

DATUM SYSTEMS

PRECISION SATELLITE MODEMS

M7 MODULAR MODEM SERIES

M7LT L-BAND SAT-TERMINAL MODULAR SATELLITE MODEMS



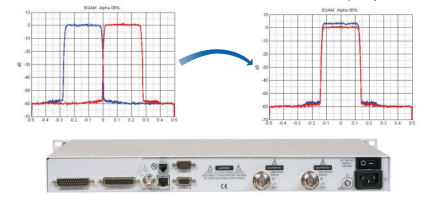


Datum Systems innovation is transforming the SCPC and MCPC modem industry with a new generation modular modem product, the M7 Series, that is versatile, compact, highly efficient and costs less to own and operate.

Advanced FlexLDPC Onboard – With unparalleled configuration flexibility and superior coding gain, *FlexLDPC* takes FEC technology innovation to the next level, bringing strong economic advantages to satellite service providers and their customers. Granular code rates and block sizes get you the most out of your available satellite bandwidth and spectral power, while keeping processing latency at the desired level.

Sharp Carrier Roll-Off Technology – The M7 Series supports advanced filter shaping for optimizied carrier spacing as a standard feature. Datum currently offers down to an 5% Alpha, which means that carriers can be spaced at 1.05 times the symbol rate instead of the historical factor of 1.35. This allows an immediate spectral efficiency increase and significant bandwidth savings, at no additional hardware or software cost. Filter Roll-Off options in the new M7 modems Series include 5%, 8%, 10%, 15%, 20%, 25%, 30%, 35% and 40%. See Advanced Filter Shaping White Paper for more information.

Smart Carrier Canceller – Smart Carrier is a patented advanced second generation carrier canceller which allows 2 similar carriers to occupy the same transponder spectrum, but is different from other cancellers in that it is a baseband canceller instead of an IF canceller. It allows excellent performance with easy setup and no additional cabling. Smart Carrier is compatible with all Datum modulation types and FECs, and is well suited to be used with Sharp Roll-Off factors all the way down to 5%. Datum's technique provides improvement in the Shannon Capacity of ~ 2 dB, which is ~50 % increase in the fundamental channel capacity.



Request A Quote

System Architectures Supported

- · Point-to-Point, Point-to-Multipoint,
- · Mesh, Unicast & Multicast

Key Highlights

- Highly Configurable Remote Terminal
- Smart Carrier Cancelling (Patented)
- Internal BUC and LNB Power Supply
- High Stability 10 MHz Reference
- FlexLDPC Multi Block Sizes & Code Rates
- 1.2 kbps to 59.4 Mbps, 1 bps steps
- BPSK/QPSK/OQPSK/8PSK/8QAM/16QAM
- Widest Range of Carrier Roll-Off Factors
- Dual G.703/E1 Full & Fractional (N x 64)
- Advanced IP Interface
 - 200,000 Packets Per Second Throughput
 - Bridge and Router Modes
 - 3rd Party Platform for IP Optimization
- Express Ethernet Interface
 - Layer 2 Bridge, Switch Based
 - 4-Port with additional SFP Port
 - QoS and VLAN Support
- Lowest Latency, <15 ms at 64 kbps ¾ QPSK
- Fast acquisition time
- Multi-Flo Async Channel, AUPC
- · State-of-the-Art Web Browser GUI

Applications

- · Cellular Backhaul
- Enterprise
- IP Networks
- E1 Trunking
- On-the-Move
- · Bandwidth on Demand



MDDEL M7LT rev111113

Specifications	
Operating Modes	TX and RX Continuous (SCPC)
	FlexLDPC, Flexible Block and Code Rates, Low
	Latency
	Advanced TPC and Industry Compatible
	Std and Custom Async Low Overhead Channels,
	AUPC
	Remote Modem Control Channel
	IP, Ethernet, Dual G.703/E1 (D&I), Serial, HSSI
	Opt Plug-in I/O Selections (Up to 2 per M7 Unit)
Data Rate Range	1.2 kbps to 59.04 Mbps, (1 bps steps)
Symbol Rate Range	2400 sps to 14.76 Msps (1 sps steps)
L-Band Tuning Range	950 to 2150 MHz (1 Hz steps)
Modulation Types	BPSK,QPSK,OQPSK,8PSK/QAM,16QAM
FEC Options	None, Viterbi, TCM, Reed-Solomon, FlexLDPC
	TPC 4k and TPC 16k (Opt Plug-in HW)
Advanced FlexLDPC	Block Sizes 256,512,1k,2k,4k,8k,16k
	Rates 1/2,2/3,3/4,14/17,7/8,10/11,16/17
Turbo Product Code	TPC-4k 21/44, 1/2, 3/4, 7/8, 0.950
	TPC-16k 1/2, 3/4, 7/8, 0.453, 0.922
Viterbi	1/2, 3/4, 7/8 (k=7), Trellis 2/3
Reed Solomon	Selectable N & K, IESS 308/309/310
Scrambler/Descrambler	IBS, V.35, IESS, TPC, RS, LDPC, EFD

_	Typical Eb/No for 1E-8 BER				Delay
FlexLDPC™	QPSK	8PSK	8QAM	16QAM	@ 64kbps
LDPC-1/2 - 2k	2.04 dB	n/a	3.80 dB	4.48 dB	49.6 ms
LDPC-1/2-4k	1.73 dB	n/a	3.44 dB	4.16 dB	98.0 ms
LDPC-1/2-8k	1.52 dB	n/a	3.19 dB	3.92 dB	195.0 ms
LDPC-1/2-16k	1.38 dB	n/a	3.04 dB	3.76 dB	388.6 ms
LDPC-2/3-2k	2.77 dB	4.88 dB	4.68 dB	5.85 dB	44.4 ms
LDPC-2/3-4k	2.46 dB	4.53 dB	4.36 dB	5.46 dB	87.5 ms
LDPC-2/3-8k	2.23 dB	4.28 dB	4.09 dB	5.19 dB	173.7 ms
LDPC-2/3-16k	2.09 dB	4.14 dB	3.91 dB	5.01 dB	346.1 ms
LDPC-3/4-2k	3.52 dB	5.97 dB	5.51 dB	6.78 dB	41.9 ms
LDPC-3/4-4k	3.14 dB	5.56 dB	5.11 dB	6.37 dB	82.4 ms
LDPC-3/4-8k	2.89 dB	5.27 dB	4.83 dB	6.07 dB	163.1 ms
LDPC-3/4-16k	2.72 dB	5.07 dB	4.63 dB	5.87 dB	325.0 ms
LDPC-7/8-2k	4.96 dB	7.89 dB	6.98 dB	8.48 dB	38.1 ms
LDPC-7/8-4k	4.32 dB	7.21 dB	6.40 dB	7.84 dB	74.6 ms
LDPC-7/8-8k	4.00 dB	6.86 dB	6.05 dB	7.51 dB	147.3 ms
LDPC-7/8-16k	3.90 dB	6.66 dB	5.87 dB	7.32 dB	293.6 ms
LDPC-10/11-2k	5.63 dB	8.73 dB	7.68 dB	9.37 dB	37.0 ms
LDPC-10/11-4k	5.00 dB	7.99 dB	7.02 dB	8.63 dB	72.3 ms
LDPC-10/11-8k	4.58 dB	7.51 dB	6.60 dB	8.18 dB	143.0 ms
LDPC-10/11-16k	4.40 dB	7.33 dB	6.35 dB	7.95 dB	284.5 ms

Guaranteed Eb/No is 0.2 dB > Typical

Modulator	
Output Level	L-Band +5 to -35.00 (dBm)
Output Level Accuracy	±0.5 dB Over Freq, Level and Temp
Output Impedance	50 Ohms N-Type or 75 Ohms F-Type (factory option)
Output Return Loss	> 16 dB
Output Off Isolation	> 60 dB
Output Spurious	< -60 dBc / 4 kHz BW
Phase Noise Offset = 10 Hz	<-78 dBc/Hz
Offset = 100 Hz	
Offset = 1.0 kHz	<-110 dBc/Hz
Offset = 10 kHz	<-110 dBc/Hz
Offset = 100 kHz	
Offset = 1.0 MHz	<-130 dBc/Hz
Mod Roll-Off Factor %	5, 8, 10, 15, 20, 25, 30, 35, 40 (%)
Ext Reference Frequency	1, 1.544, 2.048, 5, 10, 20 (in MHz)
External Ref Level	-10 dBm to +10 dBm

⁻ Specifications subject to chance without notice $% \left(1\right) =\left(1\right) \left(1\right) \left($



D J14	rev11111	
Demodulator Input Acquisition Range	±100 Hz to ±3 MHz, 1 Hz Steps	
Minimum Input Level	$10 \times \text{Log(Symbol Rate)} - 125 = \text{Lvl (dBm)}$	
Maximum Input Level	$10 \times \text{Log(Symbol Rate)} - 123 - \text{LvI (dBiii)}$ $10 \times \text{Log(Symbol Rate)} - 80 = \text{LvI (dBiii)}$	
Maximum IF Input Power Density	+20 dBc/Hz	
Maximum Total Power	+10 dBm	
Receive Acquisition Time	Typical 71 ms at 64 kbps, QPSK	
Input Impedance	50 Ohms N-Type or 75 Ohms F-Type (factory option	
Input Return Loss	L-Band > 16dB	
Input Phase Noise	> Intelsat by 6 dB typical, 4 dB min	
Demod Roll-Off Factor %	5, 8, 10, 15, 20, 25, 30, 35, 40 (%)	
Smart Carrier Cancelling	3, 6, 10, 13, 20, 23, 30, 33, 40 (70)	
Delay Range	0 to 320 msec	
Acquisition Time	< 30 Sec for Full Delay Sweep	
Power Spectral Density	Ratio: +/- 10 dB:	
Speedad Delibity	Symbol Rate Ratio: +/- 30% of Symbol Rate	
	Frequency Offset: +/- 12.5% of Symbol Rate	
Eb/No Degradation	PSD Ratio 0 dB	
E0/140 Degradation	BPSK/QPSK/OQPSK: 0.2 dB	
	8PSK/8QAM: 0.3 dB	
	16QAM: 0.5 dB	
	`	
Interface Options: (C	Choose Up to Two Per Modem)	
Serial Data Interface (S7)		
Main Interface Modes	Sync RS-232,449,V.35,EIA-530 (DB-25)	
Internal Clock (ST) Accuracy	±1E-12, (±1 part per Trillion)	
Doppler Buffer Depth	4 Bits to 524,284 Bits, 1 Bit Steps	
ESC Overhead I/O Modes	Async RS-232,RS-485 (DB-25)	
Adv Mux ESC OH Data Rate	Disabled, 300 bps to 3.5 Mbps, 1 bps Steps	
Adv Mux (MCC) OH Data Rate	Disabled, 300 to 29.52 Mbps, 1 bps Steps	
ECC Damata Cian-1: I/O!-	Form C (Qty 2)	
ESC Remote Signaling I/O's	(4.7 -)	
ESC Remote Signaling I/O's Advanced IP Interface (17) Adv Ethernet IP Interface	10/100 BaseT, Gigabit Ethernet (RJ-45)	
Advanced IP Interface (I7)		
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System	10/100 BaseT, Gigabit Ethernet (RJ-45)	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols:	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols: Express Ethernet Interface (E7)	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS See Specification	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols: Express Ethernet Interface (E7)	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS See Specification 4Ports (RJ-45), 1 Port SFP	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols: Express Ethernet Interface (E7) Express Ethernet Ports	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS See Specification 4Ports (RJ-45), 1 Port SFP 10/100 BaseT, Gigabit Ethernet (RJ-45)	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols: Express Ethernet Interface (E7) Express Ethernet Ports 4 Port Interface SFP Port	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS See Specification 4Ports (RJ-45), 1 Port SFP	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols: Express Ethernet Interface (E7) Express Ethernet Ports 4 Port Interface SFP Port Ethernet Protocol	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS See Specification 4Ports (RJ-45), 1 Port SFP 10/100 BaseT, Gigabit Ethernet (RJ-45) Optional Gigabit or Optiuc Fiber	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols: Express Ethernet Interface (E7) Express Ethernet Ports 4 Port Interface SFP Port Ethernet Protocol Features	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS See Specification 4Ports (RJ-45), 1 Port SFP 10/100 BaseT, Gigabit Ethernet (RJ-45) Optional Gigabit or Optiuc Fiber Layer 2 Swtched Bridge Only	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols: Express Ethernet Interface (E7) Express Ethernet Ports 4 Port Interface SFP Port Ethernet Protocol Features Dual G.703/E1 Interface (G7)	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS See Specification 4Ports (RJ-45), 1 Port SFP 10/100 BaseT, Gigabit Ethernet (RJ-45) Optional Gigabit or Optiuc Fiber Layer 2 Swtched Bridge Only QoS and VLAN Selectable	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols: Express Ethernet Interface (E7) Express Ethernet Ports 4 Port Interface SFP Port Ethernet Protocol Features Dual G.703/E1 Interface (G7) G.703 E1 Physical Inputs	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS See Specification 4Ports (RJ-45), 1 Port SFP 10/100 BaseT, Gigabit Ethernet (RJ-45) Optional Gigabit or Optiuc Fiber Layer 2 Swtched Bridge Only	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols: Express Ethernet Interface (E7) Express Ethernet Ports 4 Port Interface SFP Port Ethernet Protocol Features Dual G.703/E1 Interface (G7) G.703 E1 Physical Inputs Formats Supported	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS See Specification 4Ports (RJ-45), 1 Port SFP 10/100 BaseT, Gigabit Ethernet (RJ-45) Optional Gigabit or Optiuc Fiber Layer 2 Swtched Bridge Only QoS and VLAN Selectable Dual Bal Inputs on (RJ-48), UnBal Opt Full E1, D&I / PCM-30 (CAS), PCM-31 (CCS)	
Advanced IP Interface (I7) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols: Express Ethernet Interface (E7) Express Ethernet Ports 4 Port Interface SFP Port Ethernet Protocol Features Dual G.703/E1 Interface (G7) G.703 E1 Physical Inputs Formats Supported D&I Time Slots Supported	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS See Specification 4Ports (RJ-45), 1 Port SFP 10/100 BaseT, Gigabit Ethernet (RJ-45) Optional Gigabit or Optiuc Fiber Layer 2 Swtched Bridge Only QoS and VLAN Selectable Dual Bal Inputs on (RJ-48), UnBal Opt	
Advanced IP Interface (17) Adv Ethernet IP Interface Operating System Operating Modes Packets Per Second Network Protocols: Express Ethernet Interface (E7) Express Ethernet Ports 4 Port Interface SFP Port Ethernet Protocol Features	10/100 BaseT, Gigabit Ethernet (RJ-45) Debian Linux Operating System Bridge and Vyatta Router 70,000 PPS See Specification 4Ports (RJ-45), 1 Port SFP 10/100 BaseT, Gigabit Ethernet (RJ-45) Optional Gigabit or Optiuc Fiber Layer 2 Swtched Bridge Only QoS and VLAN Selectable Dual Bal Inputs on (RJ-48), UnBal Opt Full E1, D&I / PCM-30 (CAS), PCM-31 (CCS)	

	Monitor and Control			
	Remote Control Interfaces	RS-232, RS-485, SNMP, Web Browser		
T	Alarm Outputs	Qty 2 Form C		
]	Environment and Physical			
	AC or DC Input (factory option)	90-264 VAC, Optional 48 VDC (20-60 VDC)		
]	High Stability Ref Option	Internal 10 MHz at Nominal, -3 dBm		
7	Reference Stability	1 x 10-8 OCXO, 2 x 10-7/year aging		
٦	BUC Power Options	AC Input Models: (Max Current Rating Listed)		
٦		(1) 24 VDC@110 watts, 4.2A (2) 24 VDC@120 watts, 5.0A		
┨		DC Input Models:		
4		(1) 48 VDC@100 watts, 2.1A (2) 48 VDC@150 watts 3.1A		
┨		(3) 48 VDC@200 watts 4.2A		
┨	LNB Output Power	Selectable: Off, 13 or 18 VDC		
┨	Operating Temp Range	0 to 50°C, 99% humidity, non-cond		
┨	Storage Temperature	-20 to +70°C, 99% humidity, non-cond		
┨	Size	19" (W) x 11" (D) x 1.75" (H)		
┨	Weight	10 lbs, fully configured		

Certification and Compliance	
	EN55022 Emmissions/EN55024 Immunity ETSI EN301 489-1 V1.9.2 (Emissions/Immunity) EN60950 (Safety)
RoHS	Meets RoHS lead-free standards