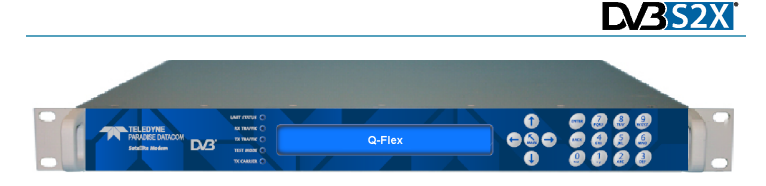


Dual IF/L-Band Satellite Modem

Q-Flex[™]



OVERVIEW

The Q-Flex[™] modem embodies a new concept in satellite modem technology - a *flexible software-defined modem* that does what you want, now and in the future.

The **Q-Flex™'s** *flexible hardware platform* now provides point-to-point and point-to-multipoint operation in one unit. The **Q-Flex™** modem is ideal for handling IP traffic but can be fitted with virtually any type of terrestrial interface and operates at up to 200Mbps.

Flexible pricing is achieved by enabling only the features you need at any time. *Future-proofing* is assured by convenient software upgrades via Ethernet or a memory stick.

Advanced Bandwidth-Efficient Features

The **Q-Flex**[™] modem supports the most powerful bandwidth-saving technology available.

DVB-S2X, the successor to the highly robust and bandwidth-efficient DVB-S2, is supported and includes spectral roll-offs as low as 5%.

Paired Carrier[™] overlays transmit and receive carriers reducing satellite bandwidth by 50% (using ViaSat's patented PCMA technology).

FastLink[™] low-latency LDPC is optimised for latency-sensitive applications while giving coding gain that is close to the theoretical limits.

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

FEATURES

- Dual IF/L-band operation
- Data rates to 200Mbps
- ➤ XStream IP[™] advanced IP optimization suite, including TCP acceleration, header & payload compression, dynamic routing, traffic shaping, encryption & ACM
- ▶ DVB-S2X, FastLink™ LDPC & TPC
- Terrestrial interfaces include Ethernet & optical Ethernet, EIA-530, G.703 & ASI
- Optimized spectral roll-offs, including 5%
- Paired Carrier™ carrier overlay
- ► LinkGuard[™] signal-under-carrier interference detection
- Built-in spectrum & constellation monitors
- DVB Carrier ID. Fully compliant with DVB-CID standard
- New! Multi-demod option
- New! Q-NET[™] Navigator network M&C application included as standard
- New! DVB-S2X modulation up to 256APSK

Markets and Applications

- IP trunking and IP backhaul
- Corporate networking
- Mobile/G.703 backhaul
- Disaster recovery
- Maritime, oil & gas communications
- Broadcast
- Intelligence gathering

Request A Quote

Q-Flex[™]

Dual IF/L-Band Satellite Modem

Build Build Build Build Build				
Main Specifications				
Frequency	IF: 50 to 90MHz & 100 to 180MHz (resolution 100Hz) (BNC connector) L-band: 950 to 2150MHz (resolution 100Hz) (N-type connector)			
Data Rate	Standard: 2,048kbps Options: 5Mbps, 10Mbps, 25Mbps, 60Mbps, 100Mbps and 200Mbps			
Data Rate Limits	DVB-S2X (including DVB-S2): 100kbps to 200Mbps 'Low-cost DVB-S2' option: 350kbps to 132Mbps FastLink™ LDPC: 18kbps to 100Mbps TPC: 4.8kbps to 60Mbps 1bps resolution			
Symbol Rate Limits	DVB-S2X (including DVB-S2): 100ksps to 50Msps 'Low-cost DVB-S2' option: 350ksps to 37.5Msps FastLink™ LDPC: 18ksps to 40Msps TPC: 9ksps to 40Msps			
Operating Modes	DVB-S2X (EN 302 307-2) option DVB-S2 (EN 302 307-1) option Closed Network (+ ESC) (IESS-315) IBS/IDR (IESS-308/309/310/314) options			
Scrambling	DVB-S2/DVB-S2X: As EN 302 307 IBS: As IESS-309 Closed Network + ESC: Synchronised to ESC overhead			
Impedance	IF: 50Ω/75Ω; L-band: 50Ω			
Return Loss	IF: >18dB; L-band: >15dB			
Redundancy	1:1 through 1:16 redundancy			
	•			

Traffic Interfaces

Standard:

Gigabit Ethernet (single RJ45) for IP traffic Options

- 4-port Gigabit Ethernet switch (extends base modem Ethernet traffic port with another 3 Ethernet ports, creating 4-port switch)
- Optical Gigabit Ethernet/STM-1/OC-3 (Small Form-Factor pluggable module supporting all common optical standards)
- EIA-530 (RS422, X.21, V.35 and RS232 on 25-pin D-type female)
- G.703 E1/T1, E2/T2, E3/T3 (balanced on RJ45; unbalanced 75 Ω BNC female)
- Quad E1 G.703 (balanced RJ45)
- **Quad ASI** (75 Ω BNC female)
- Serial LVDS (25-pin D-type female)
- HSSI (50-pin HD SCSI-2 connector) IDR (to IESS 308; 50-way female D type connector)

Modulator

Output Power	IF: 0 to -25dBm (0.1dB steps) L-band: 0 to -40dBm (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			
Harmonics & Spurious	Better than –60dBc/ 4kHz in-band (at 0dBm to –30dBm output)			
Transmit On/Off Ratio	-65dB minimum			
BUC PSU Option	24V or 48V DC via IFL cable, 200W			
BUC 10MHz Reference	Via IFL cable; 10MHz ± 0.01 ppm; 3dBm ± 3dB			
FSK Control	Allows monitor & control of a compatible L-band BUC from the modem via the Tx IFL cable			

Demodulator				
Input Range	IF minimum: -115 + 10 log (symbol rate) L-band minimum: -130 + 10 log (symbol rate) IF/L-band maximum: -80 + 10 log (symbol rate)			
Maximum Composite	+10dBm			
Wanted-to- composite	IF: -94 + 10 log (symbol rate) L-band: -102 + 10 log (symbol rate)			
Frequency Sweep Width	±1kHz to ±250kHz (1kHz steps)			
Acquisition Time	Dependent on FEC, data rate and sweep width			
Clock Tracking Range	±100ppm minimum			
Receive Spectral Roll-off	5%, 10%, 15%, 20%, 25%, 35%			
LNB 10MHz Reference	Via IFL cable; 10MHz ± 0.01 ppm; 0dBm ± 3dB			
LNB Voltage	Selectable 13V, 15V, 18V or 24V DC to LNB via IFL cable; maximum 0.5A			

Multi-Demodulator Option

One demodulator is fitted as standard. Our demodulator add-on card supports 8 demodulators. Up to two demodulator add-on cards can optionally be fitted, supporting up to 16 demodulators in total. In point-to-point operation, the standard demodulator is used. In point-to-multipoint, the multi-demods are used.

The multi-demod capability extends the flexibility of the modem, converting it into a Q-MultiFlex™ (see separate datasheet for full specification). To keep the purchase price as low as possible, the multi-demod hardware can be fitted to make the modem 'point-to-multipoint ready' and the demods can then be unlocked at a later date in software (in blocks of 4). Or the demods can be enabled from the outset.

The modem's personality - **Q-Flex™** or **Q-MultiFlex™** - is then determined purely by which software version you load (freely downloadable from our web site). Features from one datasheet continue to be available after the modem personality has been changed, meaning features common to both datasheets need only be purchased once. Please contact us for more details Demodulator 4, 8, 12 or 16 (total) options FastLink™ Low-latency LDPC decoder Operating operated in Closed Network mode Mode Data Rate Each inbound: 18kbps to 100Mbps Total for all inbounds combined: Up to 200Mbps 1bps resolution Symbol Rate Each inbound: 18ksps to 40Msps Total for all inbounds combined: Up to 70Msps 1sps resolution

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-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 modem carriers by superimposing a low-power CID waveform onto the carrier with negligible degradation. The CID waveform contains a unique Carrier ID and other identity information. A carrier monitoring system is required to decode CID waveforms



A Teledyne Technologies Company

Paired Carrier™ Option				
Paired Carrier™ (30kHz to 54MHz occupied bandwidth) Paired Carrier™ data rate options	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 256kbps, 512kbps, 1024kbps, 2.5Mbps, 5Mbps, 10Mbps, 15Mbps, 20Mbps, 25Mbps, 30Mbps, 40Mbps, 50Mbps, 60Mbps, 80Mbps, 100Mbps			
Power Asymmetry	and 200Mbps traffic rate -10dB to +10dB			
Symbol Rate Asymmetry	Up to 12:1			
Eb/No Degradation	Typically 0.1dB to 0.5dB; up to 0.7dB for 16QAM/16APSK; up to 1dB for 32APSK			
Mobile Operation	Uses GPS data to continually recalculate position relative to satel- lite, allowing uninterrupted operation in mobile environments anywhere in satellite footprint			
Test Facil	ities and Alarm Outputs			
BER Tester	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			
Other test modes	Transmit CW Transmit alternate 1-0 pattern Simulated satellite delay for TCP/IP packets			
Alarm Relays	4 independent Form C relays for unit, Tx, Rx and deferred alarms			
Mechanic	al/Environmental			
Size	1U chassis, 410mm deep excluding front panel handles and rear panel connectors and fans			
Weight	3.5kg			
Power Supply	90 to 264VAC, 1A @100V, 0.5A @ 240V, 47 to 63Hz Fused IEC connector (live and neutral fused); 24V and 48V DC options			
Compliances	FCC, CE and RoHS compliant			
Safety Standards	EN60950-1:2006			
Emissions & Immunity	Emissions: EN55022:2010 Class B Immunity: EN55024:2010			
Operating Temperature	Standard: 0 to 50°C (storage: -40°C to 70°C) Extended: 0 to 55°C when fitted with Ruggedisation option			
Humidity	95% relative humidity, non- condensing			

Q-Flex[™]

Dual IF/L-Band Satellite Modem

Ethernet: Standard Features			
Bridging and Static Routing	Trunking mode: Hardware Layer 2 bridge supporting 200Mbps bi- directional traffic at up to 500,000 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		
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		
IEEE 1588 V2 Precision Time Protocol (PTP)	PTP hardware implementation with nanosecond-resolution timestamping provides sub-microsecond accurate clock synchronisation; modem imple- ments a PTP boundary clock, operating in both master & slave modes		
Web Server	Modem web server M&C interface		
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		
Packet Generator/ Analyser	Generates & analyses TCP & UDP packet streams, allowing modem-to- modem IP testing without any PCs		
Ethernet MTU Size	Standard: 10k bytes Optical Ethernet: 16k 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 Traffic Provides guaranteed throughput for priori-

Shaping	ty traffic; supports Committed and Burst Information Rates. Stream classification by VLAN ID, IP address, IEEE 802.1p priority, Diffserv DSCP, PID & MPLS EXP
Header Compression	Robust Header Compression (RFC 3095). Reduces Ethernet/IP/UDP/TCP/RTP header sizes typically by 90%. 1-way 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)
Payload Compression	Uses Deflate algorithm (RFC 1951) to compress TCP & UDP packets; typical payload compression of 50%
Dynamic Routing	RIP V1, V2; OSPF V2, V3; BGP V4
TCP Acceleration	Typical throughput level of 90% of link capacity. Supports 10,000 concurrent accelerated TCP connections (plus at least 40,000 unaccelerated TCP connec- tions) up to 100Mbps
HTTP Acceleration	Speeds up download of web pages to web browsers; includes DNS caching
AES-256 Encryption	Supported on Q-FlexE™ model only. See separate Q-FlexE™ datasheet



A Teledyne Technologies Company

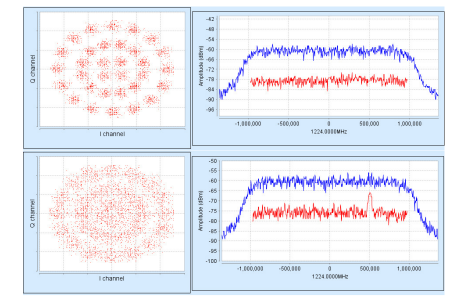
Ethernet: XStream IP™ DVB-S2				
Features that are provided as standard as part of DVB -S2 & DVB-S2X are: ACM, VCM and IP-over-DVB Encapsulation. Note that GSE is a separate option				
ACM	Dynamically varies modcod with varying link conditions, maximises throughput at all times by converting unused link margin into additional throughput; 100% link availability			
VCM	Supports transmission/reception of two ASI streams or, one ASI stream with one IP stream, each with its own modcod for optimal throughput			
IP-over- DVB Encapsula- tion	Supports the transmission of IP pack- ets with/without Ethernet frames over DVB-S2/S2X; encapsulates & decap- sulates using MPE (EN 301 192), ULE (RFC 4326) or Paradise XStream Encapsulation (PXE)			
GSE Highly efficient encapsulation of IP Encapsula- tion ble with EN 302 307-2 standard, for use with DVB-S2 and DVB-S2X				
Network Control				
Web browser user interface support is provided as standard. SNMP and command line interfaces support				

the development of third-party user interfaces. In addition, the following network control application options are available		
Q-NET™ Navigator	Allows all modems and third-party network devices to be fully controlled through a single application. It pro- vides an easy-to-navigate site map, summary status reporting, etc. Provid- ed as standard, free of charge	
Q-NET™ Bandwidth Manager	Provides multi-satellite/transponder carrier planning and high-level system control, monitoring, recording and quality-of-service reporting	





Q-NET[™] Navigator supports the M&C of all Paradise modems (old and new) 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-NET™ Navigator is included as standard, free of charge.



Built-in Spectrum Analyser showing LinkGuard[™] Signal-Under-Carrier interference detection without/with interferer present.





Dual IF/L-Band Satellite Modem

Forward Er	ror 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-L 5/9, 8/15, 1/2, 3/5, 2/3
	32APSK 32/45, 11/15, 7/9
	32APSK-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-S2X	Normal Frame:
Advanced	128APSK 3/4, 7/9
Modulation	256APSK 32/45, 3/4
modulation	256APSK-L 29/45, 2/3, 31/45, 11/15
DVB-S2X Low-	Very Short Frame: (Frame size of
latency Mode	5,400 bits, reducing latency to 33% of
	standard DVB-S2 Short frame)
Paradise	QPSK 1/5, 4/15, 1/3, 2/5, 7/15, 8/15,
proprietary	3/5, 2/3, 11/15, 12/15
extension to	8PSK 11/15, 12/15
DVB-S2X	16APSK 12/15
	Ultra Short Frame: (Frame size of
	3,240 bits, reducing latency to 20% of
	standard DVB-S2 Short frame)
	QPSK 2/9, 1/3, 4/9, 5/9, 2/3, 7/9
	8PSK 2/3, 7/9
	16APSK 2/3, 7/9
	32APSK 7/9
	64APSK 7/9
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
	16APSK 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
LDPC	8PSK/8QAM 0.639, 0.710, 0.778
-	16APSK/16QAM 0.726, 0.778, 0.828,
	0.851
	32APSK 0.778, 0.828, 0.886, 0.938
	64QAM 0.828, 0.886, 0.938, 0.960
TPC	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

Legacy Forward Error Correction			
DVB-S/DSNG	DVB-S: QPSK 1/2, 2/3, 3/4, 5/6, 7/8		
(Provided as	DVB-DSNG: 8PSK 2/3, 5/6, 8/9;		
standard with	16QAM 3/4, 7/8		
Quad ASI card)	(ETSI EN 300421/ 301210 compliant)		
Legacy FEC	Viterbi: BPSK/(O)QPSK 1/2, 3/4, 7/8		
Option	TCM: 8PSK 2/3		
	Sequential: BPSK/(O)QPSK 1/2, 3/4,		
	7/8		
	Reed-Solomon outer codec for Viterbi,		
	TCM & Sequential		

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

		Rate	Rate	Rate	Rate	
		1/2	3/4	7/8	0.93	
BPSK, (O)Q	PSK	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	
	DSNO	B Perf			10.4	
DVB-S/ Eb/No (d					10.4	
DVB-S					Rate 7/8	Rate 8/9
DVB-S	B) at Q Rate	EF Rate	orma Rate	Rate	Rate	
DVB-S/ Eb/No (d	B) at Q Rate 1/2	EF Rate 2/3	Rate 3/4	Rate 5/6	Rate 7/8	

DVB-S2 QEF (PER		mance		
Normal frames, Pilots off				
	Spectral	Eb/No (dB) &		
	Efficiency			
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 QEF (PER 1)		mance
Normal fram		ts off
	Spectral	Eb/No (dB)
	Efficiency	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)

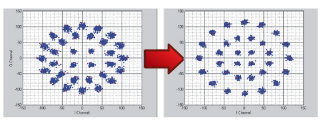
FastLink™ Performance at BER 5E-8

(Note: * denotes BER of 5E-12)				
	FEC Rate	Low BER	Balanced Eb/No & Es/No	Low Latency Eb/No & Es/No
BPSK	0.499	2.1 (-0.9)	2.9 (-0.1)	3.4 (0.4)
(O)QPSK	0.532	2.1 (2.4)	2.6 (2.9)	2.9 (3.2)
(O)QPSK	0.639	2.4 (3.5)	2.8 (3.8)	3.2 (4.3)
(O)QPSK	0.710	2.7 (4.2)	3.2 (4.7)	3.7 (5.2)
(O)QPSK	0.798	3.1 (5.1)	3.9 (6.0)	4.2 (6.2)
8PSK	0.639	5.4* (8.2)	5.9* (8.7)	6.3* (9.1)
8PSK	0.710	5.6* (8.9)	5.5 (8.8)	5.8 (9.1)
8PSK	0.778	5.6 (9.3)	6.1 (9.7)	6.4 (10.1)
8QAM	0.639	4.4 (7.2)	4.8 (7.6)	5.0 (7.8)
8QAM	0.710	5.0 (8.3)	5.3 (8.6)	5.5 (8.8)
8QAM	0.778	5.5 (9.2)	5.9 (9.6)	6.1 (9.8)
16APSK	0.726	7.6* (12.2)	7.5* (12.1)	7.5 (12.1)
16APSK	0.778	7.8* (12.7)	7.1 (12.0)	7.5 (12.4)
16APSK	0.828	7.4 (12.6)	8.1 (13.3)	8.4 (13.6)
16APSK	0.851	7.9 (13.2)	8.3 (13.6)	8.8 (14.1)
16QAM	0.726	7.2* (11.8)	6.6 (11.2)	6.8 (11.4)
16QAM	0.778	6.7 (11.6)	7.1 (12.0)	7.4 (12.3)
16QAM	0.828	7.2 (12.4)	7.7 (12.9)	8.0 (13.2)
16QAM	0.851	7.5 (12.8)	8.0 (13.3)	8.4 (13.7)
32APSK	0.778	9.8* (15.7)	9.6 (15.5)	10.0 (15.9)
32APSK	0.828	9.8 (16.0)	10.6 (16.8)	10.9 (17.1)
32APSK	0.886	10.8 (17.3)	11.4 (17.9)	11.9 (18.4)
32APSK	0.938	12.6 (19.3)	13.2 (19.9)	13.9 (20.6)

TELEDYNE PARADISE DATACOM A Teledyne Technologies Company

	QEF (PER 10e-7)			
	Short frames, Pilots off			
~ %		Spectral Efficiency	Eb/No (dB) & Es/No (dB)	
	QPSK 1/4	0.365324	2.2 (-2.2)	
	QPSK 1/3	0.629060	1.3 (-0.7)	
	QPSK 2/5	0.760928	1.1 (-0.1)	
	QPSK 1/2	0.848840	1.6 (0.9)	
	QPSK 3/5	1.156532	2.1 (2.7)	
	QPSK 2/3	1.288400	2.3 (3.4)	
	QPSK 3/4	1.420269	2.9 (4.4)	
	QPSK 4/5	1.508181	3.1 (4.9)	
	QPSK 5/6	1.596093	3.5 (5.5)	
	QPSK 8/9	1.727961	4.0 (6.4)	
	8PSK 3/5	1.725319	4.0 (6.4)	
	8PSK 2/3	1.922040	4.5 (7.3)	
	8PSK 3/4	2.118761	5.1 (8.4)	
	8PSK 5/6	2.381056	6.0 (9.8)	
	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	3.157488	7.1 (12.1)	
	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	(Perfo	rmance	
_	QEF (PER			
_	Short fram			
		Spectral	Eb/No (dB) &	
)	QPSK 11/45	Efficiency	Es/No (dB)	
	QPSK 11/45 QPSK 4/15	0.453236	1.4 (-2.0)	
	QPSK 4/15 QPSK 14/45	0.497192	1.3 (-1.7)	
	QPSK 14/45 QPSK 7/15	0.585104	1.1 (-1.2)	
	QPSK 7/15 QPSK 8/15	1.024664	1.4 (0.9)	
		1.024004	1.7 (1.0)	

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)



'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!
Base Modem	1	 4.8kbps to 2.048Mbps Closed Network (+ ESC) modem with two Gigabit Ethernet RJ45s for M&C and traffic respectively; Ethernet bridge, static routing and all features described under Ethernet Standard Features IF operation 50 to 90MHz & 100 to 180MHz L-band operation 950 to 2150MHz; high-stability 10MHz reference; FSK TPC: BPSK, QPSK, OQPSK, 8PSK, 8QAM and 16QAM; to 60Mbps subject to prevailing modem data rate LinkGuard™: Signal-under-carrier interference detection web spectrum graph showing received spectrum and any interference underneath the received carrier while on traffic; automated alarm when interference rises above user-set threshold; supported for all FECs except for 'Low-cost DVB-S2' option AUPC: Automatic Uplink Power Control Web browser monitoring tools: Spectrum display, constellation monitor, TCP/IP throughput Internal Bit Error Rate Tester (BERT): For non-DVB-S2/DVB-S2X operation only TCP/IP Packet Generator/Analyser: Generates and analyses TCP & UDP packet streams, allowing modem-to-modem IP testing without any other equipment IEEE 1588 V2 Precision Time Protocol and Network Time Protocol
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)
XStream IP™		Traffic Shaping: Supports CIR/BIR/priority settings for IP streams classified by VLAN ID, IP address, Diffserv class, IEEE 802.1p priority, MPLS EXP field & 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 10,000 concurrent accelerated TCP connections to 100Mbps subject to prevailing data rate
		HTTP Acceleration: Speeds up download of web pages to web browsers; includes DNS caching; <i>requires TCP acceleration to be on and the modem to be in routing mode</i>
		AES-256 Encryption: Please note that AES-256 Encryption (TCP/IP packet payload encryption using AES with 256-bit keys) is supported on the Q-FlexE model only. The Q-FlexE is identical to the standard Q-Flex in every other respect
XStream IP™ DVB-S2		IP-over-DVB Encapsulation: Encapsulation of IP packets and Ethernet frames over DVB-S2 using Paradise XStream Protocol (PXE), MPE or ULE
Provided as standard as part of DVB-S2 & DVB-		ACM: DVB-S2/DVB-S2X ACM (dynamic adjustment of outbound modcod to maximize data rate)
S2X options		VCM: Allows either two ASI streams, or one ASI stream and one IP stream, to be multiplexed onto a single carrier; requires Quad ASI hardware option
XStream IP™ DVB-S2 GSE Encapsulation		Highly efficient encapsulation of IP packets or Ethernet frames; compatible with EN 302 307-2 standard, for use with DVB-S2 and DVB-S2X
DVB-S2X To 200Mbps subject to prevailing modem data rate limits		DVB-S2/S2X CCM Tx: 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-S2, which comprises ACM, VCM and IP-over-DVB encapsulation
		DVB-S2/S2X CCM Rx: Add-on card (P3609) 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-S2, which comprises ACM, VCM and IP-over-DVB decapsulation
DVB-S2 Low-cost DVB-S2 option; to 132Mbps subject to modem data rate limits		DVB-S2 CCM Tx: DVB-S2 QPSK, 8PSK & 16APSK Tx operation per EN 302 307-1. Includes 15%, 20%, 25% & 35% spectral roll-offs. Includes XStream IP [™] DVB-S2, which comprises ACM, VCM and IP-over-DVB encapsulation
		DVB-S2 CCM Rx: Add-on card (P3604) supporting DVB-S2 QPSK, 8PSK & 16APSK Rx operation per EN 302 307-1. Includes 15%, 20%, 25% & 35% spectral roll-offs. Includes XStream IP [™] DVB-S2, which comprises ACM, VCM and IP-over-DVB decapsulation. <i>Please note that this add-on card is physically different to the DVB-S2X add-on card</i>
DVB-S2X Low-latency Mode Proprietary extension to DVB-S2X		 Very Short Frame: Frame size of 5,400 bits, reducing latency to 33% of standard DVB-S2 Short frame; supports QPSK/8PSK/16APSK Ultra Short Frame: Frame size of 3,240 bits, reducing latency to 20% of standard DVB-S2 Short frame; supports QPSK/8PSK/16APSK/32APSK/64APSK
DVB-S2X Advanced Modulation		128APSK, 256APSK, 256APSK-L Note: available as a modulator option only
FastLink™ Low-latency LDPC		Add-on card (P3605); 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

Q-Flex[™]

Dual IF/L-Band Satellite Modem



	Option	Description Fully configurable - pay only for what you need!
Paired Carrier™		Paired Carrier™ add-on card P3607 (requires one or more options below)
Quibic et te musuailine		Paired Carrier™ up to 256kbps (requires Paired Carrier™ add-on card)
Subject to prevailing modem data rate limits.		Extends Paired Carrier™ up to 512kbps
		Extends Paired Carrier™ up to 1.024Mbps
Occupied bandwidth:		Extends Paired Carrier™ up to 2.5Mbps
minimum 30kHz; maxi- mum 54MHz		Extends Paired Carrier™ up to 5Mbps
		Extends Paired Carrier™ up to 10Mbps
		Extends Paired Carrier™ up to 15Mbps
		Extends Paired Carrier™ up to 20Mbps
		Extends Paired Carrier™ up to 25Mbps
Note that Paired Carrier™		Extends Paired Carrier™ up to 30Mbps
is also available as a low- cost 90-day per annum		Extends Paired Carrier™ up to 40Mbps
license for redundancy		Extends Paired Carrier™ up to 50Mbps Extends Paired Carrier™ up to 60Mbps
system standby modems		Extends Paired Carrier™ up to 60Mbps Extends Paired Carrier™ up to 80Mbps
- please contact Sales for		Extends Paired Carrier™ up to 80Mbps Extends Paired Carrier™ up to 100Mbps
details		Extends Paired Carrier™ up to 200Mbps
Terrestrial Interfaces		
(Please choose up to four		4-port Gigabit Ethernet Switch: Extends base modem Ethernet traffic port with 3 Ethernet ports, creating 4-port switch Optical Gigabit Ethernet/STM-1/OC-3: Small Form-factor Pluggable module; supports single-mode & multi-mode fibre
hardware options)		& all wavelengths; supports all standard fibre connector types such as SC & LC (subject to provision of suitable mating socket for SFP cage)
		G.703: Provides unbalanced G.703 on 2xBNC 75Ω sockets & balanced G.703 on RJ45; includes G.703 clock extension, which provides a high-stability reference clock over satellite (alternative to GPS); includes Drop & Insert; supports E1, T1, E2, T2, E3 & T3
		EIA-530: D25 DCE supporting RS422/X.21/V.35/RS232
		Quad E1: Balanced G.703 on 4xRJ45; all 4 ports support Drop & Insert and are enabled as standard; IBS satellite framing enabled as standard; MultiMux enabled as standard, allows 2 E1s + 2Mbps IP + 2Mbps EIA-530, or 3 E1s + IP or EIA-530 (but not both), or 2 E1s + 4Mbps IP, or E1 + 2 x EIA-530, or up to 30Mbps IP + EIA-530, or IP + E3 (subject to relevant interfaces being fitted)
		Quad ASI: 4xBNC 75Ω sockets; includes DVB-S/DSNG FEC (which can be used with all terrestrial interfaces)
		Serial LVDS: On 25-way D-type connector
		HSSI: On HD50 50-way SCSI-2 connector
		IDR: To IESS-308; 50-way female D-type connector; includes Advanced AUX (variable rate synchronous Aux channel; includes option to replace IDR audio channels with serial data); includes Audio option (for IBS carriers this allows 2 x audio in 64kbps or 2 x audio+64kbps data in 128kbps - requires IBS option)
Multi-demodulator		'8 Demodulator Hardware' option: adds one demodulator add-on card supporting 8 demodulators in total
Demods can be enabled		'16 Demodulator Hardware' option: adds two demodulator add-on cards supporting 16 demodulators in total
in software at time of original hardware pur-		4 demodulators: enables 4 demodulators (requires '8 or 16 Demodulator Hardware' option)
chase or later, as re-		8 demodulators: extends operation from 4 demodulators to 8 demodulators
quired		12 demodulators: extends operation from 8 demodulators to 12 demodulators (requires '16 Demodulator H/W' option)
		16 demodulators: extends operation from 12 demodulators to 16 demodulators
Optimised Spectral Roll-off		Extends the standard 35%, 25% and 20% roll-off factors to include 5%, 10% and 15% roll-offs for FastLink™, TPC & legacy FECs including DVB-S
ClearLinQ™		Adaptive Tx Predistorter: Corrects for linear & non-linear distortion in the RF chain (amplifier & transponder). Applicable to all FECs and modulations including DVB-S2X, FastLink™ & TPC
Ruggedisation		Ruggedises the modem for harsh environments (fans with higher airflow, heatsinks on key components, etc.)
DVB-CID		DVB Carrier ID: Tx carrier identification per ETSI 103 129
IBS		Satellite framing to IESS 309 with low-rate Intelsat ESC (to IESS 403) and high-rate IBS ESC
Legacy FEC		Sequential FEC (limited to 2.048Mbps); TCM 8PSK 2/3 to IESS 310; Viterbi BPSK/QPSK/OQPSK FEC rates 1/2, 3/4 & 7/8; Intelsat Reed-Solomon outer codec
24V DC Input		K3023 24V DC primary power input (in place of 100 to 240V AC input)
48V DC Input		K3018 48V DC primary power input (in place of 100 to 240V AC input)
24V 200W BUC PSU		P3543 AC input, 24V 200W DC to Tx BUC
48V 200W BUC PSU		P3544 AC input, 48V 200W DC to Tx BUC
48V In & 24V BUC PSU		P3545 Floating 48V DC input; +24V 200W DC to Tx BUC
48V In & 48V BUC PSU		P3546 Floating 48V DC input; +48V 200W DC to Tx BUC
+48V In & 48V BUC PSU		P3547 +48V DC input; +48V 200W DC to Tx BUC

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 contary to U.S. law is prohibited.