

# LUMISTAR

## LS-24-R2 2U Rack Mount Custom Integrated Receiver Data Sheet

The Lumistar LS-24-R2 2U Rack Mount Telemetry Receiver with optional external 1U Keyboard/Display offers a low cost, high performance COTS solution for a Ground Station Receiver. This design incorporates a butterfly backplane with a Single Board Computer (SBC) on one side and 3 PCI slots on the other, allowing a customized system to be created using any of the Lumistar PCI receiver or display products.



Lumistar also offers the LS-24-R1 (1U) receiver chassis for systems that require fewer PCI boards and

the LS-24-R4 (4U) receiver chassis designs for applications that require more PCI boards to be installed.



Please consult with Lumistar for your specific applications. We will design a system that is custom tailored.. The system is bundled with setup, control, and monitoring software with spectral and oscilloscope display (optional). Many options available. Please refer to the individual data sheets for performance of the Lumistar board products used in this system.

### Lumistar PCI Components Typically Used In LS-24-R2 Custom Systems:

#### FM Receivers:

- LS-25-P2 Series Multi-band FM Receiver with LS-40-P Series Bit Sync
- LS-27-D3 Series Multi-Band Downconverter with LS-35-R Series FM IF Demodulator with integral Bit Syncs

#### Multi-mode Receivers (FM, Multi-Symbol FM, BPSK, QPSK, SOQPSK):

- LS-25-D2 Multi-band Down Converter and LS-35-R Multi-mode IF Receiver with integral Bit Syncs
- LS-27-D Dual-Band One/Two-Channel Down Converter with LS-35-R Series One/Two Channel Multi-mode IF Receiver with Bit Syncs
- LS-27-D Multi--Band Two-Channel Down Converter with LS-35-R Series IF Receiver/Combiner with Multi-mode demodulator and Bit Syncs
- decom

#### ARTM Receiver (ARTM Tier 0, Tier I, and Tier II)

- LS-25-D2 Multi-band Down Converter with LS-32-R ARTM Multi-Mode Demodulator for FM, SOQPSK and CPM

#### Diversity Combiner

- LS-33-P IF Receiver with Pre-D Diversity Combiner and Multi-mode Demod and bit sync with optional decom

#### Spectral and Oscilloscope Display

- LS-22-SE Spectral and Oscilloscope Display - up to 3 channels with optional Bit Sync

# LS-24-R2 2U Rack Mount Receiver

## Data Sheet

### SPECIFICATIONS:

#### Receiver (LS-25-P2) or Down-Converter (LS-25-D2):

Input Frequency	Specify 1, 2, or 3 Frequency Bands: NATO-E Band: 2185-2480 MHz S-Band: 2200-2400 MHz Upper L-Band: 1710-1850 MHz Lower L-Band: 1435-1540 MHz P-Band: 215-320 MHz Other Frequency Bands - consult Lumistar
Tuner Resolution	50 KHz
Frequency Accuracy	0.002%
Noise Figure	8 dB (Maximum); 6 dB (Typical)

#### FM Demodulator Outputs (LS-25-P2):

Demodulation Type	FM with AM, AGC/RSSI
IF Bandwidths	Up to 12, Software Selectable SAW filters
Post Detection Filters	Up to 12, Software Selectable filters

#### FM, Multi-Symbol FM, BPSK, QPSK, SOQPSK Demodulator Outputs LS-32-R IF Receiver/Demod or LS-33-P IF Receiver/Combiner/Demod:

Down converter recommended	LS-25-D2 or LS-27-D
Demodulation Type	Dependant upon software license
Post Detection Bandwidth	Either 4 or 12, Software Selectable SAW filters
Video Filters	Either 4 or 12, Software Selectable SAW filters

#### Environmental:

Operating Temperature	10° to +40° C
Non-Operating Temperature	-25° to +70° C
Operating Humidity	0 to 90% (Non-condensing)
Non-Operating Humidity	Protect from moisture and contamination

#### Physical:

Size	19" W x 24" D x 3.5" H
Weight	40 Lbs (18 Kg) typical
Power Supply	115/230 V 50/60 Hz Auto-sensing

#### Optional Features:

Remote Control	Network Interface (TCP/IP)
Rack Mount Slides	1U Keyboard/Display