# **LUMISTAR**

## LS-24-R4 4U Rack Mount Receiver

**Data Sheet** 

The Lumistar LS-24-R4 4U Rack Mount Receiver with optional external 1U Keyboard/Display offers a low cost, high performance COTS solution for a Ground Station Receiver. This design incorporates a Pentium 4 motherboard with high end graphics with 6 PCI slots for integration using any of the Lumistar PCI receiver or display products.

Lumistar also offers the LS-24-R1 (1U) and LS-24-R2 (2U) receiver chassis for applications that do not require as many PCI boards to be installed. Other 4U computers are available with passive backplane, Single Board Computer (SBC) with up to 18 PCI slots allowing large multi-stream systems to be created using standard Lumistar PCI boards. The optional 1U Keyboard/Display is shown.

This system is bundled with setup, control, and monitoring software with spectral and oscilloscope display (optional). Please refer to the individual data sheets for performance of the Lumistar board products used in this system.



## **Lumistar PCI Components for LS-24-R4**

The following products can be installed in the LS-24-R4 resulting in an extremely sophisticated telemetry receiver in a 4U rack mount system.

#### **FM Receivers:**

LS-25 Multi-band FM Receiver with Bit Sync Optional

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

- LS-25-D2 Multi-band Down Converter and LS-32-R Multi-mode IF Receiver with bit sync and optional decom
- LS-27-D Dual-Band Two-Channel Down Converter with LS-32-R Multi-mode IF Receiver with bit sync and optional decom
- LS-27-D Dual-Band Two-Channel Down Converter with LS-33-P Pre-Detection Diversity Combiner Multi-mode demodulator and bit sync with optional decom
- LS-27-Q Quad-Band Down Converter with LS-32-R Multi-mode IF Receiver and bit sync with optional 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

Lumistar, Inc. 3186 Lionshead Ave Ste 100 Carlsbad, CA 92010 PHONE: 760-431-2181 FAX: 760-431-2665 EMAIL: sales@lumistar.net. www.lumi-star.com

# LS-24-R4 4U 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  $10^{\circ}$  to  $+40^{\circ}$  C Non-Operating Temperature  $-25^{\circ}$  to  $+70^{\circ}$  C

Operating Humidity 0 to 90% (Non-condensing)

Non-Operating Humidity Protect from moisture and contamination

### **Physical:**

Size 19" W x 22" D x 7" H
Weight 55 Lbs (25 Kg) typical
Power Supply 115 V/230 V Auto-sensing

# **Optional Features:**

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