EXPLORER 8100

1.0m Stabilized, Auto-Acquire, Drive-Away Antenna System



June 2015 Product Sheet - DRAFT

The most important thing we build is trust

Introducing the all-new EXPLORER 8100 VSAT

A unique Dynamic Pointing Correction technology and an advanced carbon fiber reflector make the 1 meter EXPLORER 8100 the most advanced Auto-Acquire Drive-Away Land VSAT antenna available.

Uninterupted Communication

Traditional vehicle mounted 'Comms-On-The-Pause' VSAT antennas can lose connection to the satellite with even the slightest movement of the vehicle on its suspension caused by high winds or people getting in and out. EXPLORER 8100 isn't a traditional VSAT antenna.

With EXPLORER 8100 you can enjoy continuous connectivity services even if the vehicle rocks thanks to a new and unique 'Dynamic Pointing Correction' system. Using lessons learned from Cobham SATCOM's maritime stabilized VSAT antennas, EXPLORER 8100 offers the most reliable connectivity available in its class.

Reliably EXPLORER

EXPLORER 8100 is developed completely in-house by Cobham SATCOM. It features genuine EXPLORER design, which is already established and proven with Cobham SATCOM's highly regarded EXPLORER BGAN and GX terminals.

It is designed to offer unparalleled Comms-On-The-Pause performance, ensuring high quality connectivity that is available even when other antennas would have lost their connection to the satellite. In the field, this means you can count on EXPLORER 8100 to provide you with vital communications whatever the conditions.

Industry Best

EXPLORER 8100 features industry-leading fast satellite acquisition with pointing achieved in less than two minutes, making getting connected to a satellite a quick and easy process.

The system is available in both Ka- and Ku-band configurations and works with all major satellite networks. A swappable feed system allows users to change frequency bands, ensuring they have full choice of what services to use throughout the lifetime of the antenna.



SYSTEM FEATURES

- A genuine EXPLORER Design
- Rugged, Reliable 1.0m Drive-Away Antenna available as a multi-band (Ku/Ka) solution
- Single Piece 1.0m Offset Feed Carbon Fiber Reflector for Multi-Band Operation
- Eutelsat Ka-band configuration includes 4W transmit and receive integrated assembly (ViaSat eTRIA)
- Built-in Wifi and a Webbased User Interface for easy PC and Smartphone Configuration
- Precision Polarization Drive in Ku-band configuration
- Harmonic Drive systems
- Inclined orbit satellite tracking option

EXPLORER 8100

1.0m Stabilized, Auto-Acquire, Drive-Away Antenna System



NTENNA CHARACTERISCS Ku-Band		Band	Ka-band	
	Receive	Transmit	Receive	Transmit
Frequency (GHz)	10.7 -12.75	13.75 -14.5	19.2 - 21.2	29.0 - 31.0
Antenna Gain (dBi ± 0.2)	39.9	41.9	43.9	48.2
Cross Pol Isolation (dB) within 1dB beamwidth	>26	>28	>20	>25
Cross Pol Isolation (dB) On-Axis	>30	>35	-	-
Feed Port Isolation - Tx to Rx (dB)	35	80 w/filter	-	-
Beamwidth (degrees) at -3dB	1.8	1.5	1.1	0.7
Beamwidth (degrees) at -10dB	3.2	2.8	1.9	1.3
Antenna Noise Temp. (°K) at 20° Elevation	55°		107°	
VSWR	1.3:1			
G/T - Comm (dB/°K)	18.3 @ 30° EL Midband		19.5 @ 20° EL 19.95 GHz	
Radiation Pattern Compliance	FCC §25.209, ITU-R S.580		ITU-R S.580	
Polarization	Linear Orthogonal Std Optional Co-pol		RHCP or LHCP (eTRIA auto selectable)	
Standard BUC Options	8 Watt extended Band Contact sales for other feed-horn/OMT/BUC config. options		4W eTRIA Contact sales for other feed-horn/OMT/BUC config. options	
EIRP with Standard BUC Options (dBw)	50 dBw		54 dBw	

MECHANICAL

Positioner	Harmonic Drive	
Azimuth	± 195°	
Elevation	$0\text{-}100^\circ$ antenna boresight (mechanical)	
Polarization	±100° (Ku-band)	
Satellite Inclination	±15°	
Slewing & Deploying	9° per second	
Acquisition time (typical)	<120 seconds from cold start	

REFLECTOR

Size	1.0m single piece carbon fiber RTM reflector	
Optics	Offset, Prime Focus	
Mount Geometry	3-Axis, Elevation over Azimuth	
Polarization	Ku-band: Linear with Motorized Rotation Ka-band: RHCP or LHCP	

ELECTRICAL

RF	Rx and Tx: Type F (75-ohm) connectors on ACU for modem interface
LNB (Ku)	Multi-band for international use included. (10.7 - 12.75 GHz)
Motors	Noiseless, brushless, DC
Antenne Controller (1RU) Power Supply	90 - 264 VAC, 50/60Hz Single Phase 540W
Power Consumption	Motors Active – 290 Watts Motors Idle – 55 Watts
BUC Mounting (Ku)	8 watt extended range BUC included, up to 16 watt available (13.75 - 14.5 GHz)

ENVIRONMENTAL

Wind Speed Operational (anchored) Survival, deployed Survival, stowed	72 km/h / 45 mph 118 km/h / 73 mph 161 km/h / 100 mph
Temperature Operational Survival	-33° to +55°C / -27° to 131°F -40° to +80°C / -40° to 176°F
Rain	<100 mm/hr
Humidity	0 to 100% (condensing)

WEIGHT & MEASURES

Approx. Weight	63 kg / 138 lbs with BUC / LNB	
Approx. Length	156 cm / 61"	
Stowed		
- Height	35 cm / 15"	
- Length	100 cm / 39"	
Antenna Control Unit (1RU)		
- Weight	4.5 kg / 9.9 lbs.	
- Dimensions	4.4 x 48 x 33 cm / 1.75" x 19" x 13"	
Shipping Crate Dimensions	TBD	

For further information please contact:

Cobham SATCOM Land Lundtoftegaardsvej 93 D DK-2800 Kgs. Lyngby, Denmark Tel: +45 3955 8800

2100 N Alafaya Trail Suite 300 Orlando, Florida 32826 USA Tel: +1-407-650-9054 71-147217-Draft1 06.15 LMBU

Subject to change without notice.