

Q-Flex[™]

Dual IF/L-Band Satellite Modem



OVERVIEW

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

The Q-Flex[™] modem's *flexible hardware platform* provides IF and L-band operation in one unit. While its powerful processor makes it ideal for handling IP traffic, the Q-Flex[™] modem can be fitted with virtually any type of terrestrial interface and will operate at data rates up to 155Mbps.

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.

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

FastLink[™] low-latency LDPC has been designed for latency-sensitive applications while giving coding gain that is close to the theoretical limits. DVB-S2, renowned for its robustness and bandwidth efficiency, is also supported.

Advanced bandwidth-saving IP features include acceleration and header and payload compression.

FEATURES

- Dual IF/L-band operation
- Data rates to 155Mbps
- ➤ XStream IP[™] is an integrated suite of advanced IP optimization and traffic management features including TCP acceleration, header and payload compression, dynamic routing, traffic shaping, encryption and ACM
- DVB-S2, FastLink LDPC, TPC FEC options
- Terrestrial interface options including Ethernet, EIA-530, G.703, OC-3, STM-1, LVDS, ASI and HSSI
- Modulation up to 64QAM
- Optimized spectral roll-offs, including 5%
- ▶ Paired Carrier[™] option
- LinkGuard[™] signal-under-carrier interference detection
- Built-in spectrum and constellation monitors
- IPv4/IPv6 compliant
- Interoperable with other Paradise modems
- Truly low cost: Related features bundled together for better value!

Applications

- IP trunking
- Corporate networking
- Mobile backhaul
- Disaster recovery
- Maritime communications
- Satellite news gathering
- G.703 backhaul

Main Spee	cifications
Frequency	IF: 50 to 90MHz & 100 to 180MHz (resolution 100Hz) (BNC connector) L-band: 950 to 2050MHz (resolution 100Hz) (N-type connector)
Data Rate	DVB-S2: 50kbps to 155Mbps FastLink LDPC: 4.8kbps to 100Mbps TPC: 4.8kbps to 60Mbps 1bps resolution Operation to 2,048kbps provided as standard; extension options to 5Mbps, 10Mbps, 25Mbps, 60Mbps, 100Mbps and 155Mbps
Symbol Rate	DVB-S2: 100ksps to 45Msps Non-DVB-S2: 9.6ksps to 40Msps
Operating Modes	DVB-S2 (EN 302 307) option Closed Network (+ ESC) (IESS-315) IBS/IDR (IESS-308/309/310/314) options
Scrambling	DVB-S2: as per EN 302 307 IBS: Synchronised to framing per IESS-309 Closed Network + ESC: Synchronised to ESC overhead
Impedance	IF: 50Ω/75Ω L-band: 50Ω
Return Loss	IF: 18dB typical L-band: 14dB typical
Redundancy	Can be operated in standalone, 1:1 or up to 1:16 redundancy configuration

Traffic Interfaces

Base modem (standard): Ethernet (10/100/1000 BaseT) IP traffic on RJ45 with processing capability of 100,000 packets per second
Traffic options:
EIA-530 (RS422, X.21, V.35 and RS232 on 25-pin D-type female)
G.703 (balanced on RJ45; unbalanced 75Ω BNC female)
Quad E1 G.703 (balanced RJ45)
Quad ASI (75Ω BNC female)
STM-1/OC-3/Optical Gigabit Ethernet (small form-factor pluggable module)
Serial LVDS (25-pin D-type female)
HSSI (50-pin HD SCSI-2 connector)
IDR (to IESS 308; 50-way female D type connector)
MultiMux option: generates a single carrier from any
mixture of G.703, IP and EIA-530 traffic (requires Quad
E1 option)

Modulator

woullator	
Output Power	IF: 0 to –25dBm (0.1dB steps) L-band: 0 to –30dBm (0.1dB steps)
Output Power Stability	±0.5dB, 0°C to 50°C
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 IESS-316, nominally 3dB better
Harmonics	Better than –55dBc/ 4kHz in band
Spurious	Better than –55dBc/ 4kHz in band
Transmit On/Off Ratio	55dB minimum
BUC PSU Option	24V or 48V DC via IFL cable, 200W
BUC 10MHz Reference	Via IFL cable; 10MHz ± 0.001 ppm; 3dBm ± 3dB
FSK Control	Allows monitor & control of a compat- ible L-band BUC or IF Transceiver from the modem via the Tx IFL cable

Demodulate	or
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 Signal	+10dBm
Wanted-to- composite Level	IF: -94 + 10 log (symbol rate) L-band: -102 + 10 log (symbol rate)
Frequency Sweep Width	±1kHz to ±32kHz up to 10 Msps (1kHz steps) ±10kHz to ±250kHz above 10 Msps (10kHz steps)
Acquisition Time	Dependent on FEC, data rate and sweep width (at 9.6kbps, less than 1s at 6dB Es/No QPSK; at 10Mbps, less than 100ms at 6dB Es/No QPSK)
Clock Tracking Range	±100ppm minimum
Receive Filter Roll-off	5%, 10%, 15% 20%, 25%, 35%
Performance Monitoring	Eb/No (range 0 to 15dB, ±0.2dB) Frequency offset (100Hz resolution) Receive signal level Buffer fill status
AGC Output	Buffered direct AGC output for antenna peaking
LNB 10MHz Reference	Via IFL cable; 10MHz ± 0.001 ppm; 0dBm ± 3dB
LNB Voltage	Selectable 15 or 24V DC to LNB via IFL cable; maximum 0.5A
Forward Fr	ror Correction
Modulation	DVB-S2 (Option): QPSK, 8PSK,

Forward Eri	ror Correction
Modulation	DVB-S2 (Option): QPSK, 8PSK, 16APSK
	Non-DVB-S2: BPSK, QPSK, OQPSK,
	8PSK, 16QAM, FastLink 8QAM,
	FastLink ToAPSK, FastLink 32APSK, FastLink 64QAM
FEC	DVB-S2 (LDPC/BCH) option:
	QPSK 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 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
	Non-DVB-S2:
	FastLink Low-Latency LDPC option: BPSK 0.499
	(O)QPSK 0.532, 0.639, 0.710, 0.798
	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 option:
	BPSK 5/16, 21/44, 3/4, 7/8
	(U)QPSK: 5/16, 21/44, 3/4, 7/8, 0.93 8PSK: 3/4, 7/8, 0.93
	16QAM: 3/4, 7/8, 0.93
	Viterbi: BPSK/(O)QPSK 1/2, 3/4, 7/8
	TCM option: 8PSK 2/3
	Sequential option: BPSK/(O)QPSK 1/2,
	3/4, 7/8 Road Solomon outer codes available
	with Viterbi and TCM



	A Teledyne Technologies Company							
Ethernet T	raffic: Standard Features							
Note that the m depends on traf Bridged IP data maximum data Teledyne Parac ular requiremen	aximum modem IP throughput fic format and the features enabled. can be processed up to the modem rate. Please seek assistance from lise Datacom in evaluating your partic- ts.							
Bridging and	Bridging							
Static Routing	Static routing							
IPv4/IPv6	Dual IPV4/IPV6 TCP/IP stack allow- ing use of both IPv4 and IPv6 ad- dresses for bridging and routing of traffic							
VLAN Support	IEEE 802.1q VLAN support IEEE 802.1p Quality of Service (packet prioritisation) using strict							
	priority or fair weighting queuing							
DHCP, SNMP	allocation of M&C IP address. SNMP (standard) v1, v2c and v3							
Web Server	Embedded web server M&C inter- face (standard)							
IP Diagnostic Graphs	Shows Tx, Rx throughput (bps, pps); dropped, errored packet counts (standard)							
Ethernet T Option	raffic: XStream IP™							
XStream IP™ is and traffic mana mum reliability a	an integrated set of IP optimization agement features designed for maxi- and bandwidth efficiency.							
Traffic Shaping	Provides guaranteed throughput levels for IP streams, using Commit- ted Information Rate and Burst Infor- mation Rate settings. Stream differentiation is by IP address, IEEE 802.1p priority class, Diffserv DSCP class or MPLS EXP field							
Header Compression	Robust Header Compression to 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 compres- sion (compresses 14-byte Ethernet frame to typically one byte)							
Payload Compression	Uses Deflate algorithm (RFC 1951) to compress all TCP/IP packets (TCP and UDP), typically resulting in compression of payloads by 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 acceler- ated TCP connections (plus at least 40,000 unaccelerated TCP connec- tions) up to the modem maximum data rate							
DVB-S2 ACM (Requires DVB-S2 hardware option)	Dynamically varies modcod with varying link conditions, maximising throughput at all times by converting unused link margin into additional throughput							
IP-over- DVB-S2 Encapsulation (Requires DVB-S2 hardware option)	Supports the transmission of IP packets (or optionally, full Ethernet frames) over DVB-S2; encapsulates & decapsulates using MPE (EN 301 192), ULE (RFC 4326) or Paradise PXE							
AES-256 Encryption	Note: due to export controls, encryp- tion is supported on the Q-FlexE™ model only. Please see separate Q- FlexE™ datasheet for more details							

Paired Carri	ier™ Option
Paired Carrier™	Transmit and receive carriers are overlaid on top of each other in the same space segment. Echo cancella- tion techniques are used in the demod- ulator to cancel the transmit carrier and extract the wanted receive carrier signal
Paired Carrier data rate options (30kHz to 54MHz occu- pied bandwidth)	256kbps, 512kbps, 1024kbps, 2.5Mbps, 5Mbps, 10Mbps, 15Mbps, 20Mbps, 25Mbps, 30Mbps, 40Mbps, 50Mbps, 60Mbps, 80Mbps, 100Mbps and 155Mbps traffic rate
Power asymmetry	-10dB to +10dB
Symbol rate asymmetry	Up to 12:1
Eb/No degradation	Typically < 0.5dB (0.7dB for 16QAM/16APSK with 10dB power asymmetry)
Mobile Operation	Uses GPS data to continually recalculate position relative to satellite, allowing uninterrupted operation in mobile environments (ships, etc.) anywhere in satellite footprint

Drop & Insert						
Bearer Types	T1-D4, T1-ESF, E1-G.732					
Timeslot	Independent selection of arbitrary					
Selection	timeslots for both Drop and Insert.					
Bearer	Terrestrial bearer may be looped					
Generation	through modem, or terminated after					
	Drop Mux and a new bearer generated					
	by the insert Mux					
Timeslot ID	Maintains the identity of individual					
Maintenance	Drop & Insert timeslots					
Multi-	All or only a subset of the received					
Destinational	data may be inserted into the					
Working	terrestrial bearer on the receive					
	path for multi-destinational working					
Signaling	CAS and RBS are fully supported					

Advanced ESC								
ESC/Aux Port	Provides high-rate async ESC or Intelsat low-rate async IBS ESC							
Electrical Interface	IP, RS23	IP, RS232, RS422 or RS485						
Async ESC	Closed Net Plus ESC	Overhead scales to any ESC baud rate from 0.5% to 70% of the main channel rate						
	IBS Option	High-rate async channel (1/32nd to 2/32nd of the IBS overhead) providing async baud rates from 0.2% to 5.1% of the terrestrial rate						
Advanced Aux	Intelsat le bit 1 of T channel	ow-rate async ESC carried In S32 providing a synchronous at 1/480th of the data rate,						

allowing up to one quarter of this rate for over-sampled async data

DVB-S2 Performance at PER 1e-6 Guaranteed Es/No (dB) for Normal (64k) frames											
	Rate 1/4	Rate 1/3	Rate 2/5	Rate 1/2	Rate 3/5	Rate 2/3	Rate 3/4	Rate 4/5	Rate 5/6	Rate 8/9	Rate 9/10
QPSK	-1.6	-0.7	0.3	1.5	2.8	3.4	4.3	5.0	5.5	6.5	6.7
8PSK					6.4	7.2	8.5		9.8	11.0	11.3
16APSK						9.7	10.8	11.6	12.2	13.4	13.7

DVB	DVB-S2 Performance at PER 1e-6										
Guaranteed Es/No (dB) for Short (16k) frames											;
	Rate	Rate	Rate	Rate	Rate	Rate	Rate	Rate	Rate	Rate	Rate
	1/4	1/3	2/5	1/2	3/5	2/3	3/4	4/5	5/6	8/9	9/10
QPSK	-1.3	-0.4	0.5	1.9	3.0	3.5	4.4	5.2	5.6	6.7	
8PSK					6.5	7.3	8.6		9.9	11.2	11.3
16APSK						9.8	11.1	11.7	12.3	13.5	

Guaranteed Eb/No BER Performance (dB)

		· /						
		Rate 1/2	Rate 3/4	Rate 7/8	Rate 2/3	Rate 0.93		
	1E-4	4.7 (4.4)	6.1 (5.8)	7.1 (6.8)				
/iterbi QPSK	1E-8	7.2 (6.9)	8.8 (8.5)	9.5 (9.2)				
Sequential	1E-4	4.3 (4.0)	5.4 (5.1)	6.4 (6.1)				
64kbps)	1E-8	6.4 (6.1)	7.3 (7.0)	8.6 (8.3)				
Sequential	1E-4	5.6 (5.3)	6.1 (5.8)	6.9 (6.6)				
2048kbps)	1E-8	7.5 (7.2)	8.1 (7.8)	8.4 (8.1)				
	1E-4	2.7 (2.4)	3.5 (3.2)	4.1 (3.8)				
Furbo (TPC) SPSK	1E-6					6.3 (6.0)		
	1E-8	3.3 (3.0)	4.5 (4.2)	4.5 (4.2)		6.8 (6.5)		
	1E-4		5.6 (5.3)	6.8 (6.5)				
Furbo (TPC)	1E-6					9.2 (8.9)		
	1E-8		6.8 (6.3)	7.2 (6.8)		9.9 (9.6)		
	1E-3		6.5 (6.2)	7.7 (7.4)				
Turbo (TPC)	1E-6					10.0 (9.7)		
16QAM	1E-7		7.8 (7.5)	8.2 (7.8)				
	1E-8					10.7 (10.4)		
DOKATOM	1E-3				6.3 (6.0)			
PSN/ICM	1E-8				10.4 (10.1)			
BPSK/TCM +	1E-4				6.1 (5.8)			
Reed-Solomon all rates)	1E-10				7.3 (7.0)			
FASTLINK LOW-LATENCY LDPC: SEE SEPARATE DATASHEET								



TELEDYNE

Test Facilities and Alarm Outputs				
BER Tester	Bit error rate tester operates over main traffic, ESC or Aux channels, allowing BER monitoring while on traffic. Not available in DVB-S2 mode			
	Supports various test patterns com- patible with common BER testers			
Other test modes	Transmit CW (pure carrier) Transmit alternate 1-0 pattern Simulated satellite delay for TCP/IP packets			
Alarm Relays	4 Independent Form C relays for unit, Tx, Rx and backward alarms			

Mechanical/Environmental			
Size	1U chassis, 410mm deep excluding front panel handles and rear panel connectors and fans		
Weight	3.5kg		
Power Supply	90 to 250VAC, 1A @100V, 0.5A @ 240V, 47 to 63Hz Fused IEC connector (live and neutral fused); 48V DC option		
Compliances	FCC, CE and RoHS compliant		
Safety Standards	EN60950-1:2006		
Emissions and Immunity	Emissions: EN55022:2006 Class B Immunity: EN55024:1998 (+ A1:2001 + A2:2003		
Operating Temperature	0 to 50 °C		
Humidity	95% relative humidity, non- condensing		

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





Fully configurable - pay only for what you need!

	Option	Description
Base Modem	~	A.8kbps to 2.048Mbps Closed & Closed Network + ESC modem with two Ethernet 10/100/1000 BaseT RJ45s for M&C and traffic respectively; Ethernet bridge, static routing; IPv4/IPv6 support; IEEE 802.1p QoS; IEEE 802.1q VLAN support IF operation 50 to 900MHz and 100 to 180MHz L-band operation 950 to 2050MHz; high-stability 10MHz reference; FSK Viterbi BPSK/QPSK/OQPSK FEC rates 1/2, 3/4 & 7/8; Intelsat Reed-Solomon outer codec 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 modes
Tx-only Option		Transmit functions only
Rx-only Option		Receive functions only
Data Rate Options		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 only)
		155Mbps data rate: extends 100Mbps operation to 155Mbps (DVB-S2 only)
XStream IP™		Traffic Shaping: supports CIR/BIR/priority settings for IP streams classified by IP address, Diffserv class, IEEE 802.1p priority tag or MPLS EXP field
		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
		DVB-S2 ACM. Requires DVB-S2 hardware option
		Please note that if Encryption (TCP/IP packet payload encryption using AES with 256-bit keys) is required then you should order the Q-FlexE model. This is identical to the standard Q-Flex in every other respect. The Q-FlexE is subject to export controls.
DVB-S2 (hardware option)		DVB-S2 CCM Tx: DVB-S2 QPSK, 8PSK & 16APSK Tx operation per EN 302 307. Includes DVB-S2 encapsulation: encapsulation of IP packets and Ethernet frames over DVB-S2 using Paradise eXtreme Protocol (PXE), MPE or ULE
To 155Mbps subject to prevailing modem data rate limits		DVB-S2 CCM Rx: DVB-S2 QPSK, 8PSK & 16APSK Rx operation per EN 302 307. Includes DVB-S2 encapsulation: encapsulation of IP packets and Ethernet frames over DVB-S2 using Paradise eXtreme Protocol (PXE), MPE or ULE
FastLink ™ Low-latency LDPC (hardware option) To 100Mbps subject to prevailing modem data		FastLink™ LDPC includes BPSK, QPSK, 8PSK, 8QAM, 8QAM, 16QAM, 32APSK & 64QAM
Deirod Corrier TM		Paired Carrier™ bardware ontion (requires one or more ontions below): allows Tx & Rx carriers to be overlapped, reducing the required satellite bandwidth
(hardware option)		Paired Carrier™ un to 256kbps (requires Paired Carrier™ hardware option)
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-		Extends Paired Carrier™ up to 5Mbps
mann 34IVINZ		Extends Paired Carrier™ up to 10Mbps
		Extends Paired Carrier™ up to 15Mbps
		Extends Paired Carrier™ up to 20Mbps
		Extends Paired Carrier™ up to 25Mbps
		Extends Paired Carrier™ up to 40Mbps
		Extends Paired Carrier™ up to 50Mbps
		Extends Paired Carrier™ up to 60Mbps
		Extends Paired Carrier™ up to 80Mbps
		Extends Paired Carrier™ up to 100Mbps
		Extends Paired Carrier™ up to 155Mbps



Configuration options continue on next page.



Fully configurable - pay only for what you need!

	Option	Description
Terrestrial Interfaces (please choose up to four of these hardware options)		G.703 (providing unbalanced G.703 on 2xBNC 75Ω sockets and balanced G.703 on RJ45); includes G.703 clock extension providing a high-stability reference clock over satellite (alternative to GPS); includes Drop & Insert
		EIA-530 (D25 DCE providing RS422/X.21/V.35/RS232)
		Quad E1 Multiplexer (balanced G.703 on 4xRJ45 of which one is enabled by default; includes Drop & Insert, IBS satellite framing and MultiMux, which allows IP and/or EIA530 traffic, if EIA530 interface fitted, in place of one or two Quad E1 ports
		Enable Quad E1 second RJ45 (includes Drop & Insert); requires data rate option to 5Mbps
		Enable Quad E1 third RJ45 (includes Drop & Insert); requires second RJ45 option plus data rate options to 10Mbps
		Enable Quad E1 fourth RJ45 (includes Drop & Insert); requires second & third RJ45 options plus data rate options to 10Mbps
		MultiMux: allows IP and/or EIA530 traffic, if EIA530 interface fitted, in place of 1 or 2 Quad E1 ports (each MultiMux port limited to 2.048Mbps traffic rate)
		Quad ASI (4xBNC 75Ω sockets)
		STM-1/OC-3/Optical Gigabit Ethernet (small form-factor pluggable module)
		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)
TPC To 60Mbps subject to prevailing modem data rate limits		TPC includes BPSK, QPSK, OQPSK, 8PSK and 16QAM (Rates 5/16, 21/44, 3/4 in BPSK, QPSK, OQPSK; Rate 7/8 in QPSK, OQPSK; Rate 0.93 Paradise in QPSK, OQPSK; Rates 3/4, 7/8, 0.93 Paradise in 8PSK; Rates 3/4, 7/8, 0.93 Paradise in 16QAM)
Optimised Spectral Roll-off		Extends the standard 35%, 25% and 20% roll-off factors by allowing 5%, 10% and 15% roll-off selections
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 non-DVB-S2 FECs and modulations
IBS		Satellite framing to IESS 309 with low-rate Intelsat ESC (to IESS 403) and high-rate IBS ESC
Legacy FEC Option		Sequential FEC (limited to 2.048Mbps); TCM 8PSK 2/3 to IESS 310
48V DC Input		K3018 48V DC Primary power input (in place of 100 to 240V AC input)
24V 200W BUC PSU		P3544 AC Input, 24V 200W DC to Tx BUC
48V 200W BUC PSU		P3543 AC Input, 48V 200W DC to Tx BUC
48V In & 24V BUC PSU		Floating 48V DC Input with P3546 +24V 200W DC to Tx BUC
48V In & 48V BUC PSU		Floating 48V DC Input with P3545 +48V 200W DC to Tx BUC
+48V In & 48V BUC PSU		Non-floating +48V DC Input with P3547 +48V 200W DC to Tx BUC



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