

PROGRAMMABLE SCPC/VSAT MODEM

FEATURES

- BPSK or QPSK operation.
- L-Band Transmit allows use with Low Cost Block Up Converters (BUC).
- BUC power/Reference from modem.
- Low cost receive by connecting an LNB directly to the L-Band IF input.
- LNB power/Reference from modem.
- Programmable receive acquisition/tracking range.
- Typical DSP acquisition time of 315 mseconds at 9.6 kbps QPSK, 71 mseconds at 64 kbps QPSK.
- BER vs. Eb/No performance within 0.3 dB of theoretical. 10-7 BER at 6.0 dB Eb/No (2.8 dB with TPC.3.5 dB with Reed-Solomon codec).
- DDS transmit and receive frequency setting in 1 Hz increments.
- Programmable Interface type.
- Low power, light weight 1 U case
- Built-in BER Test Set.
- DDS setting of transmit and receive data rates from
 1.2 kbps to 4.92 Mbps in 1 bps increments.
- Optional IBS multiplexer and Reed-Solomon codec available. Provides fully integrated AUPC.
- Optional Turbo Product Codes or Reed-Solomon FEC available.
- 55 dB AGC range with -5 dBm composite input power.
- Fully programmable from either front panel or remote command without jumpers.
- Built-in 1:1 Redundancy.
- Built-inEthernet bridge interface.
- Designed to use external G.703
- 8 User stored and recallable configurations. Automatic Configuration Recovery using stored configurations.

MODEL PSM-4900L



PSM-4900L offers state of the art performance and reliability with the best features of a sophisti-cated programmable modem, all at the industry's lowest price. The PSM-4900L uses Datum Systems' proprietary techniques of direct modulation and demodulation to completely eliminate transmit and receive IF sections and their associated filters. Sophisticated digital signal processing eliminates all on board physical adjustments and provides performance within 0.3 dB of theoretical. Direct Digital Synthesis (DDS) of the transmit, receive and data rate synthesizers allow settings to 1 Hz and 1 bps respectively. The PSM-4900L is the latest design based on the extremely successful and reliable PSM-2100 line of modems.

The BER vs. Eb/No performance is unmatched by any other modem in its class.

The PSM-4900L is capable of performing as both ends of a satellite Single Channel Per Carrier (SCPC) link or as the VSAT remote site modem in a star system. The transmit and receive can independently be operated using BPSK or QPSK modulation at any data rate or configuration settings.

The PSM-4900L has the most sophisticated receive acquisition and tracking system on the market, improving on even the PSM-2100. It offers extremely DSP fast acquisition over a program-mable range of +/-100 Hz to +/-1.25 MHz.

The full front panel provides a backlit LCD display, full keypad and LED indicators for monitor and control of all modem parameters.



SPECIFICATIONS	
PARAMETER	PSM-4900L
Operating Modes, all programmable:	Receive and Transmit Continuous (SCPC), Optional Tx Burst.
Transmit IF Frequency Range:	950 to 1750 MHz in 1 Hz Steps.
Receive IF Frequency Range:	950 to 1900 MHz in 1 Hz Steps. +5 to -35 dBm, programmable in 0.1 dB steps
Transmit Output Power: (50 Ω Type N) Return Loss	14 dB typical, 10 dB minimum.
Transmit Output Phase Noise:	Better than IESS-308/309 by 6 dB typical, 4 dB minimum.
Transmit Output Level Stability/Accuracy:	±0.5 dB, 0 ~ 50°C, accurate ±0.5 dB, 950 ~ 1750 MHz at 25°C
Transmit Output Spurious/Harmonics:	<-50 dBc / <-50 dBc up to -10 dBm, <-40 dBc @ + 5 dBm out -20 to -70 dBm, scales to -101 at lower data rates.
Receive Carrier Level In (75 Ω Type F):	Formula is: minimum = 10log(symbol rate)-135dBm
Return Loss	10 dB minimum.
Maximum Composite Receive Input Power	-5 dBm or +40 dBc whichever is lower power
Receive Demodulator Phase Noise:	Better than IESS-308/309 by 4 dB minimum., 6 dB typical.
Receive Acquisition Range: Transmit BUC Power: (via DIN plug on rear).	Programmable from ± 100 Hz to ± 1.25 MHz Nominal 24VDC, 95 Watts (Or 12/36/48 VDC). Maximum 60 Vdc /
Voltage and Current monitor at Front Panel.	6 A, up to 250 W. Max/Min V and current alarms limits settable.
Transmit BUC Reference:(can be disabled).	10 MHz at nominal +3 dBm from internal or external reference.
Receive LNB Power: (can be disabled). Current monitor at Front Panel.	Selectable +13/+18 VDC at <500mA. Max/Min current alarms limits settable.
Receive LNB Reference: (can be disabled).	10 MHz at nominal -3 dBm internal or external reference.
Frequency Reference (Internal) Stability/Aging	1 x 10 -7 OCXO. 2 x 10 -7/year aging.
Reference Phase Noise	-110 dBc at 10 Hz
	-130 dBc at 100 Hz -140 dBc at 1 kHz
	-150 dBc at 10 kHz
	-155 dBc at 100 kHz
External:	External reference input on rear panel for 1, 5, 9, or 10 MHz. Internal OCXO phase locks to external input.
Modulation and Demodulation:	Programmable for BPSK or QPSK independently
Forward Error Correction:	Viterbi. k=7
Optional Turbo Product Codes:	Rates 1/2, 3/4 or 7/8. Standard and Short Block.
Optional Concatenated Reed-Solomon:	n=126, k=112, t=7 or n=219, k=201,t=9 or programmable with depth of 4 or 8
FEC (Viterbi or TPC) Rates Selectable:	1/2, 3/4 or 7/8
Data Rates Programmable at FEC rate 1/2:	1.2 kbps to 1,230 kbps BPSK,
(without IBS mux or R-S option) Data Rates Programmable at FEC rate 3/4 or 7/8 (without	2.4 kbps to 2,460 kbps QPSK 2.4 kbps to 2,460 kbps BPSK,
IBS mux or R-S option)	4.8 kbps to 4,920 kbps QPSK
IBS Multiplex Option:	IBS framing supporting enhanced buffered RS-232/485 overhead
Data Rate Selection: Transmit & Receive:	channel, AUPC, remote modem control and variable overhead. Programmable in 1bps increments. Accurate to 2 x 10E-12
	(relative to reference).
Receive Data FIFO Buffer:	4 bits to 131,070 bits, programmable in 1 bit increments, or in
Plesiochronous or Doppler Elastic Store Data Interface (All synchronous)	delay time. RS-449/422 or V.35 or EIA-530 or RS-232 electronically selectable
Data interface (All synthionous)	at DB-37 connector. DB25 and V.35 (M34) adaptors available.
	Ethernet bridge interface.
BER Performance: with Viterbi FEC ½ rate:	10-7 at 6.0 dB Eb/No, 10-5 at 4.8 dB 10-7 at 3.7 dB, 3.5 dB typical (n=126, k=112)
½ rate Viterbi +R-S Concatenated FEC: ¾ rate Viterbi +R-S Concatenated FEC:	10-7 at 3.7 dB, 3.5 dB typical (n=126, k=112) 10-7 at 4.7 dB, 4.5 dB typical
½ rate Turbo Product Codes FEC:	10-7 at 3.0 dB, 2.8 dB typical
3/4 rate Turbo Product Codes FEC:	10-7 at 3.7 dB, 3.5 dB typical
Fast Receive Lock Performance at FEC rate ½, 6.0 dB Eb/No, +/-30kHz acquisition range: (Average)	315 msecond at 9.6 kbps QPSK or 175 msecond at 9.6 kbps BPSK .
EDING, 17-30KHZ acquisition range. (Average)	71 msecond at 64 kbps.QPSK
Front Panel Control:	LCD display and keypad provide full status and programmability.
Remote Control:	Full screen live display and interactive control of all operating
Terminal Mode:	parameters and status.
Packet Mode:	Command packet driven RS-232/485/IrDA control and reporting of all parameters and status.
Case Dimensions:	Rack mount @ 1 RU (19"W X 14"D X 1.75"H.)
Input Power Requirements (without BUC):	90 to 264 VAC, 50/60 HZ, Approx. 40 Watts, 60 Watts maximum,
	fully loaded including LNB power.
Operating Conditions:	0 to 50° C, to 95% humidity, non-condensing.

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