SDM-300A Satellite Modem





FEATURES

- 2.4 kbps to 5 Mbps
- Fully Accessible System Topology (FAST)
- Intermediate Data Rate (IDR)
- INTELSAT Business Services (IBS)
- Drop and Insert (D&I)
- Automatic Uplink Power Control (AUPC)
- Asynchronous Channel Unit Overhead
- Turbo Product Codec (Option)
- Reed-Solomon
- Built-In Self Test
- Burst Mode Operation

APPLICATIONS

Fully configured, the SDM-300A will meet or exceed all of the applicable requirements in IESS-308, 309, and 310 and is available with a full range of industry standard digital interfaces.

COMPATIBILITY

Maintaining Comtech EF Data's excellent history of modem compatibility, the SDM-300A is a direct replacement for many Comtech EF Data modems. When configured properly, the SDM-300A can be installed to communicate with or replace the following Comtech EF Data modems:

- SDM-100
- SDM-300
- SDM-309B

- SDM-650B
- SDM-308B
- CDM-600 (Open Network
- SDM-6000
- w/Turbo)

COST EFFECTIVE

Comtech EF Data's SDM-300A employs Fully Accessible System Topology (FAST). This technology provides a cost-effective 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-300A base modem includes the following features:

- BPSK and QPSK
- · Viterbi or Sequential decoding
- Variable data rate to 512 kbps
- IF range from 50 to 180 MHz (1 Hz steps)

FEATURE ENHANCEMENTS

Enhancing the SDM-300A'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 FAST features, simply enter the code at the front panel. Unit enhancements include:

- Variable Data Rate to 5 Mbps
- Viterbi and Sequential Decoding
- 8-PSK
- Turbo Product Codec
- Reed-Solomon (R-S) Codec
- Duplex R-S Codec (for R-S and Turbo in the same unit)
- IDR / IBS / D&I / AUPC / ASYNC
- I/O Connector (25-, 50-, 34-, 37-, 100-pin)
- Asymmetrical Loop Timing
- G.703 Interface with DB-9 and BUC
- 2 x ADPCM Voice in 64 kbps IBS Frame
- 4 or 8 Channel Mux
- Flex Mux

BUILT-IN SELF-TEST

Comtech EF Data's unique built-in self-test feature allows the SDM-300A to complete a bit error rate (BER) measurement without the use of expensive noise generators and BER test equipment. The built-in self test:

- Provides fully functional modem testing with noise
- Displays pass or fail results
- Establishes modem confidence
- Eliminates BER test equipment

When commanded to the self test mode through the front panel or remote port, the SDM-300A disables the Tx and Rx IF ports and internally tests modulator, demodulator, and interface functions by means of a BER measurement. The BER measurement is achieved via an internal IF noise generator and BER test equipment built into the SDM-300A.

REDUNDANCY

The SDM-300A redundancy is supported by the SMS-301 (1:1) and SMS-7000 (2:8) switches.

2114 West 7th Street, Tempe, Arizona 85281 USA Voice 1 480 333 2200 Fax 1 480 333 2540 Email sales@comtechefdata.com

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SYSTEM SPECIFICATIONS (FULLY ENHANCED)

Operating Frequency Range 50 to 180 MHz, in 1 Hz steps Digital Interface (Standard) EIA-232, EIA-422, and V./35 (25-pin D) Digital Data Rate 2.4 kbps to 5 Mbps, in 1 bit/s steps 4.8 kbps to 2.5 Mbps

Symbol Rate Modulation and Coding

Viterbi (K=7) **BPSK 1/2**

QPSK / OQPSK 1/2, 3/4, 7/8

8-PSK 2/3 TCM BPSK 1/2

Sequential QPSK / OQPSK 1/2, 3/4, 7/8

Concatenated Viterbi and **BPSK 1/2**

QPSK / OQPSK 1/2, 3/4, 7/8 Reed-Solomon

8-PSK 2/3 TCM BPSK 21/44 5/16 Turbo QPSK / OQPSK 3/4

8-PSK 3/4

BPSK, QPSK, OQPSK Uncoded Plesiochronous Buffer 2 to 99 ms, in 2 ms steps

32 to 262,122 bps, in 16 bit steps **Data Scrambling** IESS-308 (V.35), IESS-309, IESS-310, or None

External Reference Input 1, 5, 10, or 20 MHz

Agency Approvals CE Mark

MODULATION SPECIFICATIONS

Output Power -5 to -30 dBm, adjustable in 0.1 dB steps Optional: +5 to -20 dBm, high-power output

Output Spurious < -55 dBc, 0 to 500 MHz (4 kHz band) Output Frequency Stability \pm 10 PPM

Output Return Loss > 20 dB 75Ω (Optional: 50 Ω) Output Impedance Data Clock Source Internal or External

DEMODULATION SPECIFICATIONS

Input Power:

Desired Carrier -30 to -55 dBm Maximum Composite -5 dBm to +40 dBc Input Impedance 75Ω (Optional: 50 Ω)

Input Return Loss Carrier Acquisition Range \pm 35 kHz from 100 Hz to 35 kHz Acquisition Time < 1 second for 64 kbps 1/2 rate

Clock Acquisition Range ± 100 PPM

AGC Output 0 to 10 V at 10 mA maximum

ENVIRONMENTAL AND PHYSICAL

Prime Power, AC 90 to 264 VAC, 47 to 63 Hz, 30W

38 to 64 VDC, 40W

1.75H x 19.0W x 15.7D inch (1 RU)

(4.4H x 48 W x 40 D cm)

Weight < 11 lbs. (4.9 kg)

(32° to 122°F) Operating Temperature 0 to 50°C

-40° to +70°C (-40° to +158°F) Storage

Humidity < 0 to 95%, non-condensing

BURST MODE SPECIFICATIONS

Operating IF Range 50 to 180 MHz, in 1 Hz steps

Type of demodulation

Operating Channel Spacing < 0.5 dB degradation operating with 2 adjacent-like

> channels, each 10 dB higher at 1.3 times the symbol rate, or a minimum of 1.2 times the specified

acquisition range.

Carrier Acquisition Range \pm 4kHz at E_b/N₀ = 8 dB, 99% prob.

Digital Data Rate, QPSK, R=1/2 19.2 kbps

Forward Error Correction Convolutional encoding with soft-decision, K=7 Viterbi

decodina

Data Descrambling Selectable or none, 215-1, Synchronous

AVAILABLE OPTIONS

How Enabled Option FAST Variable data rate

FAST Add Viterbi or Sequential decoder

FAST

FAST Asymmetrical loop timing

FAST + Card IBS / IDR / D&I (requires Overhead card) FAST + Card 2XADPCM Voice (included with IBS or IDR)

FAST + Card G.703 interface (50-pin D connector, requires UB530 BOP) FAST + Card G.703 interface (PL/7838 interfaces module option, BNC)

FAST + Card Reed-Solomon (R-S) Codec

FAST + Card Duplex R-S Codec (Suitable with Turbo Codec)

Card Turbo Product Codec

FAST + Card AUPC only (requires Tx & Rx bds)

FAST + Card Asynchronous overhead (ASYNC/AUPC) w/50-pin D connector

Hardware

Hardware High output power to +5 dBm Hardware 2- to 8-channel multiplexer

Hardware Flex Mux

Hardware -48 VDC power supply

2 x 10-7 internal stability for IF and data clock Hardware

25-pin (F) D connector with EIA-530 (EIA-422), EIA-232, & V.35 Hardware Hardware 50-pin (F) D connector for use with overhead card

Hardware 50-pin (F) D connector for use without overhead card

Includes EIA-422, EIA-232, & V.35

34-pin (F) V.35 'Winchester' connector with V.35 Hardware

BER PERFORMANCE (E_b/N₀, dB)

Viterbi				١	Viterbi & Reed-Solomon				56 kbps, Sequential			
BER	1/2	3/4	7/8		BER	1/2	3/4	7/8	BER	1/2	3/4	7/8
10-3	3.8	4.9	6.1	1	0-6	4.1	5.6	6.7	10-3		4.6	5.5
10-4	4.6	5.7	6.9	1	0-7	4.2	5.8	6.9	10-4	4.1	5.1	6.1
10-5	5.3	6.4	7.6	1	0-8	4.4	6.0	7.1	10-5	4.5	5.5	6.6
10-6	6.0	7.2	8.3	1	0-10	5.0	6.3	7.5	10-6	5.0	5.9	7.3
10 ⁻⁷	6.6	7.9	8.9						10 ⁻⁷	5.4	6.4	7.8
10-8	7.2	8.5	9.6						10-8	5.8	6.8	8.4

1544 kbps Sequential 1544 kbps, Sequential & RS 8-PSK with/without RS BER 1/2 1/2 3/4 BER 2/3 w/o RS 2/3 with RS 3/4 7/8 **BER** 7/8 10-3 4.8 6.0 10-6 4.1 5.6 6.7 10-6 10-4 5.2 5.7 6.4 10⁻⁷ 4.2 10⁻⁷ 9.5 5.8 6.9 6.4 10-5 5.6 6.1 6.9 10-8 4.4 6.0 7.1 10-8 10.2 6.6 10-6 5.9 6.5 7.4 10-10 5.0 6.3 7.5 10-9 11 6.9 10-7 7.0 7.9 10-10 6.3 11.8 7.2

Vi	terbi, C	QPSK		Uncoded, BPSK, QPSK, OQPSK			
BER	1/2	3/4	7/8	BER	1/1		
10-3	4.1	5.2	6.4	10-3	8.0		
10-4	4.9	6.0	7.2	10-4	9.6		
10-5	5.6	6.7	7.9	10⁻⁵	10.8		
10 ⁻⁶	6.3	7.5	8.6	10 ⁻⁶	11.6		
10 ⁻⁷	6.9	8.2	9.2	10-7	12.4		
10-8	75	8.8	99				

Turbo Product Codes

	QPSK		BPSK	8-PSK		
BER	3/4	21/44	5/16	3/4		
10-6	3.9	2.8	-	7.0		
10 ⁻⁷	4.1	3.1	-	7.3		
10-8	4.3	3.3	-	7.6		
10 ⁻⁹	4.8	3.7	4.0	8.0		







