

9141 Arbuckle Drive Gaithersburg, MD 20877-1428 Tel:301-963-0088 Fax:301-963-8232 www.globalsatcom.com

1.8m Trailer Mounted Terminals: 1800TR Series



System Architecture

Multi-configuration quad-band system with trailer top or portable antenna mount; built-in generator, UPS & shore power input

Configurations:

- all equipment contained in trailer
- antenna/RF up to 250 feet from trailer (for ex. on rooftop)
- modem/baseband equipment up to 250 feet from trailer
- antenna, RF, modem & baseband deployed without trailer

	te		

a		
	Aperture	1.8 meter effective
	Motion (trailer mount)	motorized two axis, elevation over azimuth
	Motion (portable mount)	manual (hand cranks) two axis; azimuth / elevation
	Azimuth travel (trailer mount)	$\pm 45^{\circ}$ from centerline; 360° range by moving centerline
	Azimuth travel (portable mount)	$\pm 25^{\circ}$ from centerline; 360° range by moving centerline
	Elevation travel (trailer mount)	10 to 90 degrees
	Elevation travel (portable mount)	0° to 50° ; 40° to 90° (2 sectors)
	Positioning	$manual\ \&\ automatic\ step/program/ephemeris\ tracking;\ L\text{-}band\ tracking\ rcvr.$
	Satellite acquisition	automatic
	Polarization C-band	circular & linear cross-pol; linear co-pol optional
	Polarization Ku-band	linear cross-pol; linear co-pol optional
	Polarization X-band	circular; RHCP tx, LHCP rx reversible
	Polarization Ka-band	circular; RHCP or LHCP tx and rx (1 tx port, 2 rx ports)
	Type approvals	GVF/Intelsat; IA108A00 (C-band); IA107A00 (Ku-band)
	Certifications	ARSTRAT/DISA X and Ka-band; Airbus/Astrium X-band

	_					_
ID)	r	cv	ara	cto	nict	icc
				10113		11.5

iar acteristics					
Frequency bands	С	X	Ku	Ka	
TX (GHz)	5.850 - 6.650	7.9 - 8.4	13.75 - 14.5	30.0 - 31.0	
RX (GHz)	3.400 - 4.200	7.25 - 7.75	10.95 - 12.75	20.2 - 21.2	
Max. EIRP (dBW)	57.0	59.5	62.5	66.0	
	(100W BUC)	(100W BUC)	(70W BUC)	(40W BUC)	
G/T (dB/K, 10° elev.)	15.5	19.5	23.5	26.0	

Monitor & Control

Montion & Control	
Platform	PC
Software	Windows-Based Global Satcom proprietary M&C software
M&C points (PC system)	antenna controller, RF/IF equipment, satellite modem
Local M&C points:	antenna emergency stop
	auxiliary antenna hand-held controller
	• tx RF warning light
	 cooling fans
	 motor/generator control panel
	 UPS transfer switch
	 power control panel for individual equipment units
	 fuel transfer pump switch
	 calibrated monitor port for RF transmit
Operating configurations	local or remote up to 300 feet

User Inte	rfaces	
	Power entry Electronic equipment Satellite modem support	 recessed panel on exterior wall with weather protected connectors: one 120 VAC 40 amp power input connector 120 VAC power output connectors for UPS, RF and modem/baseband configurations; extension cords supplied for all system configurations one duplex 120 VAC 15 amp GFI utility outlet; two additional outlets on exterior of trailer one ground lug, split bolt; grounding kit supplied 45x25x42 inches (W H D) ventilated compartment for electronic equipment; lockable door & UPS power shock-mount case in electronic equipment compartment, supports: satellite modem 50 Ω or 75 Ω L-band interface with BUC/LNB L-band monitor ports, tx & rx
Deploym		
	Setup time Frequency band change Tools Equipment compartments	less than 20 minutes with two trained technicians less than 5 minutes tools not required shelters antenna panels, electronic equipment, spares & accessories • weather-sealed, lockable with common key • intrusion alarms, white and black-out lighting
	Stabilizing and leveling	four hand-crank jacks; built-in spirit levels
	Antenna and RF accessibility	steps and hand rails for roof access
Power	External source	100/120/220/240 VAC, 40-70 Hz autosensing; max 25 amps
	Internal generator Transfer UPS (electronic equipment only)	120 VAC 1 phase 60Hz 6KW Diesel with pre-heater & electric fuel transfer pump manual transfer from external power internal 3,000VA; 5-minute battery;
	UPS type	dual conversion (no-break)
	UPS mounting	shock mount EIA 19" rack in removable transit case
	Generator mounting	slide out compartment
	Generator fuel consumption Generator fuel tank capacity	0.3 gal/hour with 12 amp load; 0.5 gal/hour with 37 amp load 24 gal
Equipme	ent Cooling	
	Ventilation system Type Vents	fresh air intake & exhaust via weather-protected vents forced air using electric fans with thermostat control weather sealed for transport, opened for operation; filters in intake vents
Environi		7007 14 240 77771027
	Operating ambient temperature	-40° to +50°C, with 360 BTU/ft ² /hour solar loading
	Storage temperature	-46° to 64°C
	Altitude	sea level to 10,000 ft. operating; sea level to 40,000 ft. storage/transportation
	Relative humidity	100%
	Rain	2 inches per hour
	Ice	2 inch accumulation on exposed surfaces (storage/transportation)
	Atmospheric conditions	Salt, sand, & pollutants as found in coastal & industrial locations
	Fording Antenna wind loading, maximum operating Antenna wind loading, survival	30 inches with no degradation of vehicle/equipment capabilities <u>Trailer-mounted</u> : 45 mph, gusting to 60 mph <u>Portable</u> : 45 mph, gusting to 60 mph anchored; to 20 mph unanchored 75 mph stowed
L		1