



Features

- MIL-STD-188-165A CERTIFIED
- Data Rates 64kbps 52Mbps in 1bps steps
- Optional eTPC Rates from 0.5 to 0.92
- eTPC Extends data rate to 110Mbps
- BPSK, QPSK, OQPSK, 8PSK & 16QAM
- Modem types A, B, D, E & F
- Intelsat and OM-73 (V)/G scrambling
- Optional DVB-S and DVB-SNG
- Physical Engineering Service Channel
- Software Up-gradable
- Built in BERT
- Clock recovery from input data

- Software Defined Radio
- Excellent spurious performance
- Meets 40dBc ACI requirement
- L Band 950 to 2000MHz
- 70/140MHz IF options
- Compliant with IESS 308/309/310
- EIA530/449, HSSI interfaces standard
- G703, 10/100BaseT, DS-3, STS-1 (SONET), LVDS and ASI interfaces optional.
- Future option:
 - DVB-S2, LDPC
 - Adaptive coding modulation
 - 16APSK, 32APSK with adaptive equalizer
 - Pilot assisted demodulation for enhanced carrier recovery

Applications

The first modem to be certified with MIL- STD-188-165A. The AMT 73L was designed to fulfil two way satellite communication requirements in Defence Satellite Communications Systems (DSCS).

Overview

Based on the Advantech Wireless "Software Defined Radio" architecture, the design ensures unrivalled flexibility and upgrade paths to meet the increasingly demanding requirements now and in the future.

Employing advanced FEC's, Viterbi, PTCM, Concatenated Reed Solomon & Turbo. eTPC offers gains up to 3.0 dB Eb/No @10-7 BER over previous generation of concatenated Viterbi and Reed-Solomon FEC.

This performance gain can be translated directly into higher data throughput, reduced antenna size or reduced satellite bandwidth, which significantly reduces transponder costs; provides more link margin or decrease antenna cost.

The standard data interfaces are EIA530/499 and HSSI, optional are the IP Gateway 10/100BaseT, G703, DS-3, STS-1 (SONET), LVDS and ASI

The IP Gateway option is a miniaturized fully fledged IP router designed to give ease of use, support for a wide range of protocols, security and QoS. (See datasheet for full information)

1:1 Redundancy switching is built into the unit as an optional feature. With the addition of an interconnecting control cable between the modems and the switch unit for IF and data interfaces complete redundancy is achieved.

Monitoring and Control via Ethernet using HTTP, Telnet or SNMP V1, and serial interface using packet mode RS485 or terminal mode RS232.

AMT 73L Modem Series



DESCRIPTION	SPECIFICATION	
PERFORMANCE SPECIFICATIONS		
Data Rate	64kbps to 52Mbps (110Mbps with turbo option)	
Symbol Rate	32ksps to 30Msps	
Data Interfaces	EIA/TIA530/422 or EIA/TIA449, HS\$	Optional G703 Interface Optional 10/100BaseT Ethernet Optional DS-3, STS-1 or LVDS
Scrambling, Descrambling	IDR/IBS (IESS-308; IESS-309; IESS-310), OM-73 (V)/G (and no scrambling for BPSK, OPSK and OOPSK)	
Data Connector EIA/TIA530 EIA/TIA449 HSSI	Standard 25-pin Sub-D (f) Standard 37-pin Sub-D (f) Standard 50 pin SCSI-2 connector	
MODULATOR SPECIFICATIONS		
Data Rates 165A Compliant (Max Rate for	Viterbi with Reed Solomon	
Modulation)	BPSK: 64kbps to 8.472Mbps 8PSK: 256kbps to 52Mbps (60Mbps	QPSK: 64kbps to 20Mbps (52Mbps)
Modulator Roll-Off Factor	Approx 23% as defined by MIL-STD	
	QPSK with Rate ½, ¾ and 7/ Viterbi encoding with K=7 8PSK with Rate ½/3 PTCM Selectable Reed-Solomon outer, codec based on IESS 308/309/310 standards	
IF Output Connector Return Loss:	Type TNC (f) 50 Ohms for L-band, optional BNC (f) 50 Ohms for 70/140MHz >10 dB	
RF Output Frequency		+/-18MHz or 140 +/-36MHz, variable in 1kHz steps
RF Output Power	Range: 0 to -25dBm, adjustable i Accuracy: +0.5dB: Temp Stability:	n 0.25dB continuous increments
Eb/No Performance	Viterbi ½ Rate Viterbi ¾ Rate	+0.20B Viterbi ⅓ Rate 8PSK PTCM
1 x 10-4	4.0dB 5.2dB	6.4dB 6.6dB
1 x 10-7	6.0dB 7.4dB	8.6dB 8.5dB
DEMODULATOR SPECIFICATIONS	1	
IF Input Frequency	L band 950-2000MHz, variable in 100Hz steps	
Nominal Input Level	-20dBm	
AGC Range	+40dB	
Maximum Input Signal Level	+20dBm	
IF Input Impedance and Return Loss	Impedance: 50 Ohms; Return Loss: > 10dB; Connector: TNC (f)	
Noise Figure	9dB typical, 12dB at maximum AGC	
Symbol Rate Acquisition Range	+100ppm	
Synchronization and Acquisition Time	Depends on data rate, frequency uncertainty, and operating Eb/No. Following is a sample: Average Acquisition Time: <25.0 sec, 64kbps @ +/-30kHz sweep range	
INTERFACE SPECIFICATIONS	Average Acquisition Time. \25.0	7 300, 04Kbp3 & 17 30KH2 3WCCP Tallige
Monitoring and Control (M&C) Interface	External M&C Interface: EIA/T 10/100BaseT for SNMP, Web Serve Configuration Parameter Storage:	TIA485 Packet mode or EIA/TIA232 er, Telnet or HTTP NVRAM
Optional IP Gateway		0/100BaseT interface with Router/Bridge capability for ful
Optional G703		048kbps (with Fractional E1) +102.4bits/s (+50ppm)
PHYSICAL AND POWER SPECIFICATIONS		
Dimensions	Standalone or rack-mountable 1U R Height: 4.4 cm (1.75") Width: 48.26 with mounting ears Depth: 50.8 cm (20") Weight: 13.5 lb (6.2 kg) maximum	or 43.2 cm without (19" or 17")
Power, AC	90 – 264 VAC, 50/60Hz Power Consumption: 65 W	atts typical
Power, DC (Option)	DC Power: -48 VDC (32 to	
ENVIRONMENTAL SPECIFICATIONS	OZ W	and typical
Environmental	Storage Temperature: -2500 Relative Humidity: Operating: Non-Operating: Up to 95% non-	10,000' (3,045 M)

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