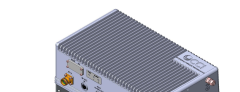


**DATA SHEET** 

## Amplifiers

## 2W SDARS ECHO Repeater

SER-2300-2W-EC



- Boosts SXM Signal Near WCS Sites
- Adjustable Gain to +93 dB
- 2W High Power Output
- High Linearity
- Good Reverse Isolation
- High reliability
- ALC Protection
- Mounting Bracket accommodates mounting of optional WCS/SXM Diplexer

Overview

The CCI SDARS ECHO Dual Band Repeater is an RF-only SXM terrestrial repeater. It operates by receiving a signal from an existing SXM terrestrial repeater (DRU) in the intended coverage area, typically on a rooftop or tower, then filtering, amplifying and transmitting it to provide a much higher level signal at ground level for SXM users. The low band terrestrial channel is defined as 2326.25 MHz,  $\pm$  2.006 MHz. The high band terrestrial channel is defined as 2338.755 MHz,  $\pm$  2.53 MHz.

The transmit signal power is automatically limited to 2 Watts average power at the antenna to prevent self oscillation. The ECHO Repeater is designed to operate within donor transmitter (DRU) receive signal levels from -40 dBm to -80 dBm at the antenna.

The Echo repeater has been designed with a spectral mask that meets FCC guidelines at nominal operating power. This results in the most efficient implementation of waveform shaping, amplifier operating point, output back-off, linearization, and output RF filtering.

#### Warning

This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

Maintain a minimum separation distance from the Transmit Antenna to a person(s) of at least 60 cm. The qualified installer and/or end user of this RF device must control the exposure conditions to a minimum separation distance between the Transmit Antenna and any bystanders in order to ensure RF Exposure compliance.



## SPECIFICATIONS

## 2W SDARS ECHO Repeater

SER-2300-2W-EC

| <br>lactrical |  |
|---------------|--|
|               |  |

| RF Parameters                              | Specification (Sirius Band)       | Specification (XM Band)         |
|--|-----------------------------------|---------------------------------|
| Frequency Range                            | 2326.25 MHz ±2.006 MHz            | 2338.755 MHz ±2.53 MHz          |
| Max. Amplifier Gain                        | 93 dB Typ.                        | 93 dB Typ.                      |
| Gain Flatness*                             | <u>+</u> 3.0 dB                   | <u>+</u> 3.0 dB                 |
| Manual Gain Control                        |                                   |                                 |
| Attenuation Range                          | 30 dB                             | 30 dB                           |
| Step Size                                  | 1.0 dB                            | 1.0 dB                          |
| Max. Composite Output Power                | +33 dBm                           |                                 |
| Peak-to-Average                            | 6 dB @ 0.1% CCDF                  |                                 |
| Output Power Coupler Port                  | -40 dBc ±0.5 dB                   |                                 |
| Automatic Level Control (ALC)              |                                   |                                 |
| Output Power Set Point                     | +33 dBm Typ.                      |                                 |
| Attenuation Range                          | 31 dB                             |                                 |
| Step Size                                  | 0.5 dB                            |                                 |
| ACPR                                       |                                   |                                 |
| 2336.125 MHz/2336.725 MHz (HB)             | 24 dB Min.                        |                                 |
| 2341.385 MHz/2340.785 MHz (HB)             | 24 dB Min.                        |                                 |
| 2324.744 MHz/2324.144 MHz (LB)             | 24 dB Min.                        |                                 |
| 2327.756 MHz/2328.356 MHz (HB)             | 24 dB Min.                        |                                 |
| In-Band/In-Channel Emissions (IBIC)        | 21 dB Min.                        |                                 |
| In-Band/Out-of-Channel Emissions<br>(IBOC) |                                   |                                 |
| 2337.490 MHz/2333.515 MHz (HB)             | 34 dB Min.                        |                                 |
| 2337.490 MHz/2335.255 MHz (HB)             | 30 dB Min.                        |                                 |
| 2340.020 MHz/2342.255 MHz (HB)             | 30 dB Min.                        |                                 |
| 2337.490 MHz/2343.995 MHz (HB)             | 41 dB Min                         |                                 |
| 2326.250 MHz/2322.138 MHz (LB)             | 35 dB Min.                        |                                 |
| 2326.250 MHz/2330.362 MHz (LB)             | 34 dB Min.                        |                                 |
| Out-of-Band Emissions (OOBE)               | ≤ -90 dBW/MHz (≤ -75 dBW/MHz)**   |                                 |
| VSWR (Return Loss)                         | 1.5:1 Max. (14 dB Min.)           |                                 |
|  | *Relative to Input                |                                 |
|  | ** ≥ 2W EIRP w/ DPO-2323-Sx Diple | exer (<2W EIRP w/o DPO-2323-Sx) |

**General Characteristics** 

Impedance 50 ohms

Operating Voltage ±48 VDC

Nominal Current at Rated Power 1A @ ±48 VDC

Monitoring and Alarm Interface Dry Contact Relay

#### Environmental

Operating Temperature -40 °C to +65 °C

Enclosure NEMA 4X Weather Proof

MTBF >500,000 hours

www.cciproducts.com EXTENDING WIRELESS PERFORMANCE



### **SPECIFICATIONS**

## 2W SDARS ECHO Repeater

SER-2300-2W-EC

#### Mechanical

**RF Connectors**  $3 \times 4.3-10$  female

DC Input Connector

Alarm Connector

Amphenol C091D Series 3 pin receptacle
Amphenol 4 pin C09131G100 Series

 $14.56 \times 13.46 \times 7.02$  in.  $(369.8 \times 341.9 \times 178.3 \text{ mm})$ 

ECHO Repeater Monitoring System

Amphenol 6 pin C09131G100 Series

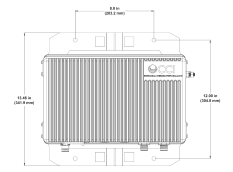
(ERMS) Connector
Dimensions (w/Brackets)(H×W×D)

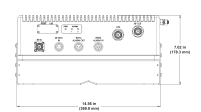
20.75 lbs (9.45 kg)

Weight

Mounting

Included Mounting Bracket accommodates mounting of the optional WCS/SXM Diplexer; Pole Mount Kit Supplied for Utility Pole Installation







SER-2300-2W-EC Outline Drawing





#### **SPECIFICATIONS**

## 2W SDARS ECHO Repeater

SER-2300-2W-EC

| Pin Number | Desc                                      | cription   |  |  |  |
|------------|---|--|--|--|--|
| 1          | DC Return                                 |  |  |  |  |
| 2          | -48VDC                                    |  |  |  |  |
| 3          | Earth Ground                              |  |  |  |  |
|            | SER-2300-2W-EC 2W SDARS ECHO Re           | peater DC Input Connector Pinout                         |  |  |  |
| Pin Number | Desc                                      | cription   |  |  |  |
| 1          | Alarm 1 - ECHO Repeater (Normally Closed) |  |  |  |  |
| 2          | Alarm 1 Return                            |  |  |  |  |
| 3          | Alarm 2 - ERMS (Normally Closed)          |  |  |  |  |
| 4          | Alarm 2 Return                            |  |  |  |  |
|            | SER-2300-2W-EC 2W SDARS ECHO Re           | peater Alarm Connector Pinout                            |  |  |  |
| Pin Number | Signal                                    | Description  |  |  |  |
| 1          | RS-232                                    | ECHO Repeater to ERMS                                    |  |  |  |
| 2          | RS-232                                    | ERMS to ECHO Repeater                                    |  |  |  |
| -          | Shutdown +5V TTL                          | Used by ERMS to Turn Off Repeater                        |  |  |  |
| 5          |   |  |  |  |  |
| _          | TTL Ground                                | Supplied by ERMS   |  |  |  |
| 4          | TTL Ground<br>+7 VDC                      | Supplied by ERMS Supplied by ECHO Repeater to power ERMS |  |  |  |

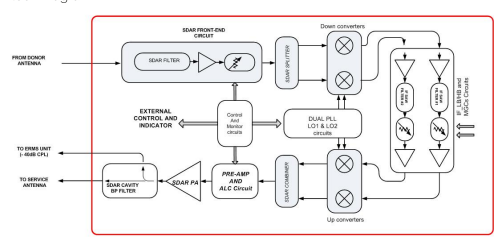


SPECIFICATIONS

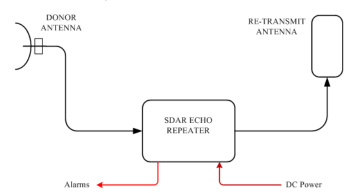
## 2W SDARS ECHO Repeater

SER-2300-2W-EC

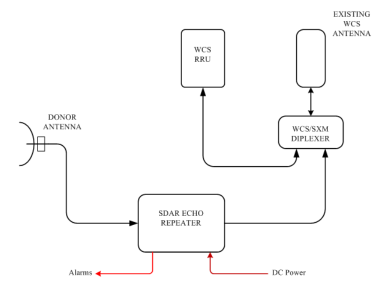
### Block Diagram



SER-2300-2W-EC Block Diagram



SER-2300-2W-EC Typical Application without WCS/SXM Diplexer Drawing



SER-2300-2W-EC Typical Application with WCS/SXM Diplexer Drawing



## STANDARDS & CERTIFICATIONS

### 2W SDARS ECHO Repeater

SER-2300-2W-EC

#### Parts & Accessories

| SER-2300-2W-EC   | 2W SDARS ECHO Repeater (DC Powered) with 4.3-10 connectors; Included Mounting Bracket accommodates mounting of the optional WCS/SXM Diplexer) |
|------------------|---|
| ECHO-ERMS        | ERMS Status Monitoring Module; includes ERMS Mounting Bracket   |
| ANT-2300-PB-24-K | Donor Antenna (24 dB Gain Parabolic, 2300 MHz) with Mounting Hardware   |
| DPO-2323-S2      | WCS/SXM Outdoor Diplexer with DC/AISG on WCS<br>Port and 4.3-10 connectors  |
| SER-ALM          | Alarm Cable Kit for ECHO Repeater   |
| SER-PWR          | DC Power Cables for ECHO Repeater   |
| SER-RFCAB-20     | RF Cable Kit for ECHO Repeater  |
| SER-2PD-S2       | 2-Way Power Divider for Two Sector ECHO<br>Repeater Kit   |
| SER-3PD-S2       | 3-Way Power Divider for Three Sector ECHO<br>Repeater Kit   |
| SER-4PD-S2       | 4-Way Power Divider for Four Sector ECHO<br>Repeater Kit  |

### Standards & Compliance

 Safety
 EN 60950-1, UL 60950-1

 Emission
 EN 55022

 Immunity
 EN 55024

 Environmental
 IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-5, IEC 60068-2-11, IEC 60068-2-14, IEC 60068-2-18, IEC 60068-2-17, IEC 60068-2-14, IEC 60068-2-30, IEC 60068-2-52, IEC 60068-2-64, IEC 600068-2-54, IEC 600068-2-64, IEC 600068-2-

#### Certifications

Antenna Interface Standards Group (AISG), Federal Communication Commission (FCC) Part 15 Class B, Federal Communications Commission (FCC) Part 25\*\*\* CE, CSA US, ISO 9001:2008

\*\*\* ≥ 2W EIRP w/DPO-2323-Sx Diplexer, or < 2W EIRP w/o DPO-2323-Sx









