# **LUMISTAR**

# LS-26 Series Airborne FM Receiver/Bit Synchronizer **Data Sheet**

### **Description:**



Lumistar LS-26 Series Airborne Receiver/Bit Synchronizer is based on the popular LS-25-P2 PCI Receiver and LS-40-DB20 Synchronizer **Daughterboard** designs packaging to survive the most severe airborne environments. The LS-26 provides ground station performance in an airborne package. The LS-26 is

available in several configurations: 1) Airborne receiver (without bit synchronizer), 2) Airborne receiver with bit synchronizer, or 3) Airborne bit synchronizer.

This modular design consists of an RF to IF down-converter, 70 MHz IF receiver with FM demodulation, bit synchronizer, and airborne power supply. The appropriate modules are selected for the desired application on manufacturing and installed in a rugged machined aluminum enclosure. Unit is available as bit sync only LS-26-B.

### **Key Features:**

- Modular design in a machined aluminum airborne housing with modules:
  - o RF Down-Converter to 70 MHz IF (available in L-Band or S-Band)
  - o 70 MHz IF Receiver with FM demodulator
  - o Bit Synchronizer Daughterboard inside (LS-40-DB20)
  - Power Supply (available in +12VDC or +28 VDC versions)
  - o Airborne enclosure
- Supports data rates 20 Mbps (NRZ codes); 10 Mbps (other codes)
- 4 Selectable IF Bandwidths and 4 Selectable Video Filters
- Maximum RF Input Signal without damage is +14 dBm
- RF Input Dynamic Range of 80 dB
- AGC Range -10 to -90 dBm
- AC coupled for high quality links at low data rates
- 10 dB Noise Figure (maximum); 7.5 dB (typical)
- Bit Synchronizer tape output with programmable PCM Code
- Bit Synchronizer signal present and data quality outputs
- **RS-232 Programming Interface with Software**
- Programmed settings are stored in EEPROM

## **Applicable Models:**

LS-26-S	Airborne S-Band Receiver
LS-26-L	Airborne L-Band Receiver
LS-26-SB	Airborne S-Band Receiver with Bit Synchronizer
LS-26-LB	Airborne L-Band Receiver with Bit Synchronizer
LS-26-B	Airborne Bit Synchronizer
LS-26-D	Airborne Down Converter with 70 MHz Output

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#### **SPECIFICATIONS:**

#### **Receiver Section:**

Input RF Frequency 2200 - 2400 MHz for S-Band

Receiver

1435 - 1540 MHz for L-Band

Receiver

Other bands are available **Tuner Resolution** 500 KHz (standard)

50 KHz (optional)

Frequency Accuracy 0.002 ppm

Max RF Input +14 dBm without damage

RF Input Dynamic Range 80 dB -10 to +90 dBm Receiver AGC Range

Input Impedance 50 Ohm

2:1 Max; 1.5:1 Typical **VSWR** Noise Figure 10 dB (Maximum); 7.5 dB (Typical)

IF Frequency 70 MHz

#### **Demodulator Section:**

Demodulation Type FM & AM

IF Bandwidth 4 Selectable (specify on order) Video Filters 4 Selectable (specify on order)

Demodulator Bandwidth 20 Mbps NRZ-L data 4 V p-p unloaded Data Output Level

Output Impedance

# **Bit Synchronizer Section:**

Data Rates 50 bps to 20 Mbps NRZ Codes

50 bps to 10 Mbps Other Codes

PCM Input Codes NRZ-L/M/S, BIΦ-L/M/S,

> DM-M/S,  $M^2$ -M/S, Inv BIΦ-L, Inv NRZ-L, RZ, Inv RZ, RNRZ-L 11/15

Same codes are available as the PCM Tape Output Codes

**PCM Input Codes** 

PCM Data & Clock Out +/- TTL PCM Tape Out +/- TTL

Discrete Outputs Open Collector,

ground when active

#### **Environmental:**

The LS-26 Series products are designed to the following environmental specifications.

 $-20^{\circ}$  to  $+70^{\circ}$  C Operating Temperature

(standard)

**Extended Temperature** 

versions are available Non-Op Temperature  $-40^{\circ}$  to  $+85^{\circ}$  C

Operating Humidity 0 to 95% (Non-

condensing)

Non-Operating Humidity Protect from moisture

and contamination

Vibration 20 G, 5 Hz to 2 KHz (all

axes)

Acceleration 100 G (all axes) 100 G pk, half-sine, Shock

11msec (all axes)

Altitude Unlimited

# **Physical:**

Size

Receiver with Bit Sync 3.7" x 7.4" x 1.75" Receiver Only 3.7" x 7.4" x 1.25" Bit Sync Only 3.7" x 7.4" x 1.00"

Connectors

J1 (PT02A-8-4P) Power RF Input J2 (SMA Female) Data Out J3 (M24308/2-3F)

Clock Out BS Tape Out Signal Present Signal Quality

Programming I/F, J4 (13W3 Hybrid D-Sub F)

TLM Out 1 & 2, AM Out, RSSI Out, 70 MHz Out 20 MHz Ref I/O RF Loop Out

Mating Connectors Supplied on request

Power  $+28 \pm 4$  VDC (with

J-5 (SMA Female)

reverse polarity protection)

+12 VDC (Optional)

Power Consumption 500 ma (typ);

700 ma (max) For +28 V version