A high-performance, compact software-defined radio designed to operate in Low Earth Orbit (LEO) environments.

The Cesium SDR-1001 includes four receive channels, four transmit channels, and a state-of-the-art FPGA in a credit-card-sized footprint. The module is suitable for demanding digital signal processing and communications applications.

Use as a stand-alone Software-Defined Radio or combine with other Cesium modules for a complete bits-to-photons solution.

TABLE OF CONTENTS:

1. KEY FEATURES: .................................................................................................................. 2
2. CESIUM GENERAL-PURPOSE MODEM: .................................................................. 2
3. PRODUCT SPECIFICATIONS: .......................................................................................... 2
4. MECHANICAL VIEW: ........................................................................................................ 3
5. SYSTEM BLOCK DIAGRAM: .......................................................................................... 4
6. CONTACT: ........................................................................................................................ 5
1. KEY FEATURES:

- Compact 50mm x 84mm x 13mm packaged form-factor
- 4x 100MHz receive channels
- 4x 100MHz transmit channels
- Customizable FPGA fabric enables user-defined comms system
- Supports DVB-S2X, LTE-grade waveforms, and other high-order modulations
- Transmit and receive frequencies adjustable 300MHz-6GHz
- Optional RF observation ports
- Field-updatable, redundant boot flash with automatic failover
- Data interfaces: SpaceWire and UART (10GBASE-KR & 1000BASE-X - option)
- On-board telemetry: temperature, power consumption, rail voltages, error reporting
- Suitable for both military and commercial applications on LEO satellites and airborne platforms
- Thermal pillars bring heat to flat surface

2. CESIUM GENERAL-PURPOSE MODEM:

- A pre-loaded comms solution that works out of the box
- Selectable Data Rate up to 62.5 MSym/s
- BPSK/QPSK
- Forward Error Correction
- Burst Mode
- SpaceWire and UART interfaces

3. PRODUCT SPECIFICATIONS:

<table>
<thead>
<tr>
<th>DC Input Voltage:</th>
<th>9 to 13 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseplate Operating Temperature:</td>
<td>-24 to +61 °C</td>
</tr>
<tr>
<td>Mass:</td>
<td>100 g</td>
</tr>
</tbody>
</table>
4. MECHANICAL VIEW:
5. SYSTEM BLOCK DIAGRAM:

![System Block Diagram](image_url)
CESIUM

TEXAS HQ
13412 Galleria Circle Suite H-100
Austin, TX 78738

COLORADO
10901 West 120th Avenue Suite 180
Broomfield, CO 80021

CONTACT:
www.cesiumastro.com
products@cesiumastro.com