drive-Off' Stow Function automatically initiates stow mode if vehicle is moved



#### **GENERAL DYNAMICS** SATCOM Technologies

### Mobile VSAT Models 2985 and 2125 Auto Acquire Antenna Terminals

# **General Specifications**

Construction	.98M	1.2M
Mount	Az over El	Az over El
Reflector	Compression Molded FRP	Compression Molded FRP
Optics	Single Offset Prime Focus	Single Offset Prime Focus
Polarization	Feed Rotation	Feed Rotation
Physical Characteristics		
Antenna Weight	107 Pounds	138 Pounds
Stowed Dimensions	67.5" long x 39" side x 15" high	84" long x 48.5" wide x 16.5" high
	(171cm L x 99 cm W x 38 cm H)	213 cm L x 123 cm W x 42 cm H)
Deployed Height	62″ Max (157 cm)	75″ Max (191 cm)
Az Travel	430° (+ 215°), .5° backlash	430° (± 215°), .5° backlash
El Drive System	Actuator	Actuator
Pol Drive System	+ 110°, 2° backlash	+ 110°, 2° backlash
Offset Correction	Yes	Yes
Deployment Compass	Yes	Yes
Sensor Tilt	Yes	Yes
Model 7000 Indoor	7" wide x 1.75" high x 7.25" deep	7" wide x 1.75" high x 7.25" deep
Controller Dimensions	(17.8 cm W x 4.4 cm H x 18.4 cm D)	(17.8 cm W x 4.4 cm H x 18.4 cm D)
RF Specifications	(	(
TX Frequency	13.75 - 14.5 GHz	13.75 - 14.5 GHz
RX Frequency	10.95 - 12.75 GHz	10.95 - 12.75 GHz
TX Gain	41.3 dBi	43.2 dBi
BX Gain	39.8 dBi	41 7 dBi
Polarization	Horiz Or Vert	Horiz Or Vert
Cross Pol Isolation within BPF	-30/0 dB Max	-30.0 dB Max
(Ontional Mode Match Feed)	-35.0 dB Max	-35.0 dB Max
Any Angle off axis	-25.0 dB Max	-25.0 dB Max
Sidelohe Envelope Co-Pol (dRi)	-23.0 00 1000	-23.0 00 Max
	20.25 Logg dPi	20.25 Logg dPi
$1 \ge q \ge 20$		
20 < q < 20.3	-3.3 UDI	-3.3 UDI
$20.3^{\circ} < q \le 48^{\circ}$		
48° < q	- TU dBI (averaged)	- 10 dBI (averaged)
KX Port Interface	WR-75	WR-75
IX Port Interface	WK-75	WR-75
KX L-Band Interface		KU-0
IX L-Band Interface		KU-D
Approvals	IBD	IBD
Model 7000 Controller		
Front Panel User Interface	Push Button Uperation	Push Button Uperation
GUI Interface	Via User Laptop	Via User Laptop
	Ethernet	Ethernet
Electrical Characteristics		
Input Voltage	12 VDC (120VAC optional)	12 VDC (120VAC optional)
Power Consumption (Max)	250W max.	250W max.
Power Supply	110/220 VAC	110/220 VAC
Cabling		
TX	RG-6	RG-6
RX	RG-6	RG-6
Communication	RG-6	RG-6
Max Cable Length, Indoor - Outdoor	100 ft. (30.48 m)	100 ft (30.48 m)
Environmental		
Operational Wind Speed	50 mph w/0.25 dB max. loss	45 mph w/0.25 dB max. loss
	@Ku-band (67 km/h)	@Ku-band (67 km/h)
Operational Wind Speed to Stow	50 mph (83 km/h)	50 mph (83 km/h)
Operational Temperature	-40° F to 140° F	-40° F to 140° F
	(-40° C to 60° C)	(-40° C to 60° C)
Storage Temperature	-50° F to 160° F	-50° F to 160° F
	(-46° C to 71° C)	(-46° C to 71° C)
Operational Elevation	70° Max. Look Angle	70° Max. Look Angle
Modem Interface	Via Ethernet	Via Ethernet
Mount Options	Vehicle, Trailer or Ground Mount	Vehicle, Trailer or Ground Mount
Transit Cases	Optional	Optional

### GENERAL DYNAMICS

SATCOM Technologies

© 2011 General Dynamics. All rights reserved. General Dynamics reserves the right to make changes in its products and specifications at anytime and without notice. All trademarks indicated as such herein are trademarks of General Dynamics. All other product and service names are the property of their respective owners. ® Reg. U.S. Pat. and Tm. Off.