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LS-28-QRS Advanced Technology Quad Receiver/Combiner Unit

Data Sheet

The Lumistar LS-28-QRS Rack Mount Quad Receiver/Combiner System, shown with optional external 1U Keyboard/Display, offers a low-cost high-performance COTS solution for a modern Telemetry Ground Station Receiving System.

The LS-28-ORS is an advanced technology "Ouad" Receiver/Combiner employing sophisticated fourth generation Digital Signal Processing (DSP) technologies. The LS-28-QRS supports independent four channel reception and/or combining of up to four RF bands, such as E, S, lower/upper-L, P, K, or custom bands up to 3 GHz) The RF inputs are processed by two Lumistar LS-27 series dual channel quad band PCI-based tuner cards that acquire and downconvert the signals to a 70 MHz intermediate frequency (IF). These IF signals are then digitized by two LS-35-R two-channel digital IF receivers. The IF receivers provide pre-D combining or routes the data directly to a multi-mode dual demodulator for four independent channel operation. The digital multi-mode demodulation options include **Multi-Symbol** PCM/FM, SOQPSK, BPSK, QPSK, OQPSK, AQPSK, PCM/PM,



Sub-carrier(s)). Demodulated data is bit synchronized to TTL and RS-422 data/clock outputs, including PCM code conversions. Optional post-D combining is available. Standard features such as Eye Pattern and Constellation diagram displays (4), IF spectral displays (4), bit error readers (4) and onboard 70 MHz modulators (2) are included at no additional cost. Legacy demodulation of analog NTSC/PAL FM signals can be optionally included. Since telemetry data is not routed through the system's PCI bus, the LS-28-QRS can process high data rate streams with no impact to the processing load of the CPU.

Unlike analog legacy Receivers, the LS-28-QRS is a true software-defined radio whose digital implementation is highly flexible and expandable. The unit provides single/dual/tri/quad band operation utilizing Lumistar's "LS-27 series" dual channel/quad-band down converter in a single PCI slot. The IF receiver/combiner functionality is realized within a single PCI card state-of-the-art digital processing engine, which can operate as a single or dual channel receiver/combiner. The standard receiver processes data rates from 10 kbps to 30 Mbps for PCM/FM, 10 Kbps to 20 Mbps for BPSK & PCM/PM, and up to 30 Mbps for QPSK/OQPSK/SOQPSK. Higher data rates are available asd an option. The LS-28-ORS sensitivity and adjacent channel interference performance is superior due to the analog IF "SAW" and digital "FIR" filtering method employed at the IF. By using this method, IF bandwidths are optimaly set by software "as a function of data rate/PCM code/modulation format", but can be selected by the user as desired. The digital Combiner utilizes our "S/N Ratio Measurement" firmware technique to provide a signal to noise improvement of at least 2.5 dB with equal signals near threshiold level at the LS-28-QRS inputs. For optimal multipath avoidance, the Combiner operates at fade "break frequencies" up to 50 KHz. Best source selection can also be performed via software. The performance of the LS-28-QRS is repeatable, dayafter-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:

Down-Converter (4 Each):

RF Input Frequency S-band 2200-2400 MHz

NATO E-Band: 2185-2485 MHz
Upper L-Band: 1710-1850 MHz
Lower L-Band: 1435-1540 MHz
P-band: 215-320 MHz
K-band: 680-760 MHz
N-band: 830-1130 MHz
70 MHz pass thru 70 MHz

(Other RF bands available, please consult Lumistar)

Input Level: +10 dBm to threshold

Maximum Input Level: +28 dBm (self-protection at startup for > +28 dBm)

Tuner Resolution: 50 KHz

Frequency Accuracy 0.001% typical, 0.002% max

Noise Figure 8 dB (Maximum); 5 dB (Typical at threshold)

IF Filters: Software set by data rate, PCM code and modulation format

User override available

Eight SAW anti-alias pre-filters (0.25, 0.50, 1, 2, 5, 10, 20, 40 MHz) Precision digital FIR filtering employed at demodulation input

Phase Noise: Exceeds requirements for ARTM Tier II phase noise

(-110 dBm typ at 100KHz)

AGC Slope and Range Programmable over any portion, -4V to +4V, Linear, Pos/Neg

AGC Time Constants: Selectable: 0.1, 1, 10, 100, 1000 mSec

Programmable between 0.1 and 6500 mSec)

RF Input AGC Range: 110 dB (+10 to -100 dBm)

Input Compression: +10 dBm

IP3: +15 dBm typical (output)

AM Demodulation: DC to 50 KHz, programmable output vs. AM depth

typically 2V p-p for 50% modulation depth

AM Filtering: 32 each lowpass filters, plus Bypass Mode

Adj Channel Interference: exceeds IRIG requirements, contact Lumistar for more information

Bias "T" Power Supply: up to +25V, 500 mA

Pre-D Combiner (2 Each):

Combiner Type: Digital

Combining algorithm based upon measured S/N for each channel

S/N Improvement: 2.5 dB typical (equal RF input levels near threshold)

Break Frequency: 50 KHz minimum for 30 dB fades

The digital combiner employs a DSP-based algorithm to provide best combined signal based upon real time CH1 v. CH2 Eb/No measurements. The combiner does not require 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). The combiner supports polarization, frequency and spatial diversity applications.

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Demodulator Outputs (4 Each)

Demodulation Formats Options include Multi-symbol PCM/FM, PCM/PM, BPSK,

QPSK, SOQPSK, OQPSK, AQPSK,

Analog FM for NTSC/PAL Video, Sub-carrier(s) 10 kbps – 30 Mbps (Multi-Symbol PCM/FM)

10 kbps - 20 Mbps (BPSK, PCM/PM)

1 Mbps to 30 Mbps (QPSK, OQPSK, AQPSK, SOQPSK)

(Higher data rates are available, please consult Lumistar)
Two Independent Data/Clock Outputs for each channel

Bit Syncs: Two Independent Data/Clock Outputs for each chan: CH1/CH2/Combined available (any two at a time)

TTL and RS-422 available simultaneously on each channel

>3V peak in to 50 ohms

Code Conversion: NRZ-L, M, S and Bi-Φ L, M, S; DM-M, S; MDM-M, S

Standard Features:

Data Rates

Internal IF Modulators: Internal 50-90 MHz Modulator for loop-back self-test of the

(2 each) receiver. Power output from 0 to -80 dBm. Formats include

PCM/FM, PCM/PM. BPSK, QPSK, OQPSK, SOQPSK and Multi-h CPM, with data rates from 10 bps to 10 Mbps (for FM/PM/BPSK) and 20 Mbps for all QPSK formats and Multi-H CPM. Includes precision calibrated noise feature, output code

selection (NRZ-L/M/S, Bi-Phase L/M/S, DMM/S, and RNRZ15), external modulation input, internal PRN pattern generation, adjustable deviation, and Convolutional encoding.

Multi-symbol PCM/FM Improves BER performance by approx. 2.5 dB vs. standard

PCM/FM

Constellation Displays for all PSK formats, one per channel Eye Pattern Displays for PCM/FM format, one per channel

Bit Error Rate Readers: One each per input channel, can be connected to Pre-D combiner IF Spectrum Displays: One each per input channel, displays 70 MHz IF Spectrum, has

One each per input channel, displays 70 MHz IF Spectrum, has typical spectrum analyzer controls and capabilities (such as Span. Averaging, Ref level, max hold, clear/write, etc...). All displays can be captured via Screen-Shot" hardcopy feature,

available in JPG file format.

Optional Features:

o Multimode demodulation formats

o PCM/FM only (-M1), SOQPSK (-M2), PCM/FM and SOQPSK only (-M6)

o PCM/FM, BPSK, QPSK, OQPSK, SOQPSK, and PM (-M3)

o Other demodulation options available, lease consult factory

o Viterbi decoding (-V2)

o Sub-carrier (-S2)

o AOPSK (-A2)

o Post-Diversity Combining (-O)

Viterbi and reed / Solomon Decoding

O FPGA upgrade (for additional I/O)

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Environmental:

Operating Temperature 0° to $+50^{\circ}$ C Non-Operating Temperature -25° to $+70^{\circ}$ C

Operating Humidity 0 to 90% (Non-condensing)

Non-Operating Humidity
Operational Scenario:

Rack mount, ground-based, with sufficient cooling in rack
(Option for airborne applications, please consult Lumistar)

Physical:

Size 4U Rack Mount Chassis (19" W x 23" D x 7" H)

Weight 50 lbs (22.7 Kg) typical

Power Supply 115 V/230 V Auto-sensing – 150W

Computer I/O: Passive SBC backplane, 4 Gbyte RAM typ, Quad-Core

Processor, Dual TCP/IP, Dual VGA, USB (2 min), PS2,

Windows XP

Ordering Information:

Model Number Examples: LS-24-QRS-M1 (PCM/FM format only)

LS-26-QRS-M2 (SOQPSK only)

LS-24-QRS-M6 (PCM/FM & SOQPSK formats only) LS-24-QRS-M6-V2 (PCM/FM & SOQPSK, with Viterbi)



Rear View of Chassis LS-24-QRS/DRS Series Rack Mount Receiver/Combiner Systems

For additional information please see data sheet for LS-35-R and LS-27-D3