LS-28-DRSM-1U Advanced Technology

Rack-Mount Dual-Channel Receiver/Combiner with Data Recording, Ethernet and TM Processing Capabilities

The Lumistar LS-28-DRSM-1U Dual-Channel Receiver/Combiner offers a rack-mount competitively priced high-performance multi-band multi-mode COTS solution for modern Telemetry Ground Receiving System applications. The unit functions as an independent data & tracking receiver in one enclosure, with data recording, Ethernet data streaming and TM processing options.

The LS-28-DRSM Series is an advanced technology Dual-Channel TM Receiver/Combiner/Processor employing sophisticated "fifth generation" Digital Signal Processing (DSP) technologies. The LS-28-DRSM supports independent two-channel reception and/or combining of up to six RF bands including E, S, Lower-L, Upper-L, P, C, (as well as customer defined bands from 200 MHz to 7 GHz). Each RF input is converted to a fixed 70 MHz intermediate frequency (IF). These IF signals are then digitized by a two-



channel digital IF receiver. The IF receiver provides diversity combining as well as 2-channel independent receiver operation. The unit has a provision for stand-alone dual PCM bit-synchonization from external sources. Digital "RF to bits" multi-mode demodulation options include Digital Multi-Symbol and True Analog Single-Symbol PCM/FM, SOQPSK, BPSK, QPSK, OQPSK, SQPSK, AQPSK, AUQPSK, PCM/PM, and Multi-H CPM. Sub-carrier(s) demodulation can also be provided. PCM code converted output data is provided simultaneously to TTL and high speed differential (RS422/485 signal standards). Optional IRIG UDP time stamped data outputs in various formats are available. Standard user features such as O-scope Eye Pattern and Constellation Displays, 70 MHz IF Spectral Displays, Bit Error Rate Readers, Dual Channel Data Generator, and a powerful "onboard 70 MHz signal modulator" are included as standard features. The LS-28-DRSM is controlled/statused locally via Front Panel Touch Screen (optional), or remotely compatible with any Operating System via Ethernet, USB or serial interfaces. All Ethernet receiver command and status controls are TCP, and the user displays and PCM data streaming is via UDP. The unit has optional features that add the ability to record up to 32 or 64GB of demodulated time stamped data or frames for each channel (CH1, CH2 and Combined). The unit operates on standard AC power (110-230VAC, 50-60 Hz). Total power consumption is approximately 80 W.

Unlike analog legacy receivers, the LS-28-DRSM is a true software-defined radio whose digital implementation is highly flexible and expandable. The IF receiver/combiner functionality is realized using an architecture employing five state-of-the-art digital processing engines, which can operate as a single or dual channel receiver/combiner with multiple ancillary personalities. The IF receiver processes data rates from 1 kbps to 30 Mbps for MS-PCM/FM, 1 Kbps to 30 Mbps for BPSK & PCM/PM, and 50 Mbps for QPSK/OQPSKSQPSK/SOQPSK/Mutli-H CPM. The LS-28-DRSM sensitivity and adjacent channel interference performance is superior due to the use of hardware IF "SAW" and DSP "FIR" filtering method. By using this method, up to 40,000 IF bandwidths are optimaly set by software "*as a function of data rate/PCM code/modulation format*", but can be overridden by the user if required. For multi-path avoidance scenarios, the superior digital combiner operates at fade margin "break frequencies" up to 50 KHz. Best source selection/combining can also be performed via software.

The performance of the LS-28-DRSM is repeatable, day-after-day, year-after-year, from unit-to-unit. It requires no periodic calibration. Life cycle costs are greatly reduced because future upgrades (such as new modulation formats) or an improved DSP algorithm are all implemented via software and/or firmware via an on-site upgrade.

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Specifications are subject to change. Please verify the latest specifications at time of order.		5/6/2020	

SPECIFICATIONS:

Down-Converter/Tracking Receiver (2 each, up to six bands up to 7000 MHz):

	RF Input Frequency:	S-band (S):	2200-2400 MHz
		NATO E-Band (E):	2185-2485 MHz
		Upper L-Band (U):	1710-1850 MHz
		Lower L-Band (L):	1435-1540 MHz
		C1 band (C1):	4400-4940 MHz
		C2 band (C2):	5091-5150 MHz
		C2e band (C2e):	5091-5250 MHz
		CIF band (CIF):	400-1150MHz
		CIFe band (CIFe):	300-1150 MHz
		P-band (P):	215-320 MHz
		70 MHz (I)	70 MHz
		(Custom RF bands ava	ilable, please consult the factory)
	Input Level:	+10 dBm to threshold	
	Maximum Input Level:	+29 dBm (self-protecti	on at startup)
	Tuner Resolution:	50 KHz (consult factor	y for tighter resolution option if needed)
	Frequency Accuracy:	0.001% typical, 0.0029	
	Noise Figure:	5 dB (max); 3-4 dB (ty	pical, near threshold)
	IF Filters:	Eight SAW and 40,000	FIR filters, default bandwidth auto- selected by "data
		rate, PCM code and me	odulation format", or user over-ride programmable
		filters. SAW pre-select	ion filters are 0.25, 0.50, 1, 2, 5, 10, 20, 40 MHz.
		Precision digital FIR fi	ltering employed at demodulation input
		<10 KHz resolution ba	ndwidth
	Phase Noise:	Exceeds requirements	for ARTM Tier II phase noise
		(< -90 dBc/Hz typ at 1	0 KHz)
	AGC Slope and Range:	Programmable over an	y portion, -4V to +4V, Linear, Pos/Neg
		CH1/CH2 & Combine	1
	AGC Time Constants:	Selectable: 0.1, 1, 10, 1	100, 1000 mSec
		Programmable between	n 0.1 and 6500 mSec
	RF Input AGC Range:	120 dB (+10 to -110 d)	3m)
	Input Compression:	>+10 dBm	
	AM Demodulation:	DC to 50 KHz bandwi	dth, programmable output vs. AM depth
		(Typical 2V p-p for 50	% modulation depth in to 75 ohms)
		CH1/CH2 & Combine	1
	AM Filtering:	32 each lowpass filters	, software selectable
	Adj Channel Interference:	exceeds IRIG requirem	ents, contact Lumistar for more information
Pre-	D Combiner:		
	Combiner Types:	Digital Pre-D	

Digital Pre-D
Optimal Ratio (combining algorithm based upon measured S/N for each channel), Equal Gain (for fast fades), or Best Channel Select
Polarization, Frequency and Spatial Diversity
> 2.6 dB typical for Optimal Ratio (equal RF input levels near
threshold)
50 KHz minimum for up to 30 dB fades.
The digital combiner employs a fast DSP-based algorithm to provide
"Optimal Ratio" combined signal based upon real-time CH1 v. CH2
"Signal to Noise" measurements. The IF combiner does not require low
bandwidth AGC information for combining decision and it is not a
simple "best-source selector" but a true diversity combiner. The
combiner operates with a break frequency of > 50 KHz with worst case
multipath fade scenarios (such as -sin/sin AM for CH1 vs. CH2).

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Demodulator Outputs (3 Each)

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IRIG Pre-D	Supports IRIG Pre-D Recording and Playback	
IF Spectrum Displays:	Displays 70 MHz IF Spectrum, has typical spe and capabilities (such as Span. Averaging, Ret Clear/Write, Averaging, etc). All displays c "Screen-Shot" hardcopy feature, available in J	f Level, Max Hold, an be captured via
Bit Error Rate TX/RX:	Six BER Receivers (CH1/CH2/Combined, I at Two PRN Clock/Data Generators (I and Q) was patterns	
Eye Pattern Displays:	for all formats	
Constellation Displays:	for all PSK formats	
Multi-symbol PCM/FM:	Improves BER performance by approx. > 2.5	dB vs. standard PCM/FM
Internal IF Modulator:	Internal 70 MHz Digital IF Modulator for loop receiver. Power output from 0 to -80 dBm. For PCM/PM. BPSK, QPSK, OQPSK, SQPSK, SV AQPSK, and Multi-h CPM, with data rates fro (for FM/PM/BPSK) and 20 Mbps for all QPSI CPM. Includes precision calibrated noise featu (NRZ-L/M/S, Bi-Phase L/M/S, DMM/S, and I modulation input, internal PRN pattern genera deviation, and Convolutional encoding. Separa upconverter" available to support RF bands.	rmats include PCM/FM, OQPSK, AUQPSK, om 10 bps to 10 Mbps K formats and Multi-H ire, output code selection RNRZ15), external tion, adjustable
Standard Features:		
Code Conversion:	NRZ-L/M/S, Bi- Φ L/M/S, RZ, DM-M/S, MD RNRZ-LMS in (11, 15, 17, and 23), Inverted s listed, Input or Output Code Conversion.	
UDP Data Streaming:	Data is output via UDP format and can be con format, IRIG-218, CCSDS or other formats. E stamped (Optional feature).	
Bit Syncs and Video:	Three Independent Data/Clock Outputs for CH1/CH2 & Combined, TTL and High-spec simultaneously on each channel (>3V in to 50 video outputs for CH 1, CH2 and Combined si	ohms), Baseband I/Q
Data Rates:	1 kbps – 30 Mbps (Multi-symbol PCM/FM) 50kbps – 20 Mbps (Single-symbol PCM/FM) 1 kbps – 30 Mbps (BPSK, PCM/PM) 1 kbps - 50 Mbps (QPSK, OQPSK, SQPSK, A 5kbps – 50Mbps (SOQPSK-TG) 100kbps – 50Mbps (Multi-H CPM)	AQPSK, AUQPSK)
Demodulation Formats:	Multi-symbol PCM/FM, True Legacy Analog PCM/FM, PCM/PM, BPSK, QPSK, SQPSK, S AQPSK, AUQPSK, Multi-H CPM, Single-syn Video FM, Subcarrier Demodulation, (Analog Video FM supports NTSC and PAL V	SOQPSK, OQPSK, nbol PCM FM, Analog

Control / Time Interfaces:	Serial interface for control and general status only with USB 2.0 or RS232 format. Ethernet interface supports 10/100/1000 Mbps rates. IPv4, UDP (including multi-cast), TCP, ARP, ICMP, IGMP, PTP, and HTTP. Ethernet provides multiple sockets for data, control and status. Serial interface operates simultaneously with Ethernet interface. IRIG A, B, or G input/output, selectable AC or DC coupled, Ethernet IEEE 1588 with trigger input and clock interfaces
Data Archive Storage:	32 or 64 GByte per channel x 3, Solid state NAND flash memory, (7.1 hours per channel x 3 at 20 Mbps/channel, 64 Gbyte). Logging of setup and measured receiver parameters.

Other Features:

Lumistar offers various frequency bands, demodulation formats, Ethernet Data Streaming, Data Archive, and certain decoding schemes as options. Ordering information is in parenthesis.

Pricing is dependent upon the customer selection of these options. Some examples are listed below: o Demodulation Formats:

- o PCM/FM only (-M1), SOQPSK (-M2), PCM/FM and SOQPSK only (-M6)
- PCM/FM, BPSK, QPSK, OQPSK, AQPSK, SQPSK, SOQPSK, and PM (-M3)
- M3 formats plus AUQPSK (-M4),
- BPSK, QPSK, OQPSK, SOQPSK, PM with sub-carrier (M5)
- PCM/FM, SOQPSK and Multi-h CPM (-M7)
- o Data / Frame Archive, Time Stamped
- o UDP Data Broadcast, Time Stamped
- Viterbi decoding
- o Reed-Solomon
- Soft Bit Decision Outputs
- Space Time Coding
- o LDPC Coding
- o Sub-carrier
- o AQPSK
- o IRIG Pre-D Record/Playback

Environmental:

Operating Temperature:	-10° to +50° C
Storage Temperature:	-40° to +85° C
Operating Humidity:	0 to 90% (Non-condensing)
Storage Humidity:	Protect from excessive moisture and contamination
Operational Scenario:	Ground or Airborne based

Physical and Power:

Size:	19 inch rack mount, 1U, 22 inches deep
Weight:	20 pounds max.
Chassis Material:	Aluminum, T-6061
Power Supply:	110-240 VAC, 50-60 Hz at approx. 100-120 watts (configuration
	dependent)
Transient Protection:	Surge Protection up to 50 KV at 100 A
Status Monitoring:	Continuous Temperature, Voltage & Current

Ordering Information:

Model Number Examples:

LS-28-R1-DRSM-M1LS LS-28-R1-DRSM-M2UE LS-28-R1-DRSM-M6S LS-28-R1-DRSM-M6LU LS-28-DRSM-M3S LS-28-DRSM-M6LUSC LS-28-DRSM-M7LS PCM/FM format, lower-L and S bands SOQPSK format, upper-L and E-bands PCM/FM & SOQPSK formats, S-band PCM/FM & SOQPSK, with Viterbi, Lower L and Upper L bands PCM/FM, BPSK, QPSK, OQPSK, SOQPSK, PCM/PM, S-band PCM/FM & SOQPSK, lower/upper L bands, S and C bands PCM/FM, SOQPSK, Multi-h CPM, lower-L and S bands

This is a partial list of all possible options. Please consult Lumistar Sales Engineering to define the exact model required.

For additional technical information please see the User Manual and ICD for LS-28-DRSM



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Front/Rear Elevation and I/O



LS-28-DRSM-R1 Front View



LS-28-R1-DRSM Rear I/O View

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