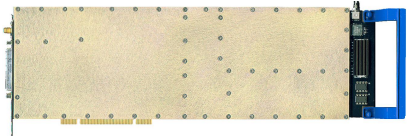
## **LUMISTAR**

# LS-25-I2 ISA Card Multi-Band Receiver Data Sheet

#### **Description:**

The Lumistar LS-25-I2 Receiver is the next generation tri-band, single-slot, full-length ISA FM Receiver. The receiver is manufactured with one, two, or three frequency bands. This wideband designs supports PCM data rates up to 20 Mbps and includes both an FM demodulated output for PCM data, filtered AM and linear AGC outputs. The design offers up to 12 IF Bandwidths and 12 Video Filters. AC coupling with a low frequency filter is employed to ensure a high quality data



link with long strings of NRZ-L ones or zeroes. Down-converter versions of this design are available (LS-25-D2 Multi-band Downconverter, LS-27-D Dual-Band Two Channel, or LS-27-Q Quad-Band Single Channel) to be used with the LS-33-P Digital

Diversity Combiner providing two or three-board solutions to Pre-Detection Diversity Reception. The 20 MHz Reference I/O allows the local oscillators of two receivers to be locked together to achieve the high performance required in Pre-Detection Diversity Combining.

#### **Key Features:**

- Single, Dual, or Tri-Band Single Slot ISA Receiver with FM Demodulation
- AM, Controlled AGC, and Linear AGC Outputs
- Supports data rates up to 20 Mbps
- 8 dB Noise Figure (maximum); 6dB (typical)
- 70 MHz IF Outputs: Linear and AGC controlled
- 20 MHz Reference I/O for use with LS-33-P Series Diversity Combiners
- Spectral and Eye Pattern Display Option using LS-22-SE PCI Board
- Compatible with LDPS Software

Frequency Band Options: Specify up to 3 bands from the table below

- P 215-320 MHz
- L 1435-1540 MHz
- U 1710-1850 MHz
- S 2200-2400 MHz
- E 2185-2485 MHz
- K Custom

## **LUMISTAR**

### LS-25-I2 ISA Card Multi-Band Receiver **Data Sheet**

**Tuner: Bus Outputs:** 

Input Bands Specify up to 3:

> 2185 – 2480 MHz (E-Band) 2200 - 2400 MHz (S-Band) 1710 - 1850 MHz (UL-Band) 1435 – 1540 MHz (L-Band) 215-320 MHz (P-Band)

4 or 12 depending on model

0.5, 1, 1.5, 2.5, 3.5, 4, 6, 8,

10, 12, 16, 20 MHz

**Tuner Resolution** 50 KHz Frequency Accuracy 0.002%

IF Bandwidths

Noise Figure 8 dB (Maximum);

6 dB (Typical)

Operating Input Level -10 dBm to threshold Maximum Input Level +18 dBm without damage

**Demodulator Outputs:** 

Demodulation Type FM and AM

Post-Detection BW 4 or 12 - Software Selectable

Video Filters. Unless otherwise specified, they will be set for 50% of the IF

Bandwidths

Data Output Level Bi-Polar (with software

controlled output level to +/-3.5 Vp-p) with 75 Ohm

output impedance

AGC Output 0-4 V into  $1\text{K}\Omega$ . 0 V is -100

dBm, 4V is 0 dBm

4 selectable time constants AGC Time Constant

1, 10, 100, 1000 ms

**AGC** Linearity +/- 2 dB into best fit straight

Line -15 dBm to threshold

+5 dB

AM Output 4 Vp-p into 10 KΩ

2.5 Vp-p into  $75\Omega$ 

Selectable AM Low Pass AM Freq Response

Filter for 50, 500, 5K, and

50KHz

**Additional Inputs/Outputs:** 

70 MHz IF Output from Down-Converter (2)

70 MHz IF Input to IF Receiver (1)

2<sup>nd</sup> LO Lock interface for Diversity Combiner

AM Output with programmable level

Linear AGC Output with programmable level

Signal Strength and Peak Deviation

AM Modulation Depth

AM Frequency

**Environmental:** 

Operating Temperature Non-Operating Temperature

**Operating Humidity** 

condensing)

Non-Operating Humidity Protect from moisture and

contamination

 $0^{\circ}$  to  $+50^{\circ}$  C

 $-25^{\circ}$  to  $+70^{\circ}$  C

0 to 90% (Non-

**Physical:** 

Form Factor IF Loop-back **Input Connections** Reference Connector Input/Output Connector

D-Series to BNC/SMA cable

SMB for Ref I/O D-Series 13W3 provided with

SMA for RF in

Full Size ISA Board

Software controlled

BNC for Baseband 1 Out BNC for Baseband 2 Out BNC for AM Out BNC for AGC Out SMA for 70 MHz IF Out1 SMA for 70 MHz IF Out2 SMA for Linear IF Out

Current Required 11 Watts Maximum

325 mA at +5V 530 mA at +12V 215 mA at -12V

Part Numbering: where X = Band

LS-25-IA(X)LS-25-IB(X)LS-25-IA(XX) LS-25-IB(XX) LS-25-IA(XXX) LS-25-IB(XXX) Single Band 4IF/4Video Single Band 12IF/12Video Dual Band 4IF/4Video Dual Band 12IF/12Video Tri Band 4IF/4Video

Tri Band 12IF/12Video

**Part Number Examples:** 

LS-25-IBPS

P-Band and S-Band

Receiver with 12 IF BW and

12 Video Filters

LS-25-IALUS

Lower L-Band, Upper L-Band, and S-Band Receiver with 4 IF BW and 4 Video

**Filters** 

Lumistar, Inc.

2270 Camino Vida Roble, Suite L

Carlsbad CA 92011

PHONE: 760-431-2181

FAX: 760-431-2665

e-mail: sales@lumistar.net

http://www.lumi-star.com

Specifications are subject to change. Please verify the latest specifications at time of order.

11-1-13