AXIOM-C

Compact Satellite Modem



A Compact and Compatible Member of the Paradise Modem Family



Overview

The AXIOM Compact is our smallest, most powerful satellite modem to date, designed to provide exceptional performance and reliability, with the lowest power consumption aimed specifically at the VSAT and mobile systems networks. The availability of higher order modulations makes the AXIOM Compact ideal to support new HTS satellites, so future proofing your investment.

Features include:

- Small: 209mm (8.25") W x 209mm (8.25")
 D x 42.2mm (1.66") H; (217mm deep inc. RF connectors)
- **Lightweight**: 745g (1.6lb)
- **High capacity:** IP-centric, DVB-S2X, options up to 345Mb/s Tx, 230Mb/s Rx
- Secure: SCPC is more secure than TDMA, and provides guaranteed bandwidth for always-on applications.
- Compatible with Q & AXIOM products
- Enhanced Doppler: Superior performance for LEO and MEO communications with an allowable frequency shift of up to ±700kHz and rate of change up to +100kHz/s
- Star remote node in a **Point-to-Multipoint** system, with an QMultiFlex-400 Hub or **Point-to-Point** with AXIOM or Q Series Modems.



The AXIOM-C (right) is smaller than our Q-Lite Half-Width modem (left)

Markets & Applications

- Broadband Internet access / rural Internet access
- VoIP networks
- Wi-Fi hotspots
- Small Office / Home Office
- SME
- Ship crew / passenger entertainment
- Internet of things
- Enterprise / corporate networks

Optimized for Low Power

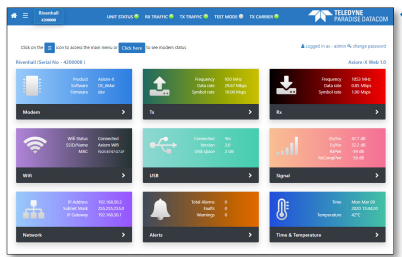


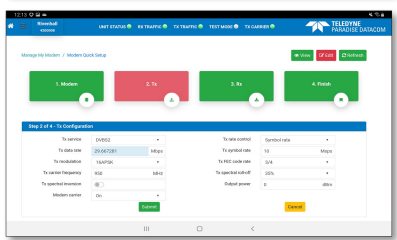
AXIOM-C is ideal for low power applications like solar-powered systems.



New Web User Interface

The AXIOM-C M&C is via an intuitive Ethernet based web browser ideally suited to use on a tablet, Mobile or laptop PC and allows the user to install, configure and monitor the Modem with ease. In addition, WiFi capability provided by a Paradise supplied pluggable USB Dongle further enhances the ease of use and provides greater flexibility for remote control and installation using portable devices.







- ◆ Easy flow configuration allowing quick set-up of key parameters (upper)
- Network tree overview (lower)

Tablet view allowing easy on the move Browsing



Built for the Most Stringent Portable Applications

SECURE

STATE OF THE ART

- DVB-S2X up to 256APSK provides the highest bandwidth efficiency
- Advanced compression and acceleration features optional
- Ideal for use with constellations

- SCPC is both secure, and with Paradise Modems, easy to provision
- For enhanced security, a model is available with AES-256 encryption built in

COMPATIBLE

- Reuse your existing code
- No need for extensive retraining of maintenance staff
- Inclusion of SMA connectors with the same spacing as Q-Lite aids compatibility

PRACTICAL

Two AXIOM-C's can be mounted side by side in a standard 19 inch rack.

_

BUC power supply can be provided by the standard 24V DC input, reducing the need for external equipment

CONVENIENT



COMPACT & EFFICIENT

Small size and weight

WELL EQUIPPED

Transmitter

Fast: Up to 345 Mbps, 100Msps Output power 0 to -40dBm

4 Gigabit Ethernet Ports

Convenient – no need for an external switch, saving space, power, wiring; Layer 2 Bridging, Layer 3 Routing

Receiver

Fast: Up to 230Mbps, 98Msps

RF Stages

- Future Proof: Transmit and receive speeds upgradable in the field only pay for the capacity you need now
- L-band coverage from 950 to 2,150 MHz

Rack-Mountable



K4101: Mounting kit for 9.5" racks K4102: Mounting kit for 10.5" racks



K4103: Mounting kit for one AXIOM-C in a 19" rack



K4100: Mounting kit for two AXIOM-Cs in a 19" rack

Main Specifications

Point to Point or Star Moden Point to Multipoint Network	
DVD 52. (EN 302 307 1)	(Supports all DVB-S2 & DVB-S2X MODCODs including Linear MODCODs)
L-band: 950 to 2150MHz (re	esolution 1Hz)
Standard: 2,048kbps (Tx); up Tx Options: 5Mbps, 10Mbps & 345Mbps	•
DVB-S2/S2X: Up to 345Mbp	os Tx & 230Mbps Rx
DVB-S2/S2X : 90ksps to 100	Msps
DVB-S2/S2X: 90ksps to 98M (98Msps@QPSK, 85Msps@8l SK, 51Msps@32APSK,43Msps SK, 32Msps@256APSK)	PSK/8APSK, 64MSps@16AP-
	Point to Multipoint Network DVB-S2: (EN 302 307-1) DVB-S2X: (EN 302 307-2) L-band: 950 to 2150MHz (re Standard: 2,048kbps (Tx); u Tx Options: 5Mbps, 10Mbps & 345Mbps DVB-S2/S2X: Up to 345Mbp DVB-S2/S2X: 90ksps to 100 DVB-S2/S2X: 90ksps to 98M (98Msps@QPSK, 85Msps@8 SK, 51Msps@32APSK, 43Msp

Modulator Specifications

Option BUC via the Interfacility Link (IFL) (6A Max) BUC 10MHz Reference QoS Provides guaranteed throughput for priority traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE		
16APSK-L, 32APSK, 32APSK-L, 64APSK & 64APSK-L Options for Advanced Modulation: 128APSK, 256APSK and 256APSK-L Output Power 0 to -40dBm (950 to 2,150MHz) Transmit Filter Roll-off DVB-S2: 20%, 25%, 35% DVB-S2X: 5%, 10%, 15%, 20%, 25%, 35% Harmonics & Better than -55dBc/ 4kHz in-band (at 0dBm to -30dBm output) BUC PSU Option Allows the 24V DC input power to be used to power a BUC via the Interfacility Link (IFL) (6A Max) Via IFL cable; 10MHz ± 0.01 ppm; 2dBm ± 2dBm Provides guaranteed throughput for priority traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE	Modulator	·
Options for Advanced Modulation: 128APSK, 256APSK and 256APSK-L Output Power O to -40dBm (950 to 2,150MHz) Transmit Filter Roll-off DVB-S2: 20%, 25%, 35% DVB-S2X: 5%, 10%, 15%, 20%, 25%, 35% Harmonics & Better than -55dBc/ 4kHz in-band (at 0dBm to -30dBm output) BUC PSU Option Allows the 24V DC input power to be used to power a BUC via the Interfacility Link (IFL) (6A Max) BUC 10MHz Reference QoS Provides guaranteed throughput for priority traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE		
128APSK, 256APSK and 256APSK-L Output Power 0 to -40dBm (950 to 2,150MHz) Transmit Filter Roll-off DVB-S2: 20%, 25%, 35% DVB-S2X: 5%, 10%, 15%, 20%, 25%, 35% Harmonics δ Better than -55dBc/ 4kHz in-band (at 0dBm to -30dBm output) BUC PSU Option Allows the 24V DC input power to be used to power a BUC via the Interfacility Link (IFL) (6A Max) BUC 10MHz Reference QoS Provides guaranteed throughput for priority traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE		
Output Power O to -40dBm (950 to 2,150MHz) Transmit Filter Roll-off DVB-S2X: 20%, 25%, 35% DVB-S2X: 5%, 10%, 15%, 20%, 25%, 35% Harmonics δ Spurious BUC PSU Option Allows the 24V DC input power to be used to power a BUC via the Interfacility Link (IFL) (6A Max) Via IFL cable; 10MHz ± 0.01 ppm; 2dBm ± 2dBm Provides guaranteed throughput for priority traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE		•
Transmit Filter Roll-off DVB-S2: 20%, 25%, 35% DVB-S2X: 5%, 10%, 15%, 20%, 25%, 35% Harmonics δ Spurious BUC PSU Option Allows the 24V DC input power to be used to power a BUC via the Interfacility Link (IFL) (6A Max) BUC 10MHz Reference OoS Provides guaranteed throughput for priority traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE		128APSK, 256APSK and 256APSK-L
Roll-offDVB-S2X: 5%, 10%, 15%, 20%, 25%, 35%Harmonics δBetter than -55dBc/ 4kHz in-band (at 0dBm to -30dBm output)BUC PSUAllows the 24V DC input power to be used to power a BUC via the Interfacility Link (IFL) (6A Max)BUC 10MHzVia IFL cable; 10MHz ± 0.01 ppm; 2dBm ± 2dBmReferenceProvides guaranteed throughput for priority traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE	Output Power	0 to -40dBm (950 to 2,150MHz)
(at 0dBm to -30dBm output) BUC PSU Option BUC via the Interfacility Link (IFL) (6A Max) Via IFL cable; 10MHz ± 0.01 ppm; 2dBm ± 2dBm Provides guaranteed throughput for priority traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE		
Option BUC via the Interfacility Link (IFL) (6A Max) Via IFL cable; 10MHz ± 0.01 ppm; 2dBm ± 2dBm Reference QoS Provides guaranteed throughput for priority traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE		
Reference QoS Provides guaranteed throughput for priority traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE		Allows the 24V DC input power to be used to power a BUC via the Interfacility Link (IFL) (6A Max)
supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE		Via IFL cable; 10MHz ± 0.01 ppm; 2dBm ± 2dBm
1 1 3.	QoS	supports Committed and Burst Information Rates.

Router Specifications

Network Support	Layer 2 Bridging, Layer 3 Routing, Jumbo Frames to 10k bytes, 160k pps Trunking Mode: Supporting 230 Mbps bi-directional traffic at up to 350k pps, each way.
Management	HTTP/S Web Server, SNMP v1, v2c & v3, AAA RADIUS Secure User Login & Access Control Lists, SSH
Protocols	IPv4/IPv6, IEEE 802.1q /p VLAN support, Software Defined Network Support, NAT, DHCP, Network Time Protocol (NTP), sFlow Performance Metrics, Active Queue Management (AQM), MPEG over IP, OpenAMIP Protocol Support, Inter VLAN Routing Support with Virtual Routing & Forwarding
Advanced IP Features	Robust Header Compression (RFC 3095), Payload Compression, Dynamic Routing (RIP V1, V2; OSPF V2, V3; BGP V4), TCP Acceleration
DVB Features	ACM/VCM, DVB Encapsulation, GSE Encapsulation

Demodulator Specifications

Demodulator	DVB-S2: QPSK, 8PSK & 16APSK DVB-S2X: QPSK, 8PSK, 8APSK-L 16APSK, 16APSK-L, 32APSK, 32APSK-L, 64APSK & 64APSK-L Options for Advanced Modulation: 128APSK, 256APSK and 256APSK-L
Enhanced Doppler	Frequency shift: up to ± 700 kHz; rate of change up to ± 100 kHz/s (symbol rate dependent)
Receive Filter Roll-off	DVB-S2: 20%, 25%, 35% DVB-S2X: 5%, 10%, 15%, 20%, 25%, 35%
Input Range	Minimum: -140 + 10 log (symbol rate) Maximum: -78 + 10 log (symbol rate)
LNB Voltage	Selectable 13V, 15V, 18V or 20V DC to LNB via IFL cable; maximum 0.5A

Interface, Mechanical and Environmental Specifications:

block capable of supplying the standard unit and a BUC

if also ordering the BUC PSU option

Traffic	4-port Gigabit Ethernet switch (RJ45 connectors; Interface used for IP traffic and M&C)	IF Tx and Rx	L-band: 950 to 2,150MHz (resolution 1Hz) SMA connectors
Power Supply	24V input, power consumption 30W max (modem only), 150W max (including BUC PSU). Unit is supplied	Mechanical	Size: 209 x 42.2mm, depth 209 mm, 217mm with RF connectors; Weight: 745g
	with a 24V DC plug for customer power supply connection or two optional adapters are available. 65 Watt PSU option: universal 100 to 240Vac, 50/60Hz inpit, 24V DC, 2.7A output external power block capable of supplying the standard unit.	Environmental	0°C to 50°C Operating Temperature; 95% relative humidity, non-condensing, FCC, CE and RoHS compliant, Safety: EN62368-1:2014 Edition 2, Emissions: EN55032:2015 Class B, Immunity: EN55035:2017
	150 Watt PSU option: universal 100 to 240Vac, 50/60Hz inpit, 24V DC, 6.25A output external power		

Comparing AXIOM-C to Q-Lite Half-width

Tx: 345 Mbps Rx: 230 Mbps Tx: 100 Msps Rx: 98 Msps DVB-S2X up to 256APSK	345 Mbps 70 Msps
<u> </u>	
DVB-S2X up to 256APSK	
	DVB-S2X up to 256APSK
L: 950 to 2,150 MHz	IF: 50 to 180 MHz L: 950 to 2,450 MHz
L: 0 to -40 dBm	IF: 0 to -25 dBm L: +5 to -40 dBm (950 to 1,950 MHz) 0 to -40 dBm (1,950 to 2,150 MHz) 0 to -30 dBm (2,150 to 2,450 MHz)
SMA Connectors	TNC IF & L
-	72 MHz
-	Yes
-	Choice of Two
-	Yes
Yes	Yes
1 M&C, 3 Traffic	IP: 1 M&C, 3 Traffic
200 v 200 v 42 2mm 745g	440 x 250 x 42.2mm, 1.5kg
203 A 203 A 42.211111, 14JY	
	- - - - Yes

^{[1] 98}Msps@QPSK, 85Msps@8PSK/8APSK, 64MSps@16APSK, 51Msps@32APSK, 43Msps@64APSK, 36Msps@128APSK, 32Msps@256APSK

The Paradise Family of Secure SCPC Modems

Paradise S	SCPC Modems		Point- to-Point	Mesh	Point-to Star, Hy	o-MultiPoint, brid	Features of Note
					Hub	Remote Site	
Standard	1U 19" Rack	QFlex-400	√			✓	PCMA+ enhanced carrier overlay available
		QMultiFlex-400	✓	√	✓	✓	Optional Embedded Hub Canceller
		QFlex-400 P2MP	✓	-	·:. ;;;; /4/	V	Configured remote
		QubeFlex	✓				Small Sat/LEO - support for CCSDS
		AXIOM-N	✓			✓	IP-centric modem
Small	Rack Mount	Q-Lite Half Width	✓		0.5 0.5 0.5 0.5	✓	Mountable side-by-side in 1U rack space
Form Factor	Half Width	AXIOM-C	✓	-		77 MA	Compact IP-centric modem
	Rugged	Q-Lite Rugged	\checkmark			■	IP65 weatherproof outdoor modem
		AXIOM-R	√			√	IP67 IP-centric modem
	OEM Card	Q-Lite Card	✓	3		✓	For OEM integration
		AXIOM-X	✓			✓	Our smallest modem

All modem models except QubeFlex are also available as **encrypted models**, capable of TCP/IP packet payload encryption using symmetric AES with 256-bit keys. Note that these models are export controlled.

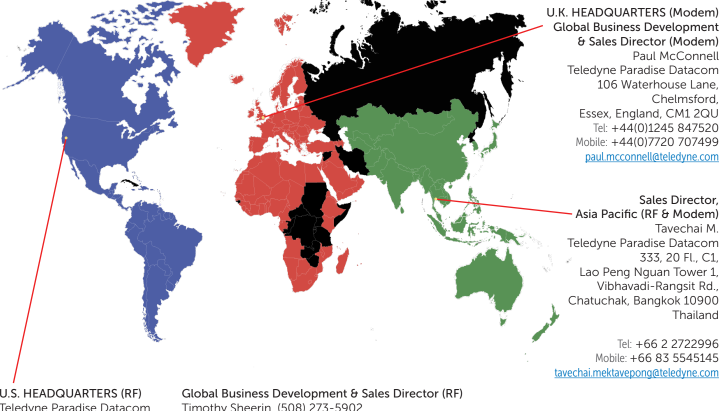
Ordering: AXIOM-C

Standard Features	Description
	100kbps to 2.048Mbps DVB-S2 CCM/ACM (EN 302 307-1) Modem , Supporting QPSK, 8PSK
	& 16APSK, 20%, 25% & 35% Roll off, with 4-port Gigabit Ethernet switch for M&C and traffic ;
	L-band operation 950 to 2,150MHz
	AUPC: Automatic Uplink Power Control
	Traffic Shaping: Supports CIR/BIR/priority settings for IP streams classified by IP address, Diffserv
	class, IEEE 802.1p priority tag, MPLS EXP field, and VLAN ID
	Dynamic Routing: RIP, OSPF and BGP

Optional Features

Extend Tx Data Rate	0	5Mbps : Extends base operation to 5Mbps
	\bigcirc	10Mbps: Extends 5Mbps operation to 10Mbps
	\bigcirc	25Mbps : Extends 10Mbps operation to 25Mbps
	\bigcirc	100Mbps: Extends 25Mbps operation to 100Mbps
	\circ	345Mbps: Extends 100Mbps operation to 345Mbps
Add Advanced	\circ	Compression: IP/UDP/TCP/RTP packet header compression (RFC 3095) plus Ethernet header
IP Features		compression; TCP/UDP packet payload compression using the Deflate algorithm (RFC 1951)
	\circ	Acceleration: Up to 10,000 concurrent accelerated TCP connections to 100Mbps subject to
		prevailing data rate limits
DVB-S2X	\bigcirc	DVB-S2X CCM, ACM, VCM: QPSK, 8PSK, 8APSK, 16APSK, 32APSK & 64APSK Tx/Rx operation per
		EN 302 307-2. Includes 5%, 10%, 15%, 20%, 25% & 35% spectral roll-offs. Includes DVB features;
		ACM, VCM and DVB encapsulation. To 345/230Mbps subject to prevailing modem data rate limits.
	-	
	\circ	Advanced Modulations: 128APSK, 256APSK, 256APSK-L
BUC	0	Enable BUC PSU software feature to provide DC via the RF connector to power a BUC. 6A Max at
BUC	0	
BUC Power Supply	0	Enable BUC PSU software feature to provide DC via the RF connector to power a BUC. 6A Max at
	0	Enable BUC PSU software feature to provide DC via the RF connector to power a BUC. 6A Max at 24V supplied via the Modem PSU. Requires 150W Power Supply or other suitable external source.
Power Supply AC Power Cord	0	Enable BUC PSU software feature to provide DC via the RF connector to power a BUC. 6A Max at 24V supplied via the Modem PSU. Requires 150W Power Supply or other suitable external source. 65 Watt: Universal power block (2.7A)
Power Supply AC Power Cord Select one if a	0 0 0 0 0	Enable BUC PSU software feature to provide DC via the RF connector to power a BUC. 6A Max at 24V supplied via the Modem PSU. Requires 150W Power Supply or other suitable external source. 65 Watt: Universal power block (2.7A) 150 Watt: Universal power block (6.25A) for use with Enable BUC PSU option UK US
Power Supply AC Power Cord Select one if a Power Supply	0 0 0 0 0 0	Enable BUC PSU software feature to provide DC via the RF connector to power a BUC. 6A Max at 24V supplied via the Modem PSU. Requires 150W Power Supply or other suitable external source. 65 Watt: Universal power block (2.7A) 150 Watt: Universal power block (6.25A) for use with Enable BUC PSU option UK US EU
Power Supply AC Power Cord Select one if a	0 0 0 0 0 0 0 0 0	Enable BUC PSU software feature to provide DC via the RF connector to power a BUC. 6A Max at 24V supplied via the Modem PSU. Requires 150W Power Supply or other suitable external source. 65 Watt: Universal power block (2.7A) 150 Watt: Universal power block (6.25A) for use with Enable BUC PSU option UK US
Power Supply AC Power Cord Select one if a Power Supply	0 0 0 0 0 0 0 0 0	Enable BUC PSU software feature to provide DC via the RF connector to power a BUC. 6A Max at 24V supplied via the Modem PSU. Requires 150W Power Supply or other suitable external source. 65 Watt: Universal power block (2.7A) 150 Watt: Universal power block (6.25A) for use with Enable BUC PSU option UK US EU Australia 19" Double: Rack mount kit for two AXIOM-C modems
Power Supply AC Power Cord Select one if a Power Supply option is selected	000000000000000000000000000000000000000	Enable BUC PSU software feature to provide DC via the RF connector to power a BUC. 6A Max at 24V supplied via the Modem PSU. Requires 150W Power Supply or other suitable external source. 65 Watt: Universal power block (2.7A) 150 Watt: Universal power block (6.25A) for use with Enable BUC PSU option UK US EU Australia 19" Double: Rack mount kit for two AXIOM-C modems 19" Single: Rack mount kit for a single AXIOM-C modem
Power Supply AC Power Cord Select one if a Power Supply option is selected		Enable BUC PSU software feature to provide DC via the RF connector to power a BUC. 6A Max at 24V supplied via the Modem PSU. Requires 150W Power Supply or other suitable external source. 65 Watt: Universal power block (2.7A) 150 Watt: Universal power block (6.25A) for use with Enable BUC PSU option UK US EU Australia 19" Double: Rack mount kit for two AXIOM-C modems

Global Sales Offices



U.S. HEADQUARTERS (RF) Teledyne Paradise Datacom 11361 Sunrise Park Drive Rancho Cordova, CA 95742 sales@paradisedata.com

Timothy Sheerin, (508) 273-5902 timothy.sheerin@teledyne.com

Sales Director, Eastern U.S. & Latin America (RF) John O'Grady, (848) 220-6464 john.ogrady@teledyne.com

Sales Director, Western U.S. & Canada (RF & Modem) Bruce Grieser, (480) 444-9676 bruce.grieser@teledyne.com



The AXIOM-C is part of the AXIOM family of IP-centric satellite modems

Teledyne Paradise Datacom reserves the right to change specifications of products described in this document at any time without notice and without obligation to notify any person of such changes.

Refer to the website or contact Sales or Customer Support for the latest product information. The information contained herein is classified EAR99 under the U.S. Export Administration Regulations. The modern itself is classified ECCN 5A991.b.4 and is subject to U.S. Department of Commerce export control. Export re-export or diversion contrary to U.S. law is prohibited.



Tavechai M.

Thailand