# **CDSR Series**

**Digital Satellite Receiver** 



### O Features & Benefits

- Rack Mountable 1 EIA (1.75") Rack Space
- DVB Compliant Decompression with FEC and Virtual Channel Mapping Support
- Front Panel Mounted Push Button Switches for Easy Channel Selection
- UL Listed with Three Year Product Warranty
- Professional Commercial Satellite Receiver for EchoStar Dish Network Compatibility

The CDSR-6198 is a professional quality, high performance, commercial digital satellite receiver. The unit is designed to receive MPEG-2, DVB compliant DISH Network<sup>™</sup> programs. The CDSR-6198 is ideal for cable systems requiring a single small DBS antenna while maintaining the highest signal quality and reliability. The best possible video and audio quality is delivered by using a combination of forward error correction (FEC) techniques.

Each receiver has a unique address stored on the communication card. The receiver automatically handles virtual channel mapping using a programmer transmitted satellite transponder lookup table. Channels are user-selectable via Push Button Switch on the front panel. Monaural and stereo audio outputs are provided.

### **O** Specifications

### RF

Frequency Range: 950 - 1450 MHz Impedance: 75 Ohm Input Level: -70 to -30 dBm IF Band Width: 32 (at -3 dB) MHz

### Video

Frequency Range Composite: ± 0.6 (100 KHz to 4.2 MHz) dB Level: 1.0 (± 3 % into 75 Ohm) Vp-p Format: QPSK, MPEG-2 DVB C/L Delay Inequality: ± 40 ns Differential Gain: < 3 % p-p Differential Phase:  $< 3^{\circ} p-p$ Signal-to-Noise Ratio: > 55 dB (weighted) Luma Delay: < 40 ns Line Time Distortion: < 1.5 % TILT Field Time Distortion: < 1.5 % TILT Audio

Frequency Range: 20 Hz - 20 kHz (±1 dB) Output Level (Left and Right): 0 (into 600  $\Omega$ ) dBm Mono: 1 (into 10K Ω) Vp-p Stereo L-R Separation: 50 dB Signal-to-Noise Ratio: 80 dB Harmonic Distortion: < 0.1 (at 1 KHz) % THD Dynamic Range: 90 dB Left to Right Balance: < 0.8 dB

# General

**Power Requirements** Voltage: 110 (± 22%) VAC Frequency: 54 to 66 Hz Power: 23 W

LNB Supply RHCP Polarity Switching: +13.3 (±7%) V LHCP Polarity Switching: +18.3 (±7%) V Current: 300 (max) mA Protection: Lightning, short circuit Safety: UL listed 1409 Mechanical Dimensions (WxHxD): 19.00 x 1.75 x 14.5 in 482.6 x 44.4 x 368.3 mm

Weight: 5.00 lbs, 2.27 kg Operating Temperature: 32 to 122 °F, (0 to 50) ° C System Specifications

TV System: NTSC Input Symbol Rate: 20 Msps Inner FEC: Convolutional Rate 3/4 Outer FEC: Reed Solomon coding (204,188) t=8 Demultiplexing: ISO/IEC 13818-1 Video Decoding: ISO/IEC 13818-2 (MP-ML) Audio Decoding: MPEG 1, layer 1 and 2

## **Connectors (Rear Panel)**

RF Input/LNB Power: "F" type, female Video Composite: "F" type, female Left And Right Audio Output: Terminal Strip Mono Audio Output: Terminal Strip

### **Controls (Front Panel)**

Channel Selector: Push Buttons

Refer to product instruction manual for additional specification measurements and notes.

### **Ordering Information** 0

Model CDSR-6198A

### Stock No. Description

Commercial Digital Satellite Receiver Dish Network DBS Programming



Toll Free: 800-423-2594 www.multicominc.com multicom@multicominc.com

**Order From:** 

6198A