MODEMS



Satellite Modem



FEATURES

- 2.4 kbps to 4.375 Mbps
- Fully Accessible System Topology (FAST)
- Closed Network Capability
- Tx 70/140 MHz
- Rx L-Band

APPLICATIONS

Fully configured, the SDM-300L1 will meet or exceed all of the applicable requirements in IESS-308/-309 and is available with a full range of industry standard digital interfaces.

The SDM-300L1 expands the open network capabilities of SDM-300 series modems into L-Band frequencies. Utilizing advanced technology and proprietary digital signal processing techniques, the design eliminates analog circuitry to perform modem signal processing, resulting in higher reliability and reduced packaging size.

COMPATIBILITY

Maintaining our excellent history of modem compatibility, the SDM-300L1 is fully compatible with many Comtech EF Data modems. When configured properly, the SDM-300L1 interoperates with the following Comtech EF Data modems:

SDM-100SDM-100A

SDM-300

- SDM-650B
- SDM-6000SDM-8000
- SDM-8000
 CDM-550
- SDM-300A
- CDM-600 (Open Network)

COST EFFECTIVE

Comtech EF Data's SDM-300L1 employs Fully Accessible System Topology (FAST). This technology provides a costeffective approach to upgrading satellite modem configurations. FAST is an exclusive, industry-first feature that eliminates the need to purchase options before they are needed. Modem selection is easy with no guesswork.

An SDM-300L1 base modem includes the following features:

- BPSK and QPSK
- Viterbi or Sequential
- Single data rate
- Tx IF range: 50 to 90 and 100 to 180 MHz
- Rx IF range: 950 to 1750 MHz

FEATURE ENHANCEMENTS

Enhancing the SDM-300L1's performance is easy. Some features are added quickly on site, using the FAST access code purchased from Comtech EF Data, other features may require an overhead card. To enable these features, simply enter the code at the front panel.

Unit enhancements include:

- Variable data rate, 512 kbps to 5 Mbps
- Viterbi and Sequential decoding
- OQPSK
- Reed-Solomon concatenated Codec
- IDR/IBS/D&I/AUPC/ASYNC
- I/O Connector (25-, 34-, 37-, 50-, 100-pin)
- G.703 Interface with DB-9 and BUC
- 2 x ADPCM Voice in 64 kbps IBS Frame

TEST AND MONITOR FEATURES

The SDM-300L1 has extensive test capability to aid installation, troubleshooting, and maintenance:

- Interface Loopback at the modulator and demodulator data interface (bi-directional)
- Baseband loopback at the data interface (bidirectional)

BER Eb/No, and Buffer Fill %



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SDM-300L1

SYSTEM SPECIFICATIONS (FULLY ENHANCED)

Operating Frequency Range

Digital Interfaces:	Standard
	Optional
Digital Data Rate	
Symbol Rate	
Modulation and Co	oding

Baseband Filtering

Forward Error Correction

Reed-Solomon Interleaver

Plesiochronous /Doppler Buffer Data Scrambling

External Reference Input Agency Approvals Internal Stability

MODULATION SPECIFICATIONS

Output Frequency Output Power Output Stability Output Spurious in 4 kHz Band (measured with modulated carrier) Output Phase Noise

Output Impedance, Return Loss Output Connector Output Spectrum Spectrum Sense Data Clock Source

DEMODULATION SPECIFICATION

Input Frequency Minimum Input Power (Desired Carrier) AGC Range Composite to Desired Carrier Maximum Composite Level Input Impedance, Return Loss Input Connector Carrier Acquisition Range Acquisition Time Sweep Reacquisition Buffer Clock LNB Voltage

LNB Reference (center Conductor of IF Input Connector) 50 to 90 and 100 to 180 MHz Tx 950 to 1750 MHz Rx EIA-232, EIA-422, and V.35 (25-pin D) G.703 (Closed Network) 2.4 kbps to 4.375 Mbps 4.8K symbols/s to 2.5 Msys/s BPSK R =1/2 QPSK R = 1/2, 3/4, and 7/8 OQPSK R = 1/2, 3/4, and 7/8 IESS, Comtech EF Data Closed, Comstream Closed, EFD Closed Viterbi, K =7, R = 1/2, 3/4, and 7/8 Sequential, R = 1/2, 3/4, and 7/8 **Reed-Solomon Concatenated** per Intelsat or Closed Network Depth 8, Closed Network: Depth 4 or 8 per IESS-308, and 309 1 to 99 ms, in 1 ms steps 32 to 262,144 bps, in 16 bit steps IESS-308 (V.35 Intelsat), IESS-309, FDC, V.35 (EFD/CSC), Modified V.35, or None 1, 5, 10, 20 MHz CE Mark \pm 10 PPM

	50 to 90 and 100 to 180 MHz +5 to –20 dBm ± 0.5 dB
	< -50 dBc, 20 to 500 MHz > 64 kbps < -45 dBc, 20 to 500 MHz \leq 64 kbps
	< -66 dBc/Hz at 100Hz < -76 dBc/Hz at 1 kHz < -86 dBc/Hz at 10 kHz < -96 dBc/Hz at 100 kHz < -96 dBc/Hz at 1 MHz 75 $\Omega \ge 20$ dB
	BNC Female IESS-308/-309, EFD Closed Normal or Inverted Internal or External
Т	IONS
	950 to 1750 MHz in 100 Hz steps

+10 log (symbol rate) -135 dBm

50 dB above minimum input level +40 dBc , \geq 64 ksym/s -5 dBm 75 Ω > 10 dB

Type N, Female (50Ω mechanical) \pm 75 kHz in 1Hz steps <1 second at 64 kbps 1/2 rate 0 to 999 seconds, in 1 second steps Internal, External, Transmit, Recovered Rx On or Off +13 and +18 VDC per DiSEqC 4.2 and 24 VDC at 500 mA, max. On or Off 10 MHz at -6 to 0 dBm

Satellite Modem

Prime Power, AC			264 VAC, 47 to 6				
Size			1.75H x 19.0W x 19.18D inch (1 RU)				
			x 48 W x 48 D c	m)			
Weight			os. (5 kg)				
Operating Temp)°C (32 to 122°				
Storage Tempe	rature		o +70°C (-40° to				
Humidity		< 95%	, non-condensin	g			
AVAILABLE OPT	IONS						
How Enabled	Optior	n					
FAST		le data rate					
FAST	OQPS						
FAST		netrical loop tim					
FAST		iterbi or Sequen					
FAST FAST + Card		PCM Audio in 6 tenated Reed-S					
FAST + Card FAST + Card		DR / D&I (requir					
FAST + Card			50-pin D connecto	r (requires	OH Car	d)	
FAST + Card			(requires Reed-S				
FAST + Card			n-D connector, rec				
FAST + Card	G.703	interface with B	NC & DB9 (require	es OH Card	l), close	d netwo	ork
Hardware		ppm internal st					
Hardware		F (70/140 MHz 1					
Hardware		C power supply					
Hardware Hardware			r with EIA-530 (EIA				
Hardware			r with EIA-530 (EIA nester" connector v		IVIIL-10	0-141	
Hardware			r for use with over				
Hardware			r for use without o				
		122, EIA-232, ar					
REMOTE CONTR		FICATIONS					
Serial Interface		EIA-232 or	EIA-485 (2- or 4-w	vire)			
Signals Controlled/Monito	rod:	Power Sup	ply Voltages	IF Loop	hack (l	Band)	
Tx Freque		Plesiochror		Raw Eri			
Tx Power	1	Rx Frequer		Rx Sign			
		Tx On/Off	,	Fault St			
Scrambler		Data Loopb	ack	Error Th	nreshold	I Alarm	
Rx Carrier							
Configuration Ret	ention	Will maintai	in current configura	ation for at	least on	e year v	without
BER PERFORMA		N₀ (dB)					
	Viterbi			Seque	ntial		
	0001/0	OQPSK		SK (1/2 On	ly), QPS	SK & O	QPSK
BPSK			Data Rate	BER	1/2	3/4	7/8
BPSK BER 1/2	3/4	7/8	Data Nate				
BPSK BER 1/2 10 ⁻⁵ 5.3	3/4 6.4	7.6	100 kbps	10-6	4.5	5.5	6.6
BER 1/2 10 ⁻⁵ 5.3 10 ⁻⁶ 6.0	3/4 6.4 7.2	7.6 8.3	100 kbps	10-8	5.4	6.4	7.8
BPSK BER 1/2 10 ⁻⁵ 5.3	3/4 6.4	7.6					

	Concatena	ated Reed-	Solomon
	BPSK	, QPSK &	OQPSK
BER	1/2	3/4	7/8
10-6	4.1	5.6	6.7
10 ⁻⁷	4.2	5.8	6.9
10-8	4.4	6.0	7.1

ESC SPECIFICATIONS

IBS:	ASYNC Data Orderwire Backward Alarm
	Total Overhead
IDR:	Voice Orderwire
	Data Orderwire Backward
	Alarm
	Total Overhead
D&I:	Interface
	Data Rate
	N x 64 bits

1/2000 x data rate Form C contacts 1/15 x data rate 2 ADPCM (input: 4-wireVF), or 64 kbps data 8 kbps (EIA-422 interface) Form C contacts (4) 96 kbps G.703 T1 or E1 N=1, 2, 3, 4, 5, 6, 8, 10, 12, 15, 16, 20, 24, 30 2.048 Mbps (E1_IBS) 1.544 Mbps (T1_IBS)





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