

ARCTIC 120K, DVB-S2, DVB-RCS WAVEFORM TERMINAL



Features

- 1.2m High Gain Dual Optic Reflector, SMC or optional Carbon Fiber
- Compact and Robust, designed to work at extremely cold temperatures (optional -55° C)
- Auto-Pointing IPOINT[™] Controller
- Acquires in < 3 minutes
- Integrated with Adaptive Satellite Access Technology (A-SAT[™]) Modem. Provides dual-waveform transmit capability: DVB-RCS or SCPC DVB-S2 or SCPC TCC
- Up to 45 Msymb/s in Rx and 25 Mbps in Tx
- Simple Operation Requires no Satellite Communication Expertise
- Completely automatic one button acquisition of required satellite
- High performance and reliable satellite acquisition
- Integrated with Ultra-Compact 50W Ku-band GaN based BUC and A-SAT[™] Modem (S6520)

Overview

The **ARCTIC120K[™]** VSAT terminals are high quality vehicle mount, completely integrated systems. These VSAT terminals encompass the antenna drive control, positioning hardware and advanced GaN based amplifier into the antenna enclosure, making the system a robust standalone sub-assembly ready to install onto any vehicle.

The system is simple to install, set up and use. Following relocation of the antenna, the system will reliably and accurately locate and lock on to the designated traffic satellite within minutes. The IPOINT Auto Acquisition Controller uses industry standard position transducers and a sophisticated pattern recognition algorithm to confirm and refine its heading information using visible satellites. The controller is mounted on the antenna structure with a separate control panel with integral power supply and in a rack mount unit for mounting within the equipment area.

An integrated IP based dual waveform modem allows immediate and efficient satellite access using either DVB-RCS or SCPC technology, using Advantech's industry leading Adaptive Satellite Access Technology A-SAT[™] is provided in the equipment rack.

Drive-Away VSAT ARCTIC Ku-Class VSAT Terminal



Technical Specifications

Technical Specific	
Physical	ARCTIC 120K ^{IM}
Antenna Width	123cm
Antenna Height	127cm
Geometry	Offset, dual optic
Reflector Material	SMC, optional Carbon Fiber
Weight	83kg
Range	
Azimuth	+/-220°
Elevation	3°-90°
Polarization	+/-95°
Feed Interface	WR75
Electrical	
Receive	
Polarization	Linear
Frequency Band	10.7-12.75 GHz
Gain @12.5GHz	41.8 dBi
G/T @12.5 GHz	22.8 dB/K
Transmit	
Polarization	Linear Orthogonal
Frequency Band	13.75-14.5 GHz
Gain @14.25GHz	43 dBi
EIRP	58 dBW
Satellite Modem Access	Tx : SCPC , DVB-S2 all modes CCM/ACM QPSK,8PSK, LDPC/BCH coding, 128 Kbps to 25 Mbps or
	Tx: SCPC, DVB-RCS, QPSK,8PSK, TURBO coding, 64 kbps-12 Mbps Tx burst rates, in 16 kbps step Rx: DVB-S,DVB-S2 CCM,VCM,ACM, QPSK,8PSK,16APSK, 32APSK up to 45 Msymb/s
Data Interface	10/100 BaseT . Supports IP encapsulation over ATM or MPEG with section packing
IPOINT [™] Specificat	tions
Operational modes	Auto-acquire Unstow Stow Configure
LNB Power supply	Can provide 13/18VDC switchable at up to 600mA on RF cable to power LNB and Disegc tones.
RF Signal Input	L-band signal from LNB Level -70 to -20 dBm
Display	2 line LCD display giving Mode, Signal Level Indication and Position Information
Motor Drive	Can drive all motors at 24VDC up to 12A. Pulse width modulation from 10% to 100%.
Limit Switches	Stow Azimuth and Elevation switches
Options	
Hand Held Controller	Hand Held Controller with LCD display
Physical	
Temperature Range	-20°C to 55°C – Operating, Optional -40°C to 55°C – Operating -40°C to 85°C - Non Operating (storage)
Wind Speed	Operational up to 45 mph (72 kph) Survival up to 100 mph stowed (161 kph)
Humidity	5% to 95% RH non condensing - Operating 0% to 99% RH non condensing - Non Operating (storage)
Altitude	10,000 feet max
Input Power	110 or 230V, single phase, 50/60Hz, 500W
Dimensions	Antenna mounted controller 10.8" (275mm) x 10.3" (262mm) x 2.7" (69mm)
	Rack mounted Control panel containing PSU:19" (483mm) x 1.75" (44mm) x 16"(406mm)
Mounting	Antenna mounted controller
mounting	Rack mounted Control panel containing PSU: Standard 1U rack mount

See Advantech Wireless.com website for 50w Ku-Band BUC and S6520 modem

NORTH AMERICA USA

Tel: +1 703 659 9796 Fax: +1 703 635 2212 info.usa@advantechwireless.com

CANADA

Tel: +1 514 420 0045 Fax: +1 514 420 0073 info.canada@advantechwireless.com EUROPE UNITED KINGDOM Tel: +44 1480 357 600 Fax: +44 1480 357 601 info.uk@advantechwireless.com

RUSSIA & CIS Tel: +7 495 971 59 18 info.russia@advantechwireless.com

INDIA Tel: +91 33 2415 5922 info.india@advantechwireless.com SOUTH AMERICA Tel: +1 514 420 0045 Fax: +1 514 420 0073 info.latam@advantechwireless.com

BRAZIL Tel: +55 11 3054 5701 Fax: +55 11 3054 5701 info.brazil@advantechwireless.com An ISO 9001 : 2008 Company



Ref.: PB-IPARCTIC-001-14030

www.advantechwireless.com

With the objective to constantly improve our products, specifications are subject to change without prior notice