

OVERVIEW

The compact **Q-Lite[™] Rugged** is an IP65 weatherproof outdoor satellite modem that is ideal for portable communications and commson-the-move. Incorporating our industrial temperature grade **Q-Lite[™]** modem card, it is suitable for all types of IP services including broadcast video, trunking, backhaul and internet.

The Q-LiteTM Rugged is fully compatible with our Q-FlexTM and Q-MultiFlexTM modems (for point-to-point and point-to-multipoint respectively).

Advanced Bandwidth-Efficient Features

Paired Carrier+[™] overlays transmit and receive carriers, reducing the required satellite bandwidth by 50%.

DVB-S2X, is between 20% and 60% more bandwidth efficient than its predecessor, DVB-S2.

Bandwidth-saving IP features include ACM, acceleration and header and payload compression.

Markets and Applications

- Portable/mobile communication systems
- Compact, low-power VSAT terminals
- Man-packs
- IP trunking & IP/cellular backhaul
- Corporate & government networks
- Maritime, oil & gas communications
- Broadcast (H.264/H.265, HD, Ultra HD, etc.)



FEATURES

- IP65 weatherproofing for outdoor use
- Data rates to 345Mbps
- Four IP65 Ethernet ports
- Optimized spectral roll-offs, including 5%
- ➤ XStream IP[™] advanced IP including TCP Acceleration, header & payload compression, traffic shaping & ACM
- ▶ DVB-S2/S2X, FastLink[™] LDPC & TPC
- VLAN/MPLS/Layer 2/Layer 3 support
- -20°C to +55°C operation
- AC, 12V & 24V DC input options
- Optional L-band services (10MHz output, LNB power, 24V to external BUC)
- LinkGuard[™] signal-under-carrier interference detection
- Built-in spectrum & constellation monitors
- DVB Carrier ID. Fully compliant with DVB-CID standard
- Q-NET[™] Navigator network control application included as standard
- Compatible with Q-Flex™ & Q-MultiFlex™
- Standard and custom mounting options



Main Specifications				
Frequency	950 to 2450MHz (resolution 100Hz) (TNC connector)			
Data Rate	Standard: 2,048kbps Options: 5Mbps, 10Mbps, 25Mbps, 60Mbps, 100Mbps, 200Mbps & 345Mbps			
Data Rate Limits	DVB-S2/S2X: 50kbps to 345Mbps DVB-S/DSNG: 100kbps to 50Mbps FastLink™ LDPC: 18kbps to 100Mbps TPC: 2.4kbps to 60Mbps DVB-S/DSNG: 100kbps to 50Mbps 1bps resolution			
Symbol Rate Limits	DVB-S2/S2X: 100ksps to 70Msps FastDVB-S/DSNG: 100ksps to 40Msps Link™ LDPC: 18ksps to 40Msps TPC: 2.4ksps to 40Msps DVB-S/DSNG: 100ksps to 40Msps			
Operating Modes	DVB-S2/S2X (EN 302 307-1 & EN 302 307-2) DVB-S/DSNG (EN 300 421 & EN 301 210) Closed Network (+ ESC) (IESS-315) DVB-S/DSNG (EN 300 421 & EN 301 210)			
Impedance	50Ω			
Return Loss	>15dB			

Traffic Interfaces

Four Gigabit Ethernet ports (RJ45 connectors; used for IP traffic and M&C)

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Output Power	+5 to -40dBm (950 to 1950MHz) 0 to -40dBm (1950 to 2150MHz) 0 to -30dBm (2150 to 2450MHz) (0.1dB steps)
Output Power Stability/Accuracy	Stability: ±1.0dB, 0°C to 50°C Accuracy: ±0.375dBm
Transmit Filter Roll-off	5%, 10%, 15%, 20%, 25%, 35%
Phase Accuracy	±2° maximum
Amplitude Accuracy	±0.2dB maximum
Carrier Suppression	-30dBc minimum
Output Phase Noise	As EN 302 307, EN 300 421, IESS-308 & EN 301 210; minimum 16dB better than IESS-308/309
Harmonics & Spurious	Better than –55dBc/ 4kHz in-band (at 0dBm to –30dBm output)
Transmit On/Off Ratio	-65dB minimum
BUC	External 24V DC input can also be used to power a BUC via IFL cable
BUC 10MHz Reference	Via IFL cable; 10MHz ± 0.01 ppm; 2dBm ± 2dBm

Demodulator

Input Range (dBm)	Minimum: -140 + 10 log (symbol rate) Maximum: -68 + 10 log (symbol rate)
Maximum Composite	+10dBm
Wanted-to- composite	-102 + 10 log (symbol rate)
Frequency Sweep Width	±1kHz to ±255kHz (1kHz steps)
Acquisition Time	Dependent on FEC, data rate and sweep width
Receive Filter Roll-off	5%, 10%, 15%, 20%, 25%, 35%
LNB 10MHz Reference	Via IFL cable; 10MHz ± 0.01 ppm; 2dBm ± 2dBm
LNB Voltage	Selectable 13V, 15V, 18V, 20V or 24V DC to LNB via IFL cable; maximum 0.5A

ClearLinQ[™] Adaptive Tx Predistorter

Corrects for linear & non-linear distortion in the RF chain (i.e. amplifier and transponder). Applicable to all FECs and modulations. Maximises amplifier linear output power; minimises required back-off. Up to 2dB performance gain

DVB-S2/S2X Rx Adaptive Equaliser

Corrects for slope on the carrier and group delay (typically found at transponder edges, causing inter-symbol interference). The 9-tap Rx equaliser is provided as standard; automatically switched on above 10Msps

DVB Carrier ID Option (ETSI TS 103 129)

Supports the identification of interfering carriers. Allows identification of individual modern carriers by superimposing a low-power CID waveform onto the carrier with negligible degradation. **Supported for all carriers.** The CID waveform contains a unique Carrier ID and other identity information. A carrier monitoring system is required to decode CID waveforms



Paired Ca	rrier+ Im Option
Paired Carrier+™ (25kHz to 72MHz occupied bandwidth)	Transmit and receive carriers are overlaid in the same space segment. Echo cancellation techniques are used to cancel the unwanted transmit carrier, leaving the wanted receive carrier
Paired Carrier+™ data rate options	256kbps, 512kbps, 1024kbps, 2.5Mbps, 5Mbps, 10Mbps, 15Mbps, 20Mbps, 25Mbps, 30Mbps, 40Mbps, 50Mbps, 60Mbps, 80Mbps, 100Mbps, 200Mbps & 345Mbps traffic rate
Carrier Asymmetry	Power: -10dB to +10dB Symbol rate: Up to 10:1
Eb/No Degradation	Typically less than 0.1dB
Delay Range	0 to 330ms
Test Facil	ities and Alarm Outputs
Puilt in Test	
Tools	As part of built-in web server: Rx constellation monitor; Rx spectrum analyser; LinkGuard ™ Signal-Under -Carrier interference detection; bea- con receiver function that provides automatic detection of satellite bea- con transmissions; time graphs for key performance indicators (IP throughput, Eb/No, etc.)
BER Tester	As part of built-in web server: Rx constellation monitor; Rx spectrum analyser; LinkGuard ™ Signal-Under -Carrier interference detection; bea- con receiver function that provides automatic detection of satellite bea- con transmissions; time graphs for key performance indicators (IP throughput, Eb/No, etc.) Bit error rate tester operates over main traffic or ESC channel, allowing BER monitoring while on traffic. Not available in DVB-S2/S2X modes. Supports various test patterns com- patible with common BER testers
BER Tester Other test modes	As part of built-in web server: Rx constellation monitor; Rx spectrum analyser; LinkGuard ™ Signal-Under -Carrier interference detection; bea- con receiver function that provides automatic detection of satellite bea- con transmissions; time graphs for key performance indicators (IP throughput, Eb/No, etc.) Bit error rate tester operates over main traffic or ESC channel, allowing BER monitoring while on traffic. Not available in DVB-S2/S2X modes. Supports various test patterns com- patible with common BER testers Transmit CW Transmit alternate 1-0 pattern Simulated satellite delay for TCP/IP packets

Mechanical/Environmental				
Size	400mm x 214mm x 90mm			
Weight	2.5kg (excluding external power unit)			
Power Supply	Options: Outdoor PSU (mains to 24V DC) 24 Volts +/- 5%. Recommended +/- 0.5 Volt 12V DC input option (Modem consumes ~30 Watts)			
Compliances	FCC, CE and RoHS compliant			
Safety Standards	EN60950-1:2006			
Emissions & Immunity	Emissions: EN55022:2010 Class B Immunity: EN55024:2010			
Operating & Storage Temperature	Storage: -20°C to 70°C Operation: -20°C to 55°C			
Weather- proofing	Sealed enclosure rated to IP65			



Rear of outdoor modem showing weatherproof connectors (4 x Ethernet, Tx, Rx and DC input). A mounting bracket allows the modem to be secured in place. Several mounting options are available and can be customised to suit individual requirements.

Ethernet: Standard Festures				
Ethernet: Standard Features				
Bridging and Static Routing	Trunking mode: Hardware Layer 2 switch supporting 345Mbps bi- directional traffic at up to 200,000 packets per second; zero jitter Layer 2 bridge & Layer 3 router: Software processing capability of up to 150,000 packets per second			
IPv4/IPv6	Dual IPv4/IPv6 TCP/IP supporting IPv4/ IPv6 bridging and routing			
VLAN Support	IEEE 802.1q VLAN support			
	IEEE 802.1p packet prioritisation using strict priority or fair weighting queuing			
Software Defined Network Support	OpenFlow and other WA-SDN protocols provide support for network virtualisa- tion; see Q-NET Satellite Network Solution whitepaper for more details			
DHCP	DHCP client for automatic allocation of M&C IP address; DHCP server allo- cates IP addresses to network devices			
NAT	NAT firewall; allows all network devices to share a single IP address when viewed from other end of satellite link			
SNMP	SNMP v1, v2c & v3			
Access Control Lists	Separate IP and MAC address black/ white user access control lists			
Network Time Protocol (NTP)	NTP client synchronises modem time & date to NTP server; provides millisecond accuracy			
Web Server	Modem web server M&C interface (including built-in tools listed under Test Facilities)			
AAA RADIUS Secure User Login	Authentication, Authorisation & Ac- counting. Greater access control & accountability. Replaces standard modem login with user's personal net- work login credentials			
IP Metrics	Tx, Rx throughput (bps, pps) graphs; dropped, errored packet counts			
sFlow Performance Metrics	sFlow is the industry standard for net- work monitoring, giving full modem performance visibility to sFlow compati- ble network management devices			
Active Queue Management (AQM)	Implements CoDel (controlled delay) which overcomes buffer bloat by main- taining a constant delay through the modem for all IP packets			
MPEG over IP	Supports the efficient transfer of SMPTE 2002-2 MPEG2 transport streams over satellite			
OpenAMIP Protocol Support	Controls modem interaction with com- pliant antenna control units to support antenna deployment/pointing/tracking			
Virtual Routing & Forwarding	VRF supports multiple modem rout- ing tables, allowing inter-VLAN routing			
Packet Generator/ Analyser	Generates & analyses TCP & UDP packet streams, allowing modem-to- modem IP testing without any PCs			
Ethernet MTU Size	10k bytes			

Ethernet: XStream IP™ Option XStream IP™ is an integrated set of IP optimization and traffic management features designed for maximum reliability and bandwidth efficiency. The maximum throughput depends on features enabled & traffic format Provides guaranteed throughput for priority traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE 802.1p priority, Diffserv DSCP, PID & MPLS EXP Robust Header Compression (RFC 3095). Reduces Ethernet/IP/UDP/TCP/RTP Compression header sizes typically by 90%. 1-way packet processing limit: 60,000 pps; 2-

Supported on **Q-LiteE™** model only. The Q-Lite[™] is identical to the Q-Lite[™] in

every other respect

Traffic

Shaping

Header

Payload

Dynamic

Routing TCP

Compression

Acceleration

AES-256

Encryption



Everywhere**you**look[™]

summary status reporting, etc. Provid-

ed as standard, free of charge

XStream IP™ Option		Ethernet:	XStream IP™ DVB-S2X		
an integrated set of IP optimization and nent features designed for maximum relia- vidth efficiency. The maximum throughput tures enabled & traffic format Provides guaranteed throughput for priori- ty traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE 802.1p priority, Diffserv DSCP, PID & MPLS EXP		Provided as standard as part of DVB-S2/S2X			
		ACM	Dynamically varies modcod with varying link conditions, maximises throughput at all times by converting		
			throughput; 100% link availability		
		IP-over- DVB Encapsula-	Supports the transmission of IP pack- ets with/without Ethernet frames over DVB-S2/S2X; encapsulates & decap-		
Robust Header Compression (RFC 3095). Reduces Ethernet/IP/UDP/TCP/RTP header sizes typically by 90%. 1-way	t	lon	sulates using GSE (see below), MPE (EN 301 192), ULE (RFC 4326) or Paradise XStream Encapsulation		
packet processing limit: 60,000 pps; 2- way limit: 45,000 pps. Includes Ethernet header compression (compresses 14-byte Ethernet frame to typically one byte)	E t	GSE Encapsula- ion	Highly efficient encapsulation of IP packets or Ethernet frames; compati- ble with EN 302 307-2 standard, for use with DVB-S2 and DVB-S2X		
Uses Deflate algorithm (RFC 1951) to compress TCP & UDP packets; typical		Network C	Control		
RIP V1, V2; OSPF V2, V3; BGP V4	l s t	<i>Neb browser u</i> standard. SNM he developmen	ser interface support is provided as P and command line interfaces support at of third-party user interfaces. In		
Typical throughput level of 90% of link capacity, Supports 4,400 concurrent	ć	addition, the fol options are ava	vailable		
accelerated TCP connections (plus at least 40,000 unaccelerated TCP connec- tions) up to 100Mbps	1	Q-NET [™] Allows all modems and third-pa Navigator Allows all modems and third-pa network devices to be fully cont through a single application. It p			

Built-in Spectrum Analyser showing LinkGuard[™] Signal-Under-Carrier interference detection without/with interferer present. -42 AN AN AL -48 SHE 1 -54 Ê -60 -66 Q channel 癫 A STATE -72 -78 的秘密 -84 -90 錋 -96 1,000,000 -500,000 500,000 1,000,000 1224.0000MHz I channel -55 -60 -65 (dBm) -70 -75 de o chai -80 Amplit -85 -90 -95 -100 -1,000,000 1,000,000 -500,000 500,000 1224.0000MHz I channel

Q-NET™ Navigator Ver. 1.7.1.0 File Edit Tools Help About P2P Hub Q-Flex 1 Q-Flex 3 Q-Flex 5 P2P Remotes Q-Flex 2 Q-Flex 4 Q-Flex 6

Network Control: Q-NET[™] Navigator

Q-NET™ Navigator supports monitor and control of all Paradise modems and third-party network devices from a single application. Includes easy-to-use navigation, support for multiple operator roles/ access levels, continuous status/alarm polling and full access to all modem features. Q-NETTM Navigator is included as standard, free of charge.

ET" Navigator Ver. 17.10	the second s	La family want to have the second states	
Edit Tools Help About			
729 Hab 😢 Q-Rex 1	TELEDYNE PARADISE DATAC	Q-MultiFlex	
E Q-Rex 3 			
P2P Renotes		Service Unit IP Paired Carrier Memories Redundancy	
- CoRex 2	ID:Q MultiFlex Star Hub 1	General Demod 1 to 8 Demod 9 to 16 BUC LNB	
Q-flex 4	Serial No:31400114 Mode: In control	Demod 1 - From Q-Lite 1 - ** Enabled **	^
Q-Rex 6		Rx data rate 10.00000 Mbps Rx spectral rol-off 15% V Rx modulation	BQAM 🖂
P2507 Star		Rx carrier frequency 1972.6600 MHz Rx FEC code rate 0.710 🗸 Demod 1 enable	
O MultiPlex Star Hub 1		Rx symbol rate 4 694824 Msps	
Q-Rex Star remote 2	UNIT STATUS 🥥	Demod 2 - From O-Flex 2 - ** Enabled **	\$
C. Q-Flex Star remote 3	RX TRAFFIC	Rx data rate 10.000000 Mbps Rx spectral roll-off 15% V Rx modulation	8QAM V
C. O-Lite Star remote 1	TX TRAFFIC	Rx carrier frequency 1978 9980 MHz Rx FEC code rate 0.710 V Demod 2 enable	2
P250P Mesh	TEST MODE	Re symbol rate 4 (04824 Mses	
Q-MultiFlex NodeA Tx	TX CARRIER	Demod 3 - From O-Flex 3 - ** Enabled **	\$
- 😥 Q-MultiFlex NodeA Rx		Rx data rate 10.00000 Mbps Rx spectral roll-off 15% 🗸 Rx modulation	BQAM 🗸
Q-MultiFlex Nodell Tx		Rx carrier frequency 1985-3360 MHz Rx FEC code rate 0.710 V Demod 3 enable	8
- C-MultiRex Nodell Rx	Help	Re symbol rate 4 604024 Maga	
- C-Mult Rex NodeC	To edit a demod configuration, please	Damod 4 ** Disabled() Inavailable: Carrier frequency out of 2006/r ranne **	×
Q-MultiRex NodeD	disable the demod first.	Denod 5 ** Disabled() Inavailable: Carrier frequency out of 720Hz range **	×
Q-NET Bandwidth Manager		Demod 6 ** Disabled/Unavailable: Carrier frequency out of 72MHz range **	
Q NET Bandwidth Manage		Demod 7 ** Disabled/Unavailable: Carrier frequency out of 729012 range **	*
		Demod 8 ** Disabled/Unavailable: Carrier frequency out of 72MHz range **	*
		Expand All Collapse All	



QEF (PER 10-7) Short frames, Pilots off

QPSK 1/4

QPSK 1/3

QPSK 2/5

QPSK 1/2

QPSK 3/5

OPSK 2/3

QPSK 3/4

QPSK 4/5

QPSK 5/6

QPSK 8/9

8PSK 3/5

DVB-S2 Performance

0.365324

0.629060

0.760928

0.848840

1.156532

1 288400

1.420269

1.508181

1.596093

1.727961

1.725319

Spectral Eb/No (dB) & Efficiency Es/No (dB)

2.2 (-2.2)

1.3 (-0.7)

1.1 (-0.1)

1.6 (0.9)

2.1 (2.7)

2.3 (3.4)

2.9 (4.4)

3.1 (4.9)

3.5 (5.5)

4.0 (6.4)

4.0 (6.4)

Forward Error Correction			
DVB-S2X	Normal Frame:		
(EN 302 307-2)	QPSK 13/45, 9/20, 11/20		
````	8PSK 23/36, 25/36, 13/18		
Includes sup-	8APSK-L 5/9, 26/45		
port for DVB-S2	16APSK 26/45, 3/5, 28/45, 23/36,		
,	25/36 13/18 7/9 77/90		
	16APSK-1 5/9 8/15 1/2 3/5 2/3		
	32ADSK 32/45 11/15 7/0		
	22APSK 1 2/45, 11/15, 7/5		
	SZAFSR-L 2/3		
	64APSK 11/15, 7/9, 4/5, 5/6		
	64APSK-L 32/45		
	Short Frame:		
	QPSK 11/45, 4/15, 14/45, 7/15, 8/15,		
	32/45		
	8PSK 7/15, 8/15, 26/45, 32/45		
	16APSK 7/15, 8/15, 26/45, 3/5, 32/45		
	32APSK 2/3, 32/45		
DVB-S2	QPSK 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4,		
(EN 302 307-1)	4/5, 5/6, 8/9, 9/10		
	8PSK 3/5, 2/3, 3/4, 5/6, 8/9, 9/10		
	<b>16APSK</b> 2/3, 3/4, 4/5, 5/6, 8/9, 9/10		
	32APSK 3/4, 4/5, 5/6, 8/9, 9/10		
FastLink™	BPSK 0.499		
Low-Latency	(O)QPSK 0.532, 0.639, 0.710, 0.798		
I DPC	8PSK/8QAM 0 639 0 710 0 778		
LDI O	<b>16APSK/160AM</b> 0 726 0 778 0 828		
	0.851		
	32APSK 0.778 0.828 0.886 0.938		
	<b>640AM</b> 0.828 0.886 0.938 0.960		
750			
IPC	BPSK 5/16, 21/44, 3/4, 7/8		
	(O)QPSK 5/16, 21/44, 3/4, 7/8, 0.93		
	8PSK 3/4, 7/8, 0.93		
	8QAM 3/4, 7/8, 0.93		
	16QAM 3/4, 7/8, 0.93		
DVB-S/DSNG	DVB-S OPSK 1/2 2/3 3/4 5/6 7/8		
210-0,00110	DVB-DSNG: 8PSK 2/3 5/6 8/9		
	160AM 3/4 7/8		
	16QAM 3/4, 7/8		

#### TPC Performance Eb/No (dB) at BER 5E-8

	Rate 1/2	Rate 3/4	Rate 7/8	Rate 0.93	
BPSK, (O)QPSK	3.0	4.2	4.2	6.5	
8PSK		6.3	6.8	9.6	
8QAM		6.7	6.8	10.1	
16QAM		7.6	7.9	10.4	

#### **DVB-S/DSNG Performance** Eb/No (dB) at QEF Rate 1/2 Rate 2/3 Rate 5/6 Rate 8/9 Rate 3/4 Rate 7/8 QPSK 3.9 4.6 4.0 4.6 5.3 8PSK 6.9 8.9 9.4 16QAM 9.0 10.7

DVB-S2	Pertor	mance			
QEF (PER 10-7) Normal frames, Pilots off					
	Spectral Eb/No (dB) & Efficiency Es/No (dB)				
QPSK 1/4	0.490243	1.1 (-2.0)			
QPSK 1/3	0.656448	0.7 (-1.1)			
QPSK 2/5	0.789412	0.7 (-0.3)			
QPSK 1/2	0.988858	1.1 (1.1)			
QPSK 3/5	1.188304	1.7 (2.4)			
QPSK 2/3	1.322253	2.0 (3.2)			
QPSK 3/4	1.487473	2.4 (4.1)			
QPSK 4/5	1.587196	2.6 (4.6)			
QPSK 5/6	1.654663	3.0 (5.2)			
QPSK 8/9	1.766451	3.7 (6.2)			
QPSK 9/10	1.788612	3.9 (6.4)			
8PSK 3/5	1.779991	3.5 (6.0)			
8PSK 2/3	1.980636	4.0 (7.0)			
8PSK 3/4	2.228124	4.6 (8.1)			
8PSK 5/6	2.478562	5.6 (9.5)			
8PSK 8/9	2.646012	6.6 (10.8)			
8PSK 9/10	2.679207	6.9 (11.2)			
16APSK 2/3	2.637201	5.2 (9.4)			
16APSK 3/4	2.966728	5.8 (10.5)			
16APSK 4/5	3.165623	6.2 (11.2)			
16APSK 5/6	3.300184	6.6 (11.8)			
16APSK 8/9	3.523143	7.5 (13.0)			
16APSK 9/10	3.567342	7.8 (13.3)			
32APSK 3/4	3.703295	7.3 (13.0)			
32APSK 4/5	3.951571	7.8 (13.8)			
32APSK 5/6	4.119540	8.4 (14.5)			
32APSK 8/9	4.397854	9.4 (15.8)			
32APSK 9/10	4.453027	9.6 (16.1)			

DVB-S2X	Perfo	mance
QEF (PER 1	0-7)	
Normal fran	nes, Pilo	ts off
	Spectral Efficiency	Eb/No (dB) 8 Es/No (dB)
QPSK 13/45	0.567805	0.5 (-2.0)
QPSK 9/20	0.889135	0.9 (0.4)
QPSK 11/20	1.088581	1.1 (1.5)
8APSK-L 5/9	1.647211	3.1 (5.3)
8APSK-L 26/45	1.713601	3.2 (5.5)
8PSK 23/36	1.896173	3.6 (6.4)
8PSK 25/36	2.062148	4.1 (7.2)
8PSK 13/18	2.145136	4.3 (7.6)
16APSK-L 1/2	1.972253	3.4 (6.3)
16APSK-L 8/15	2.104850	3.5 (6.7)
16APSK-L 5/9	2.193247	3.6 (7.0)
16APSK-L 3/5	2.370043	3.9 (7.6)
16APSK-L 2/3	2.635236	4.4 (8.6)
16APSK 26/45	2.281645	4.2 (7.8)
16APSK 3/5	2.370043	4.4 (8.1)
16APSK 28/45	2.458441	4.2 (8.1)
16APSK 23/36	2.524739	4.6 (8.6)
16APSK 25/36	2.745734	5.2 (9.6)
16APSK 13/18	2.856231	5.4 (10.0)
16APSK 7/9	3.077225	6.0 (10.9)
16APSK 77/90	3.386618	7.0 (12.3)
32APSK-L 2/3	3.289502	6.5 (11.7)
32APSK 32/45	3.510192	6.5 (12.0)
32APSK 11/15	3.620536	6.7 (12.3)
32APSK 7/9	3.841226	7.5 (13.3)
64APSK-L 32/45	4.206428	8.4 (14.6)
64APSK 11/15	4.338659	8.9 (15.3)
64APSK 7/9	4.603122	9.3 (15.9)
64APSK 4/5	4.735354	9.5 (16.3)
64APSK 5/6	4.933701	10.3 (17.2)

#### FastLink[™] Performance at BER 5E-8 (Note: * denotes BER of 5E-12)

• • • • • • • • •					
	FEC Rate	Spectral Efficiency	Low BER Eb/No & Es/No	Balanced Eb/No & Es/No	Low Latency Eb/No & Es/No
BPSK	0.499	0.499	2.1 (-0.9)	2.9 (-0.1)	3.4 (0.4)
(O)QPSK	0.532	1.064	2.1 (2.4)	2.6 (2.9)	2.9 (3.2)
(O)QPSK	0.639	1.278	2.4 (3.5)	2.8 (3.8)	3.2 (4.3)
(O)QPSK	0.710	1.42	2.7 (4.2)	3.2 (4.7)	3.7 (5.2)
(O)QPSK	0.798	1.596	3.1 (5.1)	3.9 (6.0)	4.2 (6.2)
8PSK	0.639	1.917	5.4* (8.2)	5.9* (8.7)	6.3* (9.1)
8PSK	0.710	2.13	5.6* (8.9)	5.5 (8.8)	5.8 (9.1)
8PSK	0.778	2.334	5.6 (9.3)	6.1 (9.7)	6.4 (10.1)
8QAM	0.639	1.917	4.4 (7.2)	4.8 (7.6)	5.0 (7.8)
8QAM	0.710	2.13	5.0 (8.3)	5.3 (8.6)	5.5 (8.8)
8QAM	0.778	2.334	5.5 (9.2)	5.9 (9.6)	6.1 (9.8)
16APSK	0.726	2.904	7.6* (12.2)	7.5* (12.1)	7.5 (12.1)
16APSK	0.778	3.112	7.8* (12.7)	7.1 (12.0)	7.5 (12.4)
16APSK	0.828	3.312	7.4 (12.6)	8.1 (13.3)	8.4 (13.6)
16APSK	0.851	3.404	7.9 (13.2)	8.3 (13.6)	8.8 (14.1)
16QAM	0.726	2.904	7.2* (11.8)	6.6 (11.2)	6.8 (11.4)
16QAM	0.778	3.112	6.7 (11.6)	7.1 (12.0)	7.4 (12.3)
16QAM	0.828	3.312	7.2 (12.4)	7.7 (12.9)	8.0 (13.2)
16QAM	0.851	3.404	7.5 (12.8)	8.0 (13.3)	8.4 (13.7)
32APSK	0.778	3.89	9.8* (15.7)	9.6 (15.5)	10.0 (15.9)
32APSK	0.828	4.14	9.8 (16.0)	10.6 (16.8)	10.9 (17.1)
32APSK	0.886	4.43	10.8 (17.3)	11.4 (17.9)	11.9 (18.4)
32APSK	0.938	4.69	12.6 (19.3)	13.2 (19.9)	13.9 (20.6)

#### 8PSK 2/3 1.922040 4.5 (7.3) 8PSK 3/4 2.118761 5.1 (8.4) 8PSK 5/6 6.0 (9.8) 2.381056 8PSK 8/9 2.577777 7.0 (11.1) 16APSK 2/3 2.548792 5.6 (9.7) 16APSK 3/4 2.809662 6.2 (10.7) 16APSK 4/5 2.983575 6.7 (11.4) 16APSK 5/6 7.1 (12.1) 3,157488 16APSK 8/9 3.418357 8.1 (13.4) 32APSK 3/4 3.493093 8.1 (13.5) 32APSK 4/5 3.709309 8.7 (14.4) 32APSK 5/6 3.925526 9.0 (14.9) 32APSK 8/9 4.249850 10.2 (16.5)

#### DVB-S2X Performance QEF (PER 10-7) Short frames, Pilots off

	Spectral Efficiency	Eb/No (dB) & Es/No (dB)		
QPSK 11/45	0.453236	1.4 (-2.0)		
QPSK 4/15	0.497192	1.3 (-1.7)		
QPSK 14/45	0.585104	1.1 (-1.2)		
QPSK 7/15	0.892796	1.4 (0.9)		
QPSK 8/15	1.024664	1.7 (1.8)		
QPSK 32/45	1.376313	2.6 (4.0)		
8PSK 7/15	1.331876	3.1 (4.3)		
8PSK 8/15	1.528597	3.4 (5.2)		
8PSK 26/45	1.659745	3.8 (6.0)		
8PSK 32/45	2.053188	4.8 (7.9)		
16APSK 7/15	1.766184	4.0 (6.5)		
16APSK 8/15	2.027053	4.4 (7.5)		
16APSK 26/45	2.200966	4.8 (8.2)		
16APSK 3/5	2.287923	5.0 (8.6)		
16APSK 32/45	2.722705	5.8 (10.2)		
32APSK 2/3	3.168769	6.8 (11.8)		
32APSK 32/45	3.384985	7.3 (12.6)		

# **PER v BER**

Note: A PER of 10-7 is equivalent to a BER of 6.6 x 10-11.

## Interference Mitigation: ClearLinQ™

'Before and after' constellations showing ClearLinQ™ Adaptive Tx Predistorter compensating for severe non-linear signal distortion to a 32APSK carrier.





	Option	Description Fully configurable - pay only for what you need!
Provided as standard	~	Q-Lite modem in sealed, weatherproof chassis rated to IP65 2.4kbps to 2.048Mbps Closed Network Tx/Rx modem with 4 Gigabit Ethernet ports for M&C and traffic All features described under Ethernet Standard Features L-band operation 950 to 2450MHz; high-G 10MHz reference (with G sensitivity rating of 1 x10 ⁻⁹ /g) TPC: BPSK, QPSK, OQPSK, 8PSK, 8QAM and 16QAM; to 60Mbps subject to prevailing modem data rate AUPC: Automatic Uplink Power Control All features described under Test Facilities Note: a power source is not included as standard (see over the page for options); a user-supplied 24V DC regu- lated input can also be used
Tx-only		Transmit functions only
Rx-only		Receive functions only
Data Rate		5Mbps data rate: Extends base operation to 5Mbps
		10Mbps data rate: Extends 5Mbps operation to 10Mbps
		25Mbps data rate: Extends 10Mbps operation to 25Mbps
		60Mbps data rate: Extends 25Mbps operation to 60Mbps
		100Mbps data rate: Extends 60Mbps operation to 100Mbps (FastLink™, DVB-S2 & DVB-S2X only)
		200Mbps data rate: Extends 100Mbps operation to 200Mbps (DVB-S2 & DVB-S2X only)
		345Mbps data rate: Extends 200Mbps operation to 345Mbps (DVB-S2 & DVB-S2X only)
XStream IP™		Xstream IP Bundle, includes all of the features listed below:
		<b>Traffic Shaping:</b> Supports CIR/BIR/priority settings for IP streams classified by IP address, Diffserv class, IEEE 802.1p priority tag, MPLS EXP field, VLAN ID and MPEG2 transport stream PID
		Header Compression: IP/UDP/TCP/RTP packet header compression (RFC 3095) plus Ethernet header compression
		Payload Compression: TCP/UDP packet payload compression using the Deflate algorithm (RFC 1951)
		Dynamic Routing: RIP, OSPF and BGP
		TCP Acceleration: Up to 4,400 concurrent accelerated TCP connections to 100Mbps subject to prevailing data rate
DVB-S2X To 345Mbps subject to prevailing modem data rate limits		<b>DVB-S2/S2X CCM Tx:</b> DVB-S2 QPSK, 8PSK, 16APSK & 32APSK Tx operation per EN 302 307-1. DVB-S2X QPSK, 8PSK, 8APSK, 16APSK, 32APSK & 64APSK Tx operation per EN 302 307-2. Includes 5%, 10%, 15%, 20%, 25% & 35% spectral roll-offs. Includes XStream IP [™] DVB-S2X, which comprises ACM and IP-over-DVB encapsulation
		<b>DVB-S2/S2X CCM Rx:</b> Add-on card supporting DVB-S2 QPSK, 8PSK, 16APSK & 32APSK Rx operation per EN 302 307-1. DVB-S2X QPSK, 8PSK, 8APSK, 16APSK, 32APSK & 64APSK Rx operation per EN 302 307-2. Includes 5%, 10%, 15%, 20%, 25% & 35% spectral roll-offs. Includes XStream IP™ DVB-S2X, which comprises ACM and IP-over-DVB decapsulation



	Option	Description Fully configurable - pay only for what you need!
FastLink™ Low-latency LDPC		Add-on card; includes BPSK, QPSK, OQPSK, 8PSK, 8QAM, 16APSK, 16QAM, 32APSK & 64QAM; to 100Mbps subject to prevailing modem data rate limits; includes 20%, 25% & 35% spectral roll-offs as standard
Paired Carrier+™		Paired Carrier+™ add-on card (requires one or more options below)
Subject to prevailing modem data rate limits.		Paired Carrier+™ up to <b>256kbps</b> (requires Paired Carrier+™ add-on card)
		Extends Paired Carrier+™ up to <b>512kbps</b>
Occupied bandwidth: minimum 25kHz; maxi- mum 72MHz		Extends Paired Carrier+™ up to <b>1.024Mbps</b>
		Extends Paired Carrier+™ up to <b>2.5Mbps</b>
		Extends Paired Carrier+™ up to <b>5Mbps</b>
		Extends Paired Carrier+™ up to <b>10Mbps</b>
		Extends Paired Carrier+™ up to <b>15Mbps</b>
		Extends Paired Carrier+™ up to <b>20Mbps</b>
Paired Carrier+™ <i>is also</i>		Extends Paired Carrier+™ up to <b>25Mbps</b>
available as a low-cost 90		Extends Paired Carrier+™ up to <b>30Mbps</b>
(the license counts down		Extends Paired Carrier+™ up to <b>40Mbps</b>
only when Paired Carri-		Extends Paired Carrier+™ up to <b>50Mbps</b>
used) - please contact		Extends Paired Carrier+™ up to <b>60Mbps</b>
Sales for details		Extends Paired Carrier+™ up to <b>80Mbps</b>
		Extends Paired Carrier+™ up to <b>100Mbps</b>
		Extends Paired Carrier+™ up to <b>200Mbps</b>
		Extends Paired Carrier+™ up to <b>345Mbps</b>
Optimised Spectral Roll-off		Extends the standard FastLink™, TPC & DVB-S/DSNG 35%, 25% and 20% roll-off factors to include 5%, 10% and 15% roll-offs
ClearLinQ™		Adaptive Tx Predistorter: Corrects for linear & non-linear distortion in the RF chain (amplifier & transponder). Applicable to all FECs and modulations including DVB-S2/S2X, FastLink™ & TPC
DVB-CID		DVB Carrier ID: Tx carrier identification per ETSI 103 129
Outdoor PSU		Weatherproof PSU that converts mains input to 24V DC for powering the modem
12V DC Battery		12V DC battery power source for powering the modem (comes with 12V to 24V DC to DC converter)
Battery Charger		Battery charger for 12V DC battery



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