

Vision Series

PD80L L-band **DV3** S2 Satellite Modem



OVERVIEW

The Vision Series PD80L is an **80Mbps** Digital Video Broadcast (DVB) Satellite-Modem, operating up to 40Msymbols/s in DVB-S2, DVB-S and DVB-DSNG modes. The Modem supports QPSK, 8PSK, 16QAM and 16APSK modulation and the Constant Coding and Modulation (CCM) mode of DVB-S2. ASI and Gigabit Ethernet interfaces are supported.

REMOTE CONTROL & WEB INTERFACE

- Web User Interface available via integral web server including; Receive Spectrum Analyser, Receive Constellation Monitor, BER Tester and graphing of Eb/No, Rx Power, BER plus other parameters, using a web browser
- Ethernet with embedded web server and SNMP network management support
- RS485 multi-drop addressable
- RS232 for direct PC connection.

FEATURES

- DVB-S (EN 300 421), DVB-SNG (EN 301 210) and DVB-S2 (EN 302 307) operation up to 40Msps
- Built-in support for DVB-S2 Constant Coding and Modulation (CCM)
- Variable Coding and Modulation (VCM) and Adaptive Coding and Modulation (ACM) ready - requires just a software upgrade. Contact Customer Support for more details.
- 950 1950MHz L-band in 100Hz steps
- Support for QPSK, 8PSK, 16QAM and 16APSK modulation schemes
- Inner Forward Error Correction (FEC) options of Viterbi¹, Trellis Code Modulation¹ (TCM) and Low Density Parity Code² (LDPC)
- Outer FEC options of concatenated Reed-Solomon¹ (RS) and Bose-Chaudhuri-Hocquenghem² (BCH)
- ASI and Gigabit Ethernet traffic options
- ▶ Rich internal IP feature set: dynamic routing, TCP Acceleration, HTTP Acceleration, Header Compression, Ethernet Bridge, DHCP, IEEE 802.1p QoS, IEEE 802.1q VLAN, FTP, Telnet, SMTP, SNMP, diagnostic graphs, and much more. IP over DVB encapsulation supports the use of both the Multi-Protocol Encapsulation (MPE) and Ultra Lightweight Encapsulation (ULE) standards
- Compact 1U chassis, 405mm deep

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Vision Series

PD80 23 S2 L-band Satellite Modem

Common Main Specifications		
Parameter	Evolution Series Modem	
Modulation Scheme	QPSK, 8PSK, 16QAM, 16APSK	
IF Frequency Range	950 - 1950MHz	
IF Frequency Resolution	100Hz	
Traffic Interface - Options	IP Traffic card 10/100/1000 BaseT on RJ45 Quad ASI on 50 ohm BNC female	
User Traffic Data Rate	To 80Mbps, maximum symbol rate of 40Msymbols/s	
User Traffic Data Rate Resolution	1bps	
Note: The combination of FEC Rate, Modulation scheme and Satellite Overhead limits the Traffic Data Rate Range in all modes.		
L-band Connector	N type female	
L-band Impedance	50Ω	
Return Loss	14dB typical	
Internal Frequency Reference - Ageing	<4E-8/yr	
External Reference	Clocking Only: 1-10MHz in 1kHz steps. Clocking and RF Frequency: 10MHz, 0dBm±1dB	

Modulator Specifications			
Parameter	Evolution Series Modem		
Output Power Level	-5 to -30dBm Co	ontinuously Variab	le in 0.1dB
Output Level Stability	±0.5dB, 0°C to 40°C		
Transmit Filtering Selectable	DVB-S2 and Inte	elsat IESS complia	ant
	α = 0.35	α = 0.25	α = 0.20
Occupied Bandwidth	1.2 x Symbol Rate	1.13 x SR	1.1 x SR
Recommended Channel Spacing	1.4 x Symbol Rate	1.27 x SR	1.2 x SR
Phase Accuracy	±2º maximum		
Amplitude Accuracy	±0.2dB maximur	n	
Carrier Suppression	-30dBc minimun	า	
Output Phase Noise	As IESS-308, no	ominally 3dB better	r.
Output Frequency Stability	<4E-8/yr		
Harmonics	Better than -550	Bc/ 4kHz in band	
Spurious	Better than -55dBc/ 4kHz in band		
Transmit On/Off Ratio	55dB minimum		
External Transmit Inhibit	By external contact closure or by TTL signal applied to rear panel Alarms & AGC connector		

Demodulator Specifications		
Parameter	Evolution Series Modem	
Input Range	Minimum level -130dBm + 10 log symbol rate Range 50dB above min, limited to –20dBm max	
Maximum Composite Signal	No more than 20dB above the level of the desired input signal up to a maximum of –10dBm	
Frequency Acquisition Range	Selectable from ±1kHz to ±32kHz up to 10 Msps (1kHz steps) ±10kHz to ±250kHz above 10Msps (10kHz steps)	
Acquisition Threshold	<5dB Es/No QPSK	
Acquisition Time	At 9.6kbps, less than 1s at 6dB Es/No QPSK At 10 Mbps, less than 100ms at 6dB Es/ No QPSK	
Clock Tracking Range	±100ppm minimum	
Receive Filtering Selectable	DVB-S2 and Intelsat IESS compliant $\alpha = 0.35$, $\alpha = 0.25$, $\alpha = 0.20$	
Performance Monitoring	Measured Eb/No (range 0-15dB, ±0.2dB). Measured Frequency Offset (100Hz resolution). Wanted signal level strength indicator centred on the middle of the Rx Input range.	
AGC Output	Buffered direct AGC output for antenna tracking, etc.	

Clocking and Buffering Specifications		
Parameter	Evolution Series Modem	
Clock Integrity	Frequency Locked Loops give phase-hit immune operation even with poor clock sources such as routers, etc.	
Tx Clocking	DVB-S/DSNG	External or internal free-running for ASI; internal for IP
	DVB-S2	Internal free-running (tied to symbol rate)
Rx Clock- ing	DVB-S/DSNG	Buffer Disable - Clock from Satellite
	DVB-S2	Buffer Disable - Clock from Satellite
Station Reference Inputs	75D BNC female Station Clock Connector, transformer isolated. 1MHz to 10MHz in 1kHz steps (accepts sinusoidal >0dBm or square-wave) 1200 RS422 compatible input, 1MHz to 10MHz in 1kHz steps via Async ESC connector	
	replace internal re	10MHz, the station reference may eference to all internal circuitry. The unit tches back to internal reference if the fails.

Data Rate Specifications			
Standard	Modulation	FEC Rates	Max Symbol Rate (Data Rate)
DVB-S	QPSK	1/2, 2/3, 3/4, 5/6, 7/8	40Msymbols/s
DVB-DSNG	8PSK 16QAM	2/3, 5/6, 8/9 3/4, 7/8	40Msymbols/s 40Msymbols/s
DVB-S2	QPSK 8PSK 16APSK	1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 2/3, 3/4, 4/5, 5/6, 8/9, 9/10	37.5Msymbols/s (45M TX) 37.5Msymbols/s (45M TX) 37.5Msymbols/s (45M TX)

Ethernet Traffic Via P3714 IP Traffic Option card		
Parameter	Evolution Series Modem	
Standard (unaccelerated) IP over DVB	Encapsulation of IP packets and Ethernet frames over DVB uses Multi Protocol Encalsulation (MPE) or Ultra Lightweight Encapsulation (LUE) protocols. IP card also provides support for IEEE 802.1 p QoS (priority tagging) and IEEE 802.1 p VAN tagging. IP card throughput performance monitoring and diagnostics available via the Web User Interface Throughput depends on traffic format - formats such as UDP that do not require acknowledgement s run at up to the maximum data rate of the modem – unaccelerated TCP (which requires acknowledgements) will typically run at up to 128kbps per connection, 80 Connections/Sec	
Traffic mode	Dual RJ45 ports support 10/100/1000 BaseT Ethernet. Improves security by separating IP Traffic from Ethernet remote M&C on classis. Bridging (standard) for point-to-point operation and for point-to-multipoint operation. Brouting (Option) for point-to-multipoint with satelitie outbound plus non-satelitie return. Mesh network support. Can be operated in stand-alone, 1:1 or 1:N redundancy configuration.	
DHCP	Dynamic Host Control Protocol allows modem IP address to be allocated dynamically from an external DHCP network server.	
IEEE 802.1p/q	IEEE 802.1p Quality of Service supporting the choice of strict priority queuing or fair weighting queuing. IEEE 802.1q VLAN support	
TCP Acceleration	Supports TCP acceleration with maximum throughput rates of 16,896kbps, 25Mbps (Option) or 55Mbps (Option), subject to compatible options in the host modem. Supports up to 5,000 concurrent TCP connections. Overcomes the inherent limitations of standard TCP/IP over satellite. Improves the bandwidth utilisation to approximately 90% of selected data rate, with acceleration on. Reduces the inefficiencies of the standard TCP slow start algorithm. Prevents unnecessary activation of TCP congestion control algorithm. Supports compression of UDP and IP packet headers at throughput rates up to 16,896kbps, subject to compatible options in the host modem.	
HTTP Acceleration	Prefetches webpage inline objects to reduce webpage download time.	
Header Compression	Optional Robust Header Compression to RFC 3095 profile 2 (IP/UDP). Typical reduction in header size for IP/UDP is from 28 bytes to between 1 & 3 bytes. 1-way packet handling imit of 29.000 packets per second. 2-way packet handling limit of 22,000 packets per second. Includes Ethermet header compression which typically reduces the 14 byte Ethernet header to 1 byte.	
Dynamic Routing	Optional Dynamic Routing, supports RIP, OSPF and BGP, plus 64 static routes.	

EZ-BERT Option Specifications	
Parameter	Evolution Series Modem
BER Channel	The BERT may replace main traffic data.
Test Patterns	2^11-1, 2^15-1, 2^20-1, and other test patterns selectable, compatible with common stand-alone BER testers.
Results	Display of error count and average BER.
Autolog	Automatic logging of average BER and other parameters at regular intervals.
Traffic Log Specifications	
Parameter	Evolution Series Modem
Capacity	Over 6000 entries
Entry Format	Fault message with time and date stamp. Separate entry when fault clears/changes.

	37.5Msymbols/s (45M TX)	
Common Specifications		
Parameter	Evolution Series Modem	
Loop-backs	Interface Loop (Local and Remote) Framer Loop (Local) RS Loop (Local) FEC Loop (Local) Deframer/Framer Loop (Remote) Internal IF loopback (local, automatically matching Rx IF frequency to Tx)	
Test Modes	Transmit CW (Pure Carrier) Transmit Alternate 1-0 Pattern Wideband spectrum analyzer display	
Alarm Relays	4 Independent Change-Over Contacts: Unit Fault, RX Traffic Fault TX Traffic Fault, Deferred Alarm (BER or Eb/No below user set threshold)	
Controller	Motorola PowerPC	
Embedded Softwa	Revised embedded software may be downloaded into FLASH memory via Ethernet port with modem remaining in equipment rack.	
Configuration Memories	>20 configurations can be stored and recalled from the front panel or remote M&C. Memories can be labelled with text string to aid identification.	
User Interface	Clear and intuitive operator interface with plain English dialogue (other languages supported). Graphic display, backlit, high contrast, wide angle LCD. 17 key tactile full keyboard.	
Remote Monitor And Control	For multi-drop applications, RS485 interface For direct to PC applications, RS232 interface (front panel selectable). Ethernet (10/100 BaseT) via RJ45, embedded Web server, SNMP agent V1, V2c and V3	
Redundancy Features	1:1 redundancy controller built in. "Y" cables passively split data maintaining impedances. IF inputs/outputs are passively split' combined outside the units. Off-line unit tristates data outputs and mutes Tx carrier.	
Monitor	0-10V analogue output (Signal level, Eb/No, or Rx offset frequency) on Alarms & AGC connector.	
Mechanical	1U chassis – 410mm deep, excluding front panel handles and rear panel connectors and fans.	
Weight	3.5 kg	
Power Supply	100-240VAC, +6%, -10%, 1A @100V, 0.5A @ 240V, 47-63Hz. Fused IEC connector (live and neutral fused), 48 Volts DC option	
Safety	EN60950-1	
EMC	EN55022 Class B (Emissions) EN55082 Part 1 (Immunity)	
Environmental	Operating Temperature Range 0-50°C	

BUC/LNB facilities		
Parameter	Evolution Series Modem	
BUC Power Supply Options	Mains input, +48V DC 2A output (100W) to BUC via Tx IFL Mains input, +24V DC 4A output (100W) to BUC via Tx IFL Mains input, +48V DC 3.5A output (180W) to BUC via Tx IFL Mains input, +24V DC 6A output (180W) to BUC via Tx IFL +48V DC input, +48V DC oxid Tx IFL +48V DC input, +48V DC oxid Tx IFL +/48V DC input, +24V DC 6A output (180W) to BUC via Tx IFL +/48V DC input, +24V DC 6A output (180W) to BUC via Tx IFL +/48V DC input, +48V DC 3.5A output (180W) to BUC via Tx IFL +/48V DC buC via Tx IFL	
LNB Power (standard)	+15/24V 0.5A DC to LNB via Rx IFL - user configurable	
FSK Control Option	Requires a BUC Power Supply to be fitted. Allows monitor & control of a compatible BUC from the Modem, via the Tx IFL	
10MHz Reference via IFL Option	10MHz may be provided via the Tx IFL to the BUC and via the Rx IFL to the LNB	

Unique Web User Interface provides full Monitor & Control plus graphing of Eb/No, BER, Receive Power and other operating parameters, plus a Receive Spectrum Analyser, Receive Constellation Monitor and BER Tester for detailed signal analysis and performance validation via Internet Explorer. Logged graph data can be sent via email to any email address.

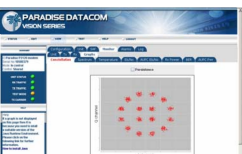
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Built-in Spectrum Analyser for Receive Carrier, Adjacent Carrier and Super-Wide Monitoring (3 bandwidth settings).



Built-in Receive Constellation Display for channel diagnostics.



Simple to use BER Tester Option allows real time bit error measurements through traffic channel.



Fully configurable - only pay for what you need!

	Options	Description
PD80 L-band Base Modem	✓	Filter roll-off factors: 20%, 25%, 35% L-band: 950 - 1950MHz in 100Hz steps AUPC: Automatic Uplink Power Control Remote Web Browser based monitoring tools (Spectrum Display, Constellation Monitor and link performance versus time) plus SMTP email client for status notification SMTP email client for status monitoring SNMP V1, V2c & V3 for Modem M&C DHCP allowing IP address to be allocated dynamically via external DHCP network server * Must select DVB options below
Wideband L-band		Extends L-band coverage to 950-2050MHz in 100Hz steps
DVB-S TX	S	Transmit DVB-S compliant (to EN300421) to 40Msymbol/s. QPSK modulation, provides Viterbi FEC Rates 1/2, 2/3, 3/4, 5/6, 7/8 and Reed-Solomon Outer FEC
DVB-S RX	Z	Receive DVB-S compliant (to EN300421) to 40Msymbol/s. QPSK modulation, provides Viterbi FEC Rates 1/2, 2/3, 3/4, 5/6, 7/8 and Reed-Solomon Outer FEC
DVB-DSNG TX	0	Transmit DVB-DSNG compliant to EN301210 to 40Msymbol/s. 8PSK and 16QAM modulation Includes DVB-S TX
DVB-DSNG RX		Receive DVB-DSNG compliant to EN301210 to 40Msymbol/s. 8PSK and 16QAM modulation Includes DVB-S RX
DVB-S2 CCM TX	Ţ	Transmit DVB-S2 compliant to EN302307 to 45Msymbol/s with Constant Coding and Modulation (CCM) mode Includes DVB-S TX and DVB-DSNG TX
DVB-S2 CCM RX		Receive DVB-S2 compliant to EN302307 to 37.5Msymbol/s with Constant Coding and Modulation (CCM) mode Includes DVB-S RX and DVB-DSNG RX
Traffic Interface hardware options	d (IP Traffic card offering point-to-point and point-to-multipoint Ethernet Bridge. Includes Ethernet Brouting for Point-to-Multipoint operation when there is a non-satellite return path. HTTP Acceleration by prefetching webpage inline objects to reduce webpage download time.
	0	Quad ASI card (restricted to single I/O in DVB-S2 CCM mode). Supports both 188 and 204 byte MPEG2 TS packets
IP Traffic card options		Adds TCP acceleration up to 16,896kbps for point to point operation using the IP Traffic card - requires IP Traffic card
		Adds TCP acceleration up to 25Mbps on IP Traffic card - requires IP Traffic card plus 16,896kbps acceleration option
	Τ	Adds TCP acceleration up to 55Mbps on IP Traffic card, subject to prevailing data rate limits - requires IP Traffic card and requires 16,896kbps plus 25Mbps acceleration options
	0	Adds Robust Header Compression to RFC 3059 profile 2 (IP/UDP) at throughput rates to 29kpkts/s (1-way), 22kpkts/s (2-way), includes Ethernet header compression - requires IP Traffic card
		Encapsulation of IP packets and Ethernet frames over DVB uses PXE, MPE or ULE protocols
	Ε	Adds Dynamic Routing: supports RIP, OSPF and BGP, plus 64 static routes - requires IP Traffic card
Quad ASI card option	_	Multistream ASI support, requires DVB-S2 and Quad ASI card
EZ BERT - BER Tester	7	Internal Bit Error Rate Tester (BERT) operates through main data channel
24V 100W BUC PSU		P3532 AC Input, 24V 100W DC to Tx BUC (hardware option)
48V 100W BUC PSU	ш	P3531 AC Input, 48V 100W DC to Tx BUC (hardware option)
24V 180W BUC PSU	S	P3536 AC Input, 24V 180W DC to Tx BUC (hardware option)
48V 180W BUC PSU		P3535 AC Input, 48V 180W DC to Tx BUC (hardware option)
48V DC Input		K3002 48V DC Primary power input in place of 100-240V AC input (hardware option)
48V in & 24V BUC PSU		K3002 + P3538 Floating 48V DC Input, 24V 180W DC to Tx BUC (hardware option)
48V in & 48V BUC PSU		K3002 + P3537 Floating 48V DC Input, 48V 180W DC to Tx BUC (hardware option)
+48V in & 48V BUC PSU		K3002 + P3539 +48V DC Input, +48V 180W DC to Tx BUC (hardware option)
FSK Control		Controls and monitors single-box Paradise Datacom BUC from the Modem (hardware option)
101.0011101		Some and moment single-box is already between the model (national sphort)

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