

**Precision Satellite Modems** 

M7L/LT L-Band Sat-Modems With M70 / D70 High Speed DVBS2X card sets

# System Architectures Supported

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

# **Key Highlights**

- DVB-S2 and DVB-S2X Capability
- Widest Range of Modcod selections
- 950 to 2150 MHz (50 to 180 MHz optional)
- Data Rate from 256 kbps to 350 Mbps
- 256 kHz to 72 MHz Symbol Rate, 1 bps steps
- QPSK/8PSK/8QAM/16APSK/32APSK/64APSK (128APSK and 256APSK Optional)
- Full DVB-S2X Range /Carrier Roll-Off Factors
- Fully Supported Adaptive Coding and Modulation (ACM)
- Optional Smart Carrier Cancelling
- E7-GSE Express Ethernet Interface
  - Efficient GSE Encapsulation
  - Layer 2 Bridge, Switch Based
  - 4-Port with additional SFP Port
  - QoS and VLAN Support
  - VLAN Filtering
- Highly Configurable Remote Terminal
- Internal BUC and LNB Power Supply
- High Stability 10 MHz Reference
- Efficient Modem Control Channel, AUPC
- State-of-the-Art Web Browser GUI
- Local and Remote SNMP and Web Browser

# Applications

- IP Trunking
- Enterprise
- IP Networks
- Cellular Backhaul
- Dynamic SCPC



Datum Systems introduces advanced DVB-S2/S2X capability in the M7 series. This product combines state-of-the-art performance in a platform that is versatile, compact, highly efficient, and costs less to own and operate.

**DVB-S2 and DVB-S2X Capability** – Datum now offers DVB-S2 and DVB-S2X capability. The M7LT with M70 / D70 Cards allows optimized operation with the most efficient satellite data transmission solution. Datum supports both DVB-S2 modulation and also the recently standardized DVB-S2X extensions. DVB-S2X significantly improves satellite capacity by using much finer steps between modulation coding combinations (modcods) and allowing Filter Roll-Off options down to 5%. DVB-S2X can improve spectral efficiency up to 50% over DVB-S2. Datum features Symbol Rates up to 72 MHz to allow full utilization of wide transponders with data rates up to 350 Mbit/s. This configuration supports Filter Roll-Offs of 5%, 10%, 15%, 20%, 25%, 30%, 35% compliant with the standards. See our Advanced Filter Shaping White Paper for more information on the advantages of Low Filter Roll-Off.

Adaptive Coding & Modulation (ACM) – Datum's M7LT fully supports ACM. This is the capability of a pair of modems to adjust their modcods to the best available case for the satellite link conditions. ACM works for the cases where the data rate can be variable. This is a perfect fit for Ethernet operation. Satellite links were historically backed off significantly to account for Rain Fade and Inclined Orbit operation. ACM gives back that lost capacity. The data rate in each direction is maximized by having the modems exchange small information packets that tell the distant end what modcod will maximize the capacity. This is done seamlessly when enabled. The unit can be set to utilize either DVB-S2 modcods or DVB-S2X (which includes DVB-S2) for better capacity

**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 DVB-S2 and DVB-S2X 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.

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MODEL M7L/LT-S2-9	52X		
Specifications		Smart Carrier Cancelling	rev03011
Data Services	DVB-S2 and DVB-S2X	Delay Range	0 to 320 msec
	DVB-S2 per ETSI EN 302-307	Acquisition Time	
	DVB-S2X per ETSI EN A83-2	Acquisition Time	< 2 Sec for 10 msec range
Data Rate Range	256 Kbps to 350 Mbps	Power Spectral Density Ratio	5
Symbol Rate Range	256 KHz to 72 MHz (1 Hz Steps)	Symbol Rate Ratio	
L-Band Tuning Range	950 to 2150 MHz, (50 to 180MHz Optional)(1 Hz steps)	Frequency Offset	
Modulation Types	QPSK, 8PSK, 8QAM, 16APSK, 32APSK, 64APSK	Eb/No Degradation	
	(Optional 128APSK, 256APSK)	QPSK	
Forward Error Correction	LDPC Inner Code	8PSK/8QAM	
	BCH Outer Code	16QAPSK	
Filter Roll-Off	5%, 10%, 15%, 20%, 25%, 30%, 35%	32APSK	0.7 dB
Pilots	On/Off	64APSK	0.8 dB
Frame Length	64800 bits Long, 16200 bits Short	BOAM Audia 08%	ROAM Alley OPS
DVB-S2 Short & Normal Frames	Modcods	10	
QPSK	1/2 to 9/10		
8PSK	3/5 to 9/10		
16APSK	2/3 to 9/10	ų 30	e »
32APSK	3/4 to 9/10	-0	-0
DVB-S2X Short & Normal Frames QPSK	Modcods	a manufacture and a second second	an and a state of the state of
	13/45 to 9/10 5/9 to 9/10	The at at at at a at at a at a	5 705 04 03 02 01 0 01 02 03 04 05
8PSK/8QAM 16APSK	1/2 to 9/10	Express Ethernet Interface	
32APSK	2/3 to 9/10		
64APSK	32/45 to 5/6	Encapsulation	Generic Stream (GSE) per ETSI TS 102 606
128APSK	3/4, 7/9	Protocols	•
256APSK	32/45, 3/4, 29/45 to 11/15	FIOLOCOIS	IPV6
ACM	Supported		VLAN Filtering
Es/No Range (QEF)	-2 dB to 17 dB		MPLS Compatible
Bits/Hz Range	0.6 to 4.95	QOS Priority	
Modcod Selection	Automatic (Preferred Table) DVB-S2 and DVB-S2X	Jumbo Frames	
Smart Carrier Cancelling	Optional, see detail section	Copper Ports	
AUPC	Supported		Auto Switching 10/100/1000Base T
Data Interface	GB Ethernet Layer 2 Bridge	Optical Port	
Encapsulation	DVB GSE per ETSI TS 102 606		
Madulatar		Monitor and Control	
Modulator		IP control Port	Fast Ethernet RJ-45
Output Level	L-Band +5 to -35.00 (dBm)		Web Server GUI (Browser)
Output Level Accuracy	±0.5 dB Over Freq, Level and Temp		SNMP v2c
Output Impedance Output Return Loss	50 Ohms N-Type or 75 Ohms F-Type (factory option) > 16 dB	Serial Control Port	RS-232
Output Off Isolation	> 60 dB		RS-485
Output On Isolation	< -60 dBc / 4 kHz BW	Alarms Port	Qty 2 Form C Relay
Phase Noise		Environment and Physical I	M71
Offset = 10 Hz	< -78 dBc/Hz	AC to DC Adapter (Std	
Offset = 100 Hz	< -95 dBc/Hz	DC Input (Rear of Unit)	
Offset = 1.0 kHz	< -110 dBc/Hz	Operating Temperature Range	
Offset = 10 kHz	< -110 dBc/Hz	Storage Temperature	
Offset = 100 kHz	< -115 dBc/Hz	Size	-
Offset = 1.0 MHz	< -130 dBc/Hz	Weight	
Mod Roll-Off Factor %	5, 10, 15, 20, 25, 30, 35 (%)		to bo, rany configured
Ext Reference Frequency	1, 1.544, 2.048, 5, 10, 20 (in MHz)	Environment and Physical	M7I T
External Ref Level	-10 dBm to +10 dBm	AC or DC Input (factory option)	90-264 VAC, Optional 48 VDC (20-60 VDC)
Demodulator		High Stability Ref Option	Internal 10 MHz at Nominal, -3 dBm
	+100 Hz to +3 MHz 1 Hz Stone	Reference Stability	1 x 10-8 OCXO, 2 x 10-7/year aging
Input Acquisition Range Minimum Input Level	±100 Hz to ±3 MHz, 1 Hz Steps 10 Log(Symbol Rate) - 125 = Lvl (dBm)	BUC Power Options	AC Input Models: (Max Current Rating Listed)
Maximum Input Level	10 Log(Symbol Rate) - 125 – Lvi (dBm) 10 Log(Symbol Rate) - 80 = Lvi (dBm)	·	(1) 24 VDC@110 watts, 4.2A
Maximum IF Input Power Density	+20 dBc/Hz		(2) 24 VDC@120 watts, 5.0A
Maximum Total Power	+10 dBm		DC Input Models:
Input Impedance	50 Ohms N-Type or 75 Ohms F-Type (factory option)		(1) 48 VDC@100 watts, 2.1A
Input Return Loss	L-Band > 16dB		(2) 48 VDC@150 watts 3.1A
Input Phase Noise			(3) 48 VDC@200 watts 4.2A

Demod Roll-Off Factor % Certification and Compliance

Input Phase Noise

RoHS

CE CE Certified for ETSI EN 301 489-1 V1.9.2 (Emissions & Immunity) EN55022, EN55024, EN60950 (Safety) Meets RoHS lead-free standards

> Intelsat by 6 dB typical, 4 dB min

5, 10, 15, 20, 25, 30, 35 (%)

- Specifications subject to chance without notice

LNB Output Power

Operating Temp Range

Storage Temperature

Size

Weight

0 to +50°C, 99% humidity, non-con -20°C to +70°C, 99% humidity, non-con

Selectable: Off, 13 or 18 VDC

19" (W) x 11" (D) x 1.75" (H),

10 lbs, fully configured

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