

# CRS-311 1:1 Modem Redundancy Switch



## INTRODUCTION

The CRS-311 1:1 Redundancy Switch supports automatic or manual 1:1 protection for the Comtech EF Data SLM-5650A/5650, CDM-Qx/QxL Satellite Modems. A CRS-281 IF redundancy module provides Tx 70/140 MHz or L-Band backup.

The Switch connects two modems, a traffic unit and a redundant unit. It monitors the fault status of these two units. If there is an equipment failure, switching automatically takes place to protect the IF, Data and Overhead traffic circuits.

The traffic and redundant modem are linked together so that any configuration changes made to the traffic unit are automatically updated in the redundant unit.

## FUNCTIONAL DESCRIPTION

The switch has two power supply modules. Each power supply provides the full demand for the switch, providing power supply redundancy.

The 1:1 controller is within the CRS-311 and provides control and drive signals for all switching. This unit continuously monitors a pair of modems so that, in the event of an equipment failure (or an undesired traffic condition), the subsystem automatically replaces the failed unit with the redundant unit.

## FRONT PANEL

The front panel of the switch contains the following items:

- Unit Status LED
- Stored Event LED
- Remote LED
- Online LEDs: indicates which modem is carrying traffic
- Keypad: provides up, down, left, right, clear and enter operation in conjunction with the display
- Vacuum fluorescent Display: 2 lines x 24 characters

## REAR PANEL

Located on the rear panel are several key items/assemblies. These include two CRS-241 AC power supplies or two CRS-251 DC power supplies for redundant prime power. A CRS-230 System Interface Controller supports the logic and switchover, and supplies a control interface to the CRS-311. A selection of Traffic Modem Interface (TMI) and Redundant Modem Interface (RMI) modules are available to support data switchover, and one of the two types of CRS-281 IF switches is available for either 70/140 MHz or L-Band redundancy. For the CDM-QxL, the CRS-281A is available to switch BUC and LNB DC power, 10 MHz and FSK.

# CRS-311 1:1 Modem Redundancy Switch



## RS-311 System Specifications

Type	1:1 Redundancy Switch system, bridging architecture
Compatible Modems	SLM-5650A/5650, CDM-Qx/QxL
Operating Modes	Fully automatic or manual Force Traffic Modem to Redundant Modem Programmable hold-off to backup and hold-off to restore (2 to 99 seconds)
Switching Conditions	Switch to Redundant Modem following a Unit, Tx traffic, or Rx traffic fault.
Switching Time	2 to 7 seconds
IF Switching	IF is controlled on the CRS-281
Redundant Modem	Both Rx IF and Tx data are bridged from the Signal Source.
Front Panel	Vacuum Fluorescent Display: 2 lines x 24 characters LED System Status Display: Unit Status, Stored Event, and Remote Modem Traffic Status
Audible Alarm	Programmable
Common Faults	Dry relay contacts
Prime Power	Two independent inputs, <25 watts, (AC or DC): 90 to 264 VAC, 50/60 Hz, or 38 to 60 VDC
Weight	- 10 lb (- 9.07 kg)
Dimensions	19.0 W x 11.09 D x 3.46 H inches (2 RU) (48.26 W x 28.17 D x 8.79 H cm)
Operating Temp:	0 to +50°C (32 to 122°F)
Storage Temp:	-25 to +85°C (-13 to 185°F)
Humidity	95% at +50°C (104°F) Non-Condensing
CE Mark	EMC and safety

## User Data Interface To TMI / RMI By Modem

Data Interface	TMI	RMI
<b>CDM-Qx/QxL Modem Interfaces and Corresponding TMI / RMI</b>		
EIA-530 / 422 / V.35, EIA-232	CRS-316	CRS-305
G.703 T1/E1 Bal / Unbal or E2 Unbal	CRS-325	CRS-305
HSSI	CRS-336	CRS-305
Quad E1	CRS-365	CRS-305
<b>SLM-5650A/5650 Modem Interfaces and Corresponding TMI / RMI</b>		
MIL-STD-188-114, EIA 530 / 422 or GigE	CRS-316	CRS-306 CRS-307
G.703 Bal / Unbal	CRS-325	CRS-306
HSSI or GigE	CRS-336	CRS-306 or CRS-307
4-Port Ethernet	CRS-515	CRS-505
Async RS-485/232 Overhead	CRS-351	CRS-351

## CRS-281 IF Specifications

	CRS-281 (70/140 MHz)	CRS-281L/281A
Tx/Rx Operating Freq	50 to 180 MHz	950 to 1950 MHz
Tx/Rx Connectors	TNC female, 50Ω or opt BNC female, 50 or 75Ω	Type N female, 50Ω path
Return Loss	18 dB	>10 dB, external IF ports
Tx IF Loss/Flatness	< 1.5 dB over operating frequency	Switched by RF relay (1.5 dB max loss, 40 dB min ON/OFF isolation)
Rx IF Loss/Flatness	< 7 dB over operating frequency	Passive power splitting (7 dB max loss)
Tx to Tx Channel Isolation	> 50 dB	> 50 dB
Tx to Rx Channel Isolation	60 dB minimum	90 dB minimum
IF Switch Power	From CRS-311 chassis	From CRS-311 chassis
IF Only Switching	CRS-281	CRS-281L for SLM-5650A/5650
IF, BUC/LNB DC, 10 MHz and BUC FSK Switching	NA	CRS-281A for CDM-QxL

## User Data Interfaces Supported By CRS-311

	User Data Interface	
RMI/TMI	Connector	Data Type
CRS-316 (TMI)	DB-25M	EIA-422/-530/-232, V.35
	RJ-45	GigE
CRS-325 (TMI)	DB-15F	G.703 Bal
	BNC (2)	G.703 Unbal/ASI
CRS-336 (TMI)	HD50F	HSSI
	RJ-45	GigE
CRS-365 (TMI)	RJ-45 (4)	E1 Bal (only)
CRS-515 (TMI)	RJ-45 (4)	10/100/1000 Ethernet

## Options

AC (90 to 264 VAC or DC (-48 VDC))
TMI / RMI - Selected based on data interface
CRS-281 70/140 MHz: TNC (50Ω), BNC (50Ω) or BNC (75Ω)
CRS-351 Async RS-485/232 ESC Overhead Switching module
CRS-281L L-Band 1:1 support for SLM-5650A/5650
Type N (50Ω)
CRS-281A L-Band 1:1 support for CDM-QxL:
Type N (50Ω), BUC/LNB DC, 10 MHz, BUC FSK

