

CRS-300

Comtech EF Data is an AS9100 Rev B / ISO9001:2000 Registered Company







1:10 Redundancy Switch Installation and Operation Manual Part Number MN/CRS300.IOM Revision 13



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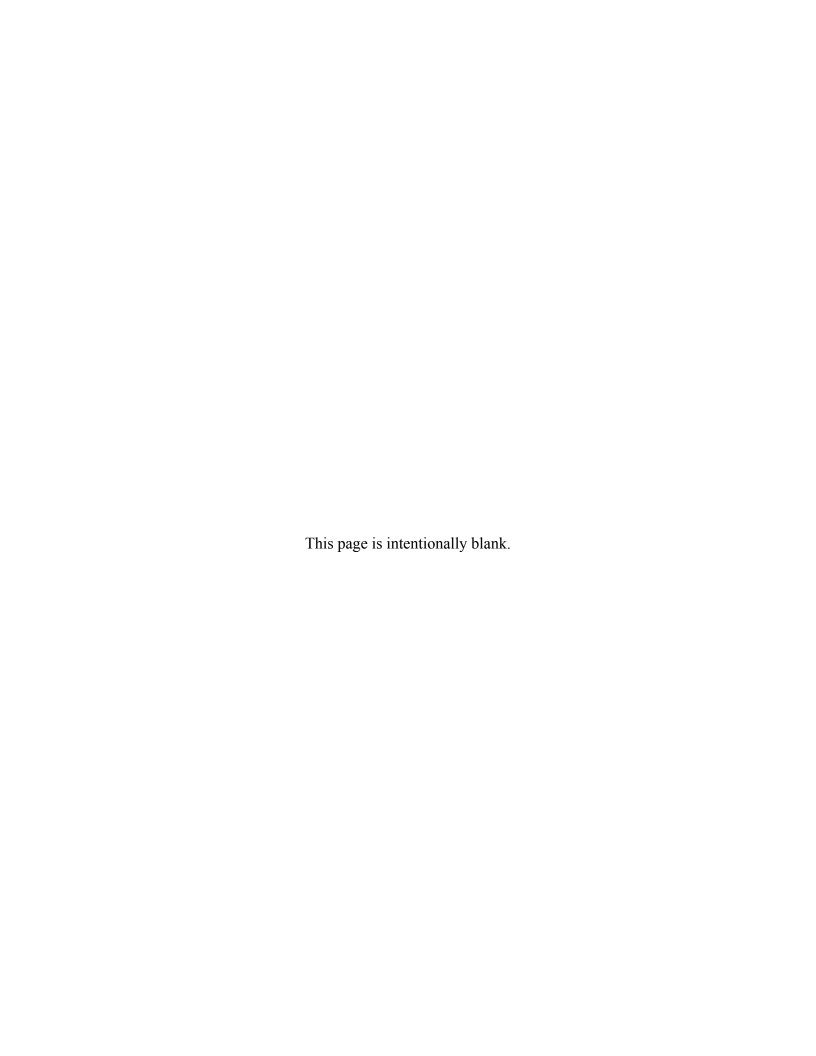


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PREFACE

Customer Support

Contact the Comtech EF Data Customer Support Department for:

- Product support or training
- Reporting comments or suggestions concerning manuals
- Information on upgrading or returning a product

A Customer Support representative may be reached at:

Comtech EF Data
Attention: Customer Support Department
2114 West 7th Street
Tempe, Arizona 85281 USA
480.333.2200 (Main Comtech EF Data number)
480.333.4357 (Customer Support Desk)
480.333.2161 FAX

To return a Comtech EF Data product (in-warranty and out-of-warranty) for repair or replacement:

- **Contact** the Comtech EF Data Customer Support Department. Be prepared to supply the Customer Support representative with the model number, serial number, and a description of the problem.
- Request a Return Material Authorization (RMA) number from the Comtech EF Data Customer Support representative.
- **Pack** the product in its original shipping carton/packaging to ensure that the product is not damaged during shipping.
- **Ship** the product back to Comtech EF Data. (Shipping charges should be prepaid.)

For Online Customer Support:

An RMA number request can be requested electronically by contacting the Customer Support Department through the online support page at www.comtechefdata.com/support.asp:

- **Click** on "**Service**" for detailed instructions on our return procedures.
- **Click** on the "**RMA Request Form**" hyperlink, then fill out the form completely before sending.
- Send e-mail to the Customer Support Department at service@comtechefdata.com.

For information regarding this product's warranty policy, refer to the Warranty Policy, p. xviii.

About this Manual

This manual provides installation and operation information for the Comtech EF Data CRS-300 1:10 Redundancy Switch. This is a technical document intended for earth station engineers, technicians, and operators responsible for the operation and maintenance of the CRS-300.

Related Documents

Comtech EF Data CDM-570/570L Satellite Modem Installation and Operation Manual
Comtech EF Data CDM-600 Open Network Satellite Modem Installation and Operation Manual
Comtech EF Data CDM-600L Open Network Satellite Modem Installation and Operation Manual
Comtech EF Data CDM-625 Advanced Satellite Modem Installation and Operation Manual
Comtech EF Data CDM-Qx Multi-Channel Satellite Modem Installation and Operation Manual
Comtech EF Data CDM-700 High-Speed Satellite Modem Installation and Operation Manual
Comtech EF Data CDM-710 Broadcast Satellite Modem Installation and Operation Manual
Comtech EF Data CDM-710G High-Speed Satellite Modem Installation and Operation Manual
Comtech EF Data SLM-5650 Satellite Modem Installation and Operation Manual
Comtech EF Data SLM-5650A Satellite Modem Installation and Operation Manual
Comtech EF Data CRS-280L 1:N Redundancy Switch Installation and Operation Manual

Reporting Comments or Suggestions Concerning this Manual

Comments and suggestions regarding the content and design of this manual are appreciated. To submit comments, please contact the Comtech EF Data Technical Publications department:

TechnicalPublications@comtechefdata.com

Conventions and References

Cautions and Warnings



IMPORTANT or NOTE indicates a statement that is associated with the task being performed or information critical for proper equipment function.



CAUTION indicates a hazardous situation that, if not avoided, may result in minor or moderate injury. CAUTION may also be used to indicate other unsafe practices or risks of property damage.



WARNING indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.

Metric Conversion

Metric conversion information is located on the inside back cover of this manual. This information is provided to assist the operator in cross-referencing non-Metric to Metric conversions.

Recommended Standard Designations

Recommended Standard (RS) Designations are interchangeable with the designation of the Electronic Industries Association (EIA).

Trademarks

Windows is a trademark of the Microsoft Corporation.

Other product names mentioned in this manual may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

Electromagnetic Compatibility (EMC) Compliance

This is a Class A product. In a domestic environment, it may cause radio interference that requires the user to take adequate protection measures.

EN55022 - 1997 Compliance

This equipment meets the radio disturbance characteristic specifications for information technology equipment as defined in EN55022.

EN55024 - 1998 Compliance

This equipment meets the EMC/immunity characteristics for the limits and methods of measurement for information technology equipment per EN55024-1998.

Federal Communications Commission (FCC)

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instruction manual, it may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference; in which case, users are required to correct the interference at their own expense.



To ensure compliance, properly shielded cables for DATA I/O shall be used. More specifically, these cables shall be shielded from end to end, ensuring a continuous shield.

Safety Compliance

EN 60950

Applicable testing is routinely performed as a condition of manufacturing on all units to ensure compliance with safety requirements of EN60950. This equipment meets the Safety of Information Technology Equipment specification as defined in EN60950.

Low Voltage Directive (LVD)

The following information is applicable for the European Low Voltage Directive (EN60950):

<har></har>	Type of power cord required for use in the European Community.
	CAUTION: Double-pole/Neutral Fusing ACHTUNG: Zweipolige bzw. Neutralleiter-Sicherung

International Symbols:

Symbol	Definition	
~	Alternating Current	
-	Fuse	

Symbol	Definition
	Protective Earth / Safety Ground
<i>→</i>	Chassis Ground



For additional symbols, refer to Cautions and Warnings listed earlier in this Preface.

Warranty Policy

Comtech EF Data products are warranted against defects in material and workmanship for a period of two years from the date of shipment. During the warranty period, Comtech EF Data will, at its option, repair or replace products that prove to be defective.

For equipment under warranty, the owner is responsible for freight to Comtech EF Data and all related customs, taxes, tariffs, insurance, etc. Comtech EF Data is responsible for the freight charges only for return of the equipment from the factory to the owner. Comtech EF Data will return the equipment by the same method (i.e., Air, Express, Surface) as the equipment was sent to Comtech EF Data.

All equipment returned for warranty repair must have a valid RMA number issued prior to return and be marked clearly on the return packaging. Comtech EF Data strongly recommends all equipment be returned in its original packaging.

Comtech EF Data Corporation's obligations under this warranty are limited to repair or replacement of failed parts, and the return shipment to the buyer of the repaired or replaced parts.

Limitations of Warranty

The warranty does not apply to any part of a product that has been installed, altered, repaired, or misused in any way that, in the opinion of Comtech EF Data Corporation, would affect the reliability or detracts from the performance of any part of the product, or is damaged as the result of use in a way or with equipment that had not been previously approved by Comtech EF Data Corporation.

The warranty does not apply to any product or parts thereof where the serial number or the serial number of any of its parts has been altered, defaced, or removed.

The warranty does not cover damage or loss incurred in transportation of the product.

The warranty does not cover replacement or repair necessitated by loss or damage from any cause beyond the control of Comtech EF Data Corporation, such as lightning or other natural and weather related events or wartime environments.

The warranty does not cover any labor involved in the removal and or reinstallation of warranted equipment or parts on site, or any labor required to diagnose the necessity for repair or replacement.

The warranty excludes any responsibility by Comtech EF Data Corporation for incidental or consequential damages arising from the use of the equipment or products, or for any inability to use them either separate from or in combination with any other equipment or products.

A fixed charge established for each product will be imposed for all equipment returned for warranty repair where Comtech EF Data Corporation cannot identify the cause of the reported failure.

Exclusive Remedies

Comtech EF Data Corporation's warranty, as stated is in lieu of all other warranties, expressed, implied, or statutory, including those of merchantability and fitness for a particular purpose. The buyer shall pass on to any purchaser, lessee, or other user of Comtech EF Data Corporation's products, the aforementioned warranty, and shall indemnify and hold harmless Comtech EF Data Corporation from any claims or liability of such purchaser, lessee, or user based upon allegations that the buyer, its agents, or employees have made additional warranties or representations as to product preference or use.

The remedies provided herein are the buyer's sole and exclusive remedies. Comtech EF Data shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory.

Notes:	
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Chapter 1. INTRODUCTION

1.1 Overview

This chapter provides an overview, description and specifications for the CRS-300 1:10 Redundancy Switch and its optional IF and ESC Switch components:

CRS-300 1:10 Redundancy Switch



CRS-280 IF Switch (70/140MHz) [Optional]



CRS-280L IF Switch (L-Band) [Optional]



CRS-350 Engineering Service Channel (ESC) Switch [Optional]



The CRS-300 1:10 Redundancy Switch (referred to throughout this manual as the Switch) provides fully automatic protection of traffic circuits in the case of equipment failure. The user can configure the CRS-300 to back up (replace) a Traffic modem when a Unit Fault and/or a Tx/Rx traffic Fault occurs.

Intended for hub applications, the CRS-300 is compatible for use with the Comtech EF Data Modems specified in **Table 1-1**. While the Switch is capable of controlling any of these specified modems, note that it is important that only one type of modem may be connected within a given Switch system; this is because the redundant modem must operate identically to the configured traffic modem.

A key feature of the CRS-300 architecture is its ability to allow the redundant modem to 'bridge' a traffic modem. The Switch automatically configures the redundant modem to match the bridged modem's configuration. The Switch also copies the bridged modem's terrestrial transmit clock/data and routes it to the redundant modem. When using the CRS-280/280L, it additionally routes the bridged modem's Rx IF. Because this live traffic is used at all times to verify performance, no external test equipment is needed to determine the health of the redundant modem.

Construction features: The CRS-300 is modular in construction – all replaceable modules insert into slots in the back panel. This includes the controller, Redundant Modem Interface (RMI), Traffic Modem Interfaces (TMIs), and Power Supply Units (PSUs).

Because power consumption is below 30 watts for a fully populated Switch, no fan cooling is required.

Key Reliability Features: The CRS-300 incorporates the following key reliability features:

- Twin, independent, AC or DC power supplies.
- Primary traffic paths are maintained, error-free, when power is removed.
- TMIs can be completely removed from the CRS-300, with cables still attached, and traffic is not interrupted or affected.
- RMI and/or TMIs can be replaced without disturbing other traffic circuits.
- With the exception of the CDM-Qx/QxL, and with some limitations for the CDM-625. TMIs can be mixed within the same CRS-300.

Interfaces: The CRS-300 supports all of the modems' available interface types, which include RS-422/530, V.35, Sync RS-232, ASI, Balanced or Unbalanced G.703, LVDS, GigE and HSSI.

Ease of Connection: Connection to the traffic modems and the redundant modem is remarkably easy – rack cabling is simplified and the number of potential failure points is reduced.

For the CDM-570/570L, CDM-600/600L, or CDM-625: When using the multi-protocol interface, only a single cable – carrying all data signals, alarm information and the serial remote control interface – is required for each modem.

If the G.703 interfaces are used: One additional cable is required.

For the CDM-Qx/QxL: These modems require an additional RS-485 multi-drop cable from the Switch to all modems to provide remote control interface capability.

For RS-232/485 M&C User connections: A direct user-to-modem serial RS-232/485 communication connection is not permissible when connected to the CRS-300. The user must instead connect to the DB-9 "Remote" connector on the CRS-230 System Controller (installed on

the CRS-300). For detailed information on remote addressing schemes, refer to **Appendix B. ADDRESSING SCHEME INFORMATION**.

TMI Monitoring: Terrestrial user clock and data signals to and from a traffic modem are routed through a TMI via a set of relays. This is arranged so that the de-energized (unpowered) state connects the data signals directly through to the traffic modem. If the power supplies to the system are lost, or if a traffic-carrying TMI is removed, no interruption of the traffic occurs. It should also be noted that, in normal circumstances where the redundant modem is not in service, no data is carried through the CRS-300 backplane – all data is routed via the TMI.

CRS-350 Option: Where protection of the IDR overhead signals (backward alarms, audio ESC, data ESC, etc.) is desired, the CRS-350 module may be added.

CRS-280/280L Option: The CRS-280 (70/140 MHz) Switch is required when one or more modem within the redundancy group connects to more than one up/down converter. This occurs when the modems connect to more than one transponder on the same antenna polarization, or when modem redundancy needs to span two or more polarizations or antennas.

Operation with the CRS-280L (L-Band) Switch is necessary when one or more modems within the redundancy group connect to the other polarization of the antenna or to multiple antennas.



Refer to the CRS-280L 1:N Redundancy Switch Installation and Operation Manual for detailed information about this optional switch.

The system may forgo using the CRS-280/280L and, in its place, passively combine or split the modulator outputs and demodulator inputs when the entire group of modems is connected to the same up/down converter. In these applications, the CRS-300 mutes the faulted modem's Tx carrier and enables the standby unit's carrier.

Figure 1-2 depicts an operational schematic for the CRS-280/280L interface.

1.2 CRS-300 Compatibility

Table 1-1 shows the Comtech EF Data modems that are compatible for use with the CRS-300 1:10 Redundancy Switch.

Table 1-1. CRS-300 Compatibility Table

Modem	Optional Switches	
CDM-570	CRS-280 IF Switch (70/140 MHz)	
CDM-570L	CRS-280L IF Switch (L-Band)	
CDM-600 Note 1	CRS-280 IF Switch (70/140 MHz) CRS-350 ESC Switch (IDR Overhead)	
CDM-600L Note 1	CRS-280L IF Switch (L-Band) CRS-350 ESC Switch (IDR Overhead)	
CDM-625 Note 1	CRS-280L IF Switch (L-Band) CRS-350 ESC Switch (IDR Overhead)	
	CRS-280 IF Switch (70/140 MHz)	
CDM-Qx	Up to one modulator and one demodulator allowed per CDM-Qx/QxL.	
	CRS-280L IF Switch (L-Band)	
CDM-QxL	Up to one modulator and one demodulator allowed per CDM-Qx/QxL.	
CDM-700 CDM-710 CDM-710G	CRS-280 IF Switch (70/140 MHz) CRS-280L IF Switch (L-Band)	
SLM-5650/5650A	CRS-280 IF Switch (70/140 MHz) CRS-280L IF Switch (L-Band) CRS-350 ESC Switch (IDR Overhead)	

Compatibility Notes:

- The CDM-625 Open Network Satellite Modem, with its available CDM-600 Emulator Mode, serves as an operationally transparent replacement unit for the CDM-600/600L Open Network Satellite Modems.
- 2. The CiM-25, Comtech EF Data's low-cost Internet Protocol (IP) Monitor & Control (M&C) interface for existing CEFD modems, is not compatible for use on modems operating within a CRS-300 redundancy system. Taking this prohibition of use under further consideration, the CiM-25 should **not**, *under any circumstances*, be connected to the Remote port on the CRS-300's CRS-230 Controller card for control of the Switch and modems.

1.3 System-Level Block Diagram

Figure 1-1 shows the system-level block diagram of the CRS-300 1:10 Redundancy Switch, including the optional CRS-280/280L IF and CRS-350 ESC Switches.

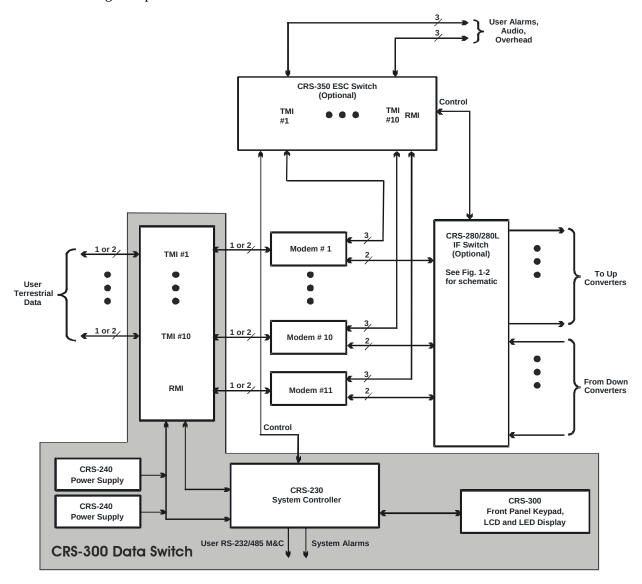


Figure 1-1. Typical Redundancy System-Level Block Diagram

1.3.1 CRS-280/280L Functional Schematic

Figure 1-2 provides an operational schematic for the CRS-280/280L IF Switch.

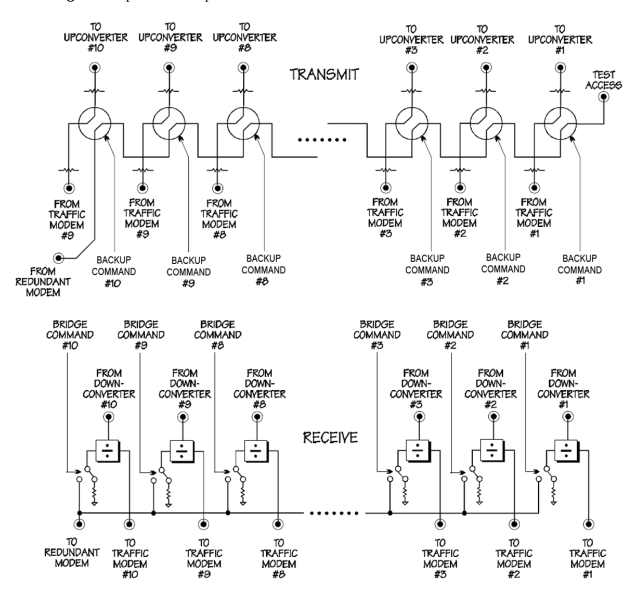


Figure 1-2. CRS-280/280L IF Switch Operational Schematic

1.4 Description of CRS-300 Features

1.4.1 Front Panel

Figure 1-3 illustrates the CRS-300 front panel. The CRS-300 is constructed as a 4RU-high, rack-mounting chassis that can be freestanding, if desired. It is provided with rack handles at the front for easy removal from and placement into a rack.

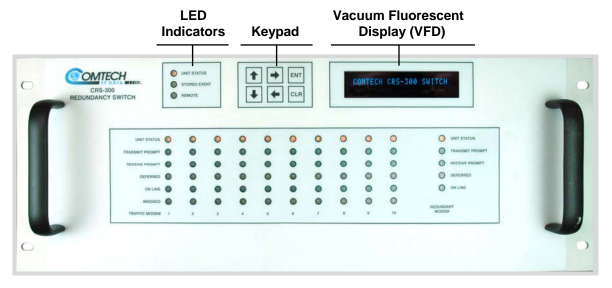


Figure 1-3. CRS-300 Front Panel

1.4.2 Rear Panel

Figure 1-4 shows the back panel of the CRS-300 with a typically configured mix of TMI cards.

Because the RMI can have the capability for several TMIs, depending on user requirements the CRS-300 may be able to use several different TMI cards simultaneously.

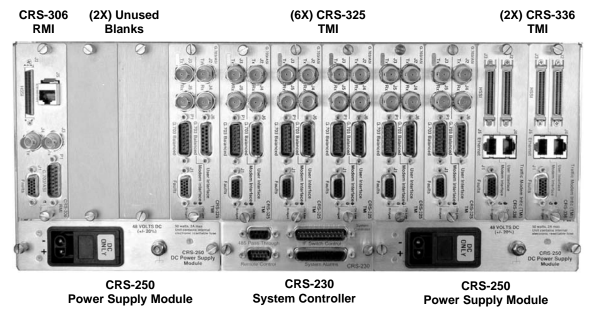


Figure 1-4. CRS-300 Rear Panel – Configuration Example

1.4.3 Modem Interface Cards: CDM-570/570L, -600/600L, -625

The following tables indicate which TMI (Traffic Modem Interface) cards and which RMI (Redundant Modem Interface) cards should be used with each modem and data type:

CDM-570/570L Modem			
Data Type	TMI Type	RMI Type	
EIA-530/-422/V.35, LVDS			
G.703 T1/E1 Bal/Unbal	CRS-330 or CRS-340	- CRS-310	

CDM-600/600L Modem, CDM-625 Modem (in CDM-600 Emulator Mode)			
Data Type	ТМІ Туре	RMI Type	
EIA-422/V.35, EIA-232	CRS-340		
G.703 T1/E1, T2/E2 Bal/Unbal D&I with DDO/IDI Loop Notes 1, 2, 4 CRS-330 or CR		CRS-310	
Converts LVDS (Modem) to/from HSSI (User)	CRS-370		

CDM-625 Modem		
Data Type	TMI Type	RMI Type
EIA-422, V.35 10/100 Ethernet Note 5	- CRS-316	
EIA-422, V.35, LVDS G.703 Bal (DDI, IDO, DDO, IDI) Note 2 G.703 Unbal (DDI, IDO, DDO, IDI) Note 2	CRS-340 Note 6	
G.703 Bal (DDI, IDO, DDO, IDI) Note 2 G.703 Unbal (DDI, IDO, DDO, IDI) Note 2	CRS-330	CRS-310
Converts LVDS (Modem) to/from HSSI (User)	CRS-370	
ASI Notes 3, 4 G.703 Bal (DDI, IDO, DDO, IDI) Note 2 G.703 Unbal (DDI, IDO)	CRS-325	
Quad E1 Notes 3, 4	CDS-365D	

Notes:

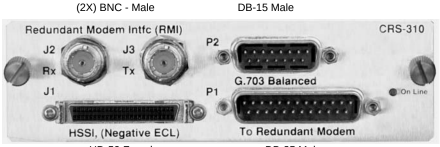
- 1. For CDM-600 modem to switch data, (Bal and Unbal) use DB-15 to DB-15 data cable.
- 2. For CDM-625 modem to switch data, (Bal and Unbal) use DB-9 to DB-15 data cable.
- 3. From Redundant modem to RMI, use DB-25 to DB-25 Control cable.
- 4. From Traffic modem to TMI, use DB-9 to HD-15 Control cable.
- 5. For CDM-625 where the terrestrial data type is Ethernet, the User can use only one of any four Ethernet ports, in Bridge mode, on the CDM-625 rear panel.
- 6. As of September 2008, the CRS-320 TMI is obsolete. Use the CRS-340 TMI in its place.



Depending on the traffic data type, the appropriate jumper settings are provided on the TMI to ensure proper operation for RTS/CTS, DTR/DSR (CRS-320 (obsolete) or CRS-340 TMIs) and CA/TA (CRS-370 TMI). Refer to Chapter 5. MODEM, TMI AND SWITCH CONFIGURATION for this important configuration information.

1.4.3.1 RMI Card: CDM-570/570L, -600/600L, -625

Figure 1-5. CRS-310 RMI (PL/9579-1)



HD-50 Female

DB-25 Male

1.4.3.2 TMI Cards: CDM-570/570L, -600/600L, -625

Figure 1-6. CRS-320 TMI RS232/422 (PL/9581-1) OBSOLETE REPLACED BY CRS-340 Traffic Modem Intfc (TMI)

User Data Interface

P1

On Line
Bridged

RS-232/422, V.35, LVDS

DB-25 Female

CRS-320

To Traffic Modem

P1

Don Line
Bridged

DB-25 Male

Figure 1-7. CRS-330 TMI G.703 (PL/9033-1)

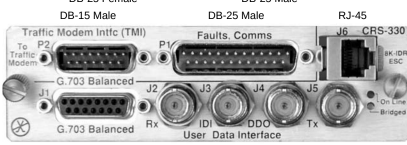


Figure 1-8. CRS-340 TMI RS232/422 or G.703 (PL/9387-1)

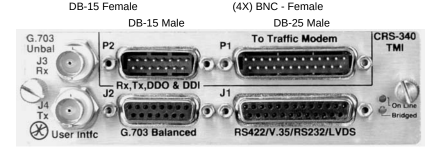
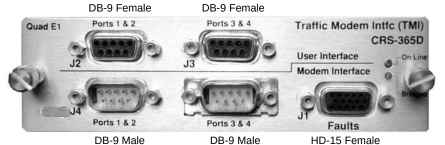


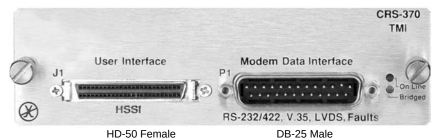
Figure 1-9. CRS-365D TMI E1 (1-4 ports) (PL/12985-2)

FOR USE WITH CDM-625 ONLY



DB-25 Female

Figure 1-10. CRS-370 TMI HSSI (PL/9034-1)





Depending on the traffic data type, the appropriate jumper settings are provided on the TMI to ensure proper operation for RTS/CTS, DTR/DSR (CRS-320 (obsolete) or CRS-340 TMIs) and CA/TA (CRS-370 TMI). Refer to Chapter 5. MODEM, TMI AND SWITCH CONFIGURATION for this important configuration information.

(2X) BNC - Male DB-15 Female

1.4.4 Modem Interface Cards: CDM-Qx/QxL, -700, -710, -710G, SLM-5650/5650A

The following tables indicate the TMI (Traffic Modem Interface) and RMI (Redundant Interface) cards that should be used with each modem and data type:

CDM-Qx/QxL Modem		
Data Type	TMI Type	RMI Type
EIA-530/422/V.35, EIA-232	CRS-316 Note 1	
G.703 T1/E1 Bal D&I , Unbal	CRS-325	CDC 205
HSSI	CRS-336 Note 2	- CRS-305
Quad E1	CRS-365	

CDM-700 Modem		
Data Type	TMI Type	RMI Type Note 3
G.703 (E3/T3/STS-1) UnBal 1 to 4 Ports	CRS-345	
OC3 Copper	CRS-325	CRS-306
HSSI or GigE	CRS-336 Notes 2, 4	

CDM-710 Modem			
Data Type	TMI Type	RMI Type	
ASI	CRS-325		
HSSI or GigE	CRS-336 Note 4	CRS-306	

CDM-710G Modem			
Data Type	TMI Type	RMI Type	
G.703 Unbal	CRS-325	CRS-306	
HSSI or GigE	CRS-336 Note 4		

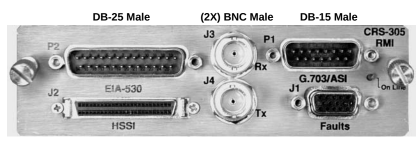
SLM-5650/5650A Modem			
Data Type	TMI Type	RMI Type Note 3	
MIL-STD-188-114, EIA-530/422 or GigE	CRS-316 Note 1	CRS-306 (GigE only) CRS-307	
G.703 Bal/UnBal	CRS-325	CRS-306	
HSSI or 1-Port GigE	CRS-336 Notes 2, 4	CRS-306/307	

Notes – As of April 2007:

- 1. Use CRS-316 instead of CRS-315. To maintain older TMIs in the field, Switch firmware must also support the CRS-315.
- 2. Use CRS-336 instead of CRS-335. To maintain older TMIs in the field, Switch firmware must also support the CRS-335.
- 3. Use CRS-306 instead of CRS-305. To maintain older RMIs in the field, Switch firmware must also support the CRS-335.
- 4. For modems where the terrestrial data type is Ethernet, the User can use only one Ethernet port, in Bridge mode, on the modem rear panel.

1.4.4.1 RMI Cards: CDM-Qx/QxL, -700, -710, -710G, SLM-5650/5650A

Figure 1-11. CRS-305 RMI (PL/11494-1)

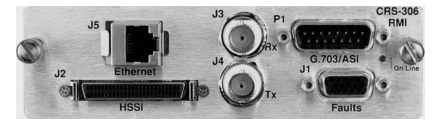


HD-50 Female 10/100/1000

(2X) BNC Male

HD-15 Female DB-15 Male

Figure 1-12. CRS-306 RMI (PL/11494-2)



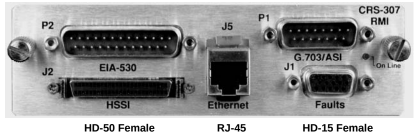
HD-50 Female

HD-15 Female

DB-25 Male

DB-15 Male

Figure 1-13. CRS-307 RMI (PL/11494-3)



TMI Cards: CDM-Qx/QxL, -700, -710, -710G, SLM-5650/5650A 1.4.4.2

Figure 1-14. CRS-315 TMI (PL/11493-1)

OBSOLETE

Figure 1-15. CRS-316 TMI RS422 or GigE (PL/12498-1)

ALSO USED WITH CDM-625

> **Figure 1-16. CRS-325 TMI G.703 or ASI** (PL/11492-1)

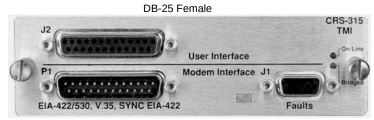
ALSO USED WITH CDM-625

> **Figure 1-17. CRS-335 TMI** (PL/11491-1)

OBSOLETE

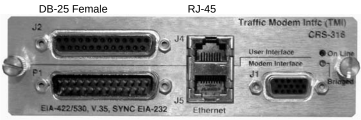
Figure 1-18. CRS-336 TMI HSSI or GigE (PL/12499-1)

Figure 1-19. CRS-345 TMI **G.703 (4 ports)** (PL/11495-1)



DB-25 Male

HD-15 Female



DB-25 Male (2X) BNC Male DB-15 Female

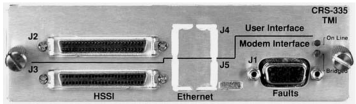
HD-15 Female



(2X) BNC Male

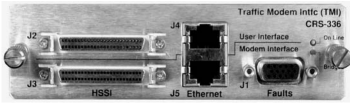
DB-15 Male

HD-15 Female



(2X) HD-50 Female

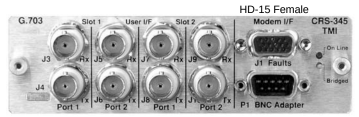
HD-15 Female



(2X) HD-50 Female

(2X) RJ-45

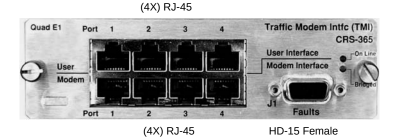
HD-15 Female



(8X) BNC Male

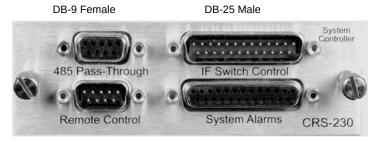
DB-9 Male

Figure 1-20. CRS-365 TMI E1 (1-4 ports) (PL/12985-1)



1.4.5 CRS-300 System Controller and Power Supply Card Assemblies

Figure 1-21. CRS-230 System Controller (AS/0377)



DB-9 Male

DB-25 Female

Figure 1-22. CRS-240 AC Power Supply (AS/0376)



Figure 1-23. CRS-250 DC Power Supply (PL/10458-1)



1.5 CRS-350 ESC Switch Description

The CRS-350 is intended for use with the CDM-600/600L, CDM-625, and SLM-5650/5650A modems. The CRS-350 is constructed as a 3RU-high, rack-mounting chassis designed for mounting to the back of a 19-inch rack. See **Figure 2-1** in **Chapter 2. INSTALLATION** for an installation example.

Figure 1-24 shows the user interface side of the CRS-350 ESC Switch. Here, the User has access to the Audio, Overhead, and IRD connector interfaces featured on the CRS-355 User Data Interface (UDI).



Figure 1-24. CRS-350 ESC Switch – Front Panel

As explained in detail in the pertinent modem sections of **Chapter 4. CABLES AND CONNECTIONS**, the User's equipment should be connected directly to the ports on the UDI instead of connecting directly to the Traffic Modem's "Audio", "Overhead", and "IDR Alarms" ports. **Figure 1-25** shows the typical front panel for one of the (10) CRS-355 UDIs installed on the front panel of the CRS-350 ESC Switch.

User Data Intfc (UDI)
Open Network Overhead

J1 IDR Alarms
P1 Overhead

J2 Audio

Figure 1-25. CRS-355 UDI

DB-25 Male DB-9 Female

The back of the CRS-350, shown in **Figure 1-26**, contains the same three connectors that correlate with their respective connectors on each of the modems.

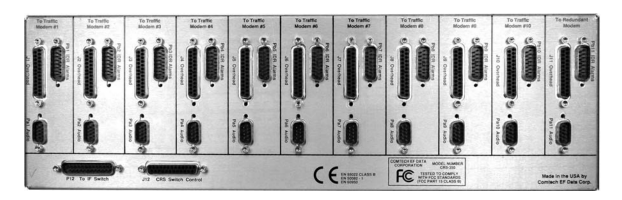


Figure 1-26. CRS-350 ESC Switch - Rear Panel

4.C. Cummany of Chapitians

1.6 Summary of Specifications

1.6.1 CRS-300 Specifications

Characteristic	Requirement
Switch Type	1:N Redundancy Switch system (N=10 max), Bridging architecture C161 control processor
Compatible Modems	 CDM-570/570L CDM-600/600L CDM-625 CDM-Qx/QxL CDM-700 CDM-710 CDM-710G SLM-5650/5650A
Operating Modes	 Fully automatic or manual Force traffic modem to redundant modem Remove selected traffic modem from control Programmable holdoff-to-backup and holdoff-to-restore (from 1 to 99 seconds)
Switching Conditions	Switch to redundant modem following a Unit fault, Tx or Rx traffic faults
Switching Time	9 seconds max. (Delay interval set to minimum, 1 sec)
IF Switching	 CRS-300 without CRS-280/280L IF Switch: IF ON / OFF control through the Switch controller. CRS-300 with CRS-280/280L: all modems outputs ON all the time.
Temperature	 0 to +50°C (32 to 122°F) Operating 50 to 100°C (122 to 212°F) Storage
Humidity	95% at +40°C (104°F), Non-condensing
CE Mark	EMC and Safety
Environmental	Operating temperature range: 0° to 40°C (32° to 104°F)
AC Prime Power	Two independent inputs: 100 to 250 VAC, 50/60 Hz, at 25 watts VA max
DC Prime Power	48 (38 to 60) VDC 25 watts max
Redundant Modem Signal Source	Any one of the 10 traffic paths (bridge mode) (both Rx IF and Tx data)
Front Panel	 Vacuum Fluorescent Display (VFD): 2 lines @ 24 characters/line. 6-button Keypad: ENT (Enter), CLR (Clear), (4X) navigation LED system status display showing, for all modems: Unit fault, Rx traffic fault Tx traffic alarm Online / Offline status Bridge status
Audible Alarm	Programmable to activate following various changes of state
Common faults	Dry relay contacts
Dimensional Envelope	19W x 11.75D x 6.75H inch (48.26W x 29.85D x 17.15H cm) (4RU)
Weight	~ 20 lbs (~ 9.07 kg)

1.6.2 Modem vs. Terrestrial User Data Interface Specifications

Modem	ТМІ	User Data Type	User Data Connector(s)
ODM 570	CRS-330	G.703 (Balanced/Unbalanced)	(1) DB-15F/ (2) BNC
CDM-570 CDM-570L	CRS-340	EIA-422, V.35, RS232	(1) DB-25F
	CK3-340	G.703 (Balanced/Unbalanced)	(1) DB-15F/ (2) BNC
	CRS-330	G.703 Bal (DDI,IDO, DDO, IDI) G.703 Unbal (DDI, IDO, DDO, IDI)	(1) DB-15F (4) BNCs
CDM-600		EIA-422, V.35,RS232, LVDS	(1) DB-25F
CDM-600L	CRS-340	G.703 Bal (DDI,IDO, DDO, IDI) G.703 Unbal (DDI, IDO)	(1) DB-15F (2) BNCs
	CRS-370	HSSI (User)	(1)HD-50F
	00000	EIA-422, V.35	(1) DB-25F
	CRS-316	10/100 Ethernet (one port only)	(1) RJ45
		ASI	(2) BNCs
	CRS-325	G.703 Bal (DDI,IDO, DDO, IDI) G.703 Unbal (DDI, IDO)	(1) DB-15F (2) BNCs
CDM-625	CRS-330	G.703 Bal (DDI,IDO, DDO, IDI) G.703 Unbal (DDI, IDO, DDO, IDI)	(1) DB-15F (4) BNCs
		EIA-422, V.35, LVDS	(1) DB-25F
	CRS-340	G.703 Bal (DDI,IDO, DDO, IDI) G.703 Unbal (DDI, IDO)	(1) DB-15F (2) BNCs
	CRS-365D	Quad E1 (1 to 4 Ports of E1)	(2) DB-9F
	CRS-370	LVDS to HSSI(User)	(1)HD-50F
	CRS-316	EIA-530, V.35, EIA-232	(1) DB-25F
CDM-Qx	CRS-325	G.703 Bal (DDI,IDO, DDO, IDI) G.703 Unbal (DDI, IDO)	(1) DB-15F (2) BNCs
CDM-QxL	CRS-336	HSSI	(1) HD-50F
	CRS-365	Quad E1 (1 to 4 Ports of E1)	(4) RJ45s
	CRS-325	OC3 Copper	(2) BNCs
CDM 700	CDC 226	HSSI	(1) HD-50F
CDM-700	CRS-336	GigE (one port only)	(1) RJ45
	CRS-345	Multi-Port Unbal G.703 (1-4 ports)	(8) BNCs
	CRS-325	ASI	(2) BNCs
CDM-710	000 000	HSSI	(1) HD-50F
	CRS-336	GigE (one port only)	(1) RJ45
	CRS-325	G.703 Unbal	(2) BNCs
CDM-710G	000 000	HSSI	(1) HD-50F
	CRS-336	GigE (one port only)	(1) RJ45
	CRS-316	MIL-STD-188-114, EIA-530	(1) DB-25F
		GigE	(1) RJ45
SLM-5650/5650A	CRS-325	G.703 Bal (DDI,IDO, DDO, IDI) G.703 Unbal (DDI, IDO)	(1) DB-15F (2) BNCs
	ODC 000	HSSI	(1) HD-50F
	CRS-336	GigE (one port only)	(1) RJ45

1.6.3 CRS-280 and CRS-280L Specifications

	Requirement			
Characteristic	CRS-280 (70/140MHz)	CRS-280L (L-Band)		
Tx/Rx Operating Freq	50 to 180 MHz	950 to 1950 MHz		
Tx / Rx Connectors	BNC female	N-Type female (50Ω)		
Return Loss	18 dB return loss into 75Ω (50 Ω optional)	15 dB return loss into 50Ω		
Transmit IF Loss/Flatness Tx In To Tx Uplink Out BU In To Any Uplink Out	< 1.5 dB over operating freq< 1.5 dB over operating freq	< 0.8 dB/0.5 dB over operating freq < 2.5 dB/1.0 dB over operating freq		
Receive IF Loss/Flatness Rx Downlink In To Rx Out Any Downlink In To BU Out	< 5 dB over operating freq< 5 dB over operating freq	< 4.0 dB/0.5 dB over operating freq < 5.5 dB/1.0 dB over operating freq		
Tx to Tx Channel Isolation	> 50 dB	> 70 dB		
Rx to Rx Channel Isolation	> 50 dB	> 70 dB		
Tx to Rx Channel Isolation	> 60 dB	> 90 dB		
Powering of IF Switch	From the CRS-300 chassis	100 to 240 VAC 50/60 Hz (25W)		
Power Supply	90-264 VAC, 50/60 Hz (25 W)	90-264 VAC		
Fuse				
Dimensional Envelope (Rack Mount 4RU)	19W x 2.5D x 7H inches (48.26W x 6.35 x 18H cm)			
Weight	< 10 lbs (< 4.54 kg)	< 25 lbs (11.3 kg)		

1.6.4 CRS-350 Specifications

Characteristic	Requirement
User Data Interfaces	(1) 25-pin 'D' male connector - ESC, overhead signals(1) 15-pin 'D' female connector - IDR Alarms(1) 9-pin 'D' female connectors - Audio
Power	From CRS-300
Dimensional Envelope (Rack Mount 4U)	19W x 4.0D x 7H inches (48.26W x 27.5D x 18H cm)
Weight	5 lbs (2.2 kg)

1.6.5 Dimensional Envelopes

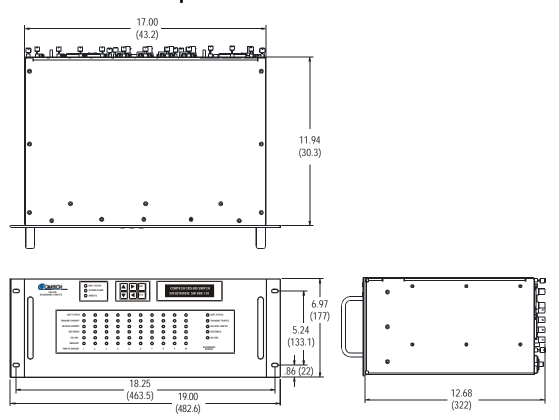


Figure 1-27. CRS-300 Dimensional Envelope

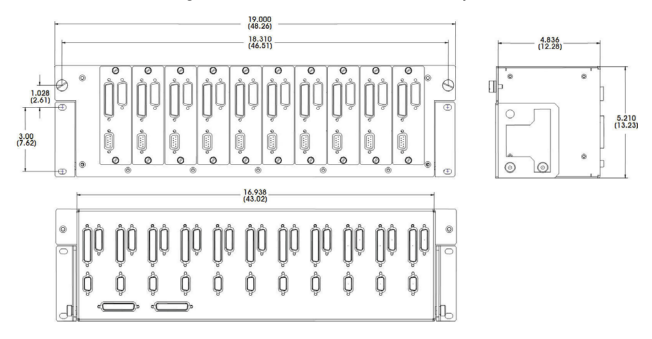


Figure 1-28. CRS-350 Dimensional Envelope

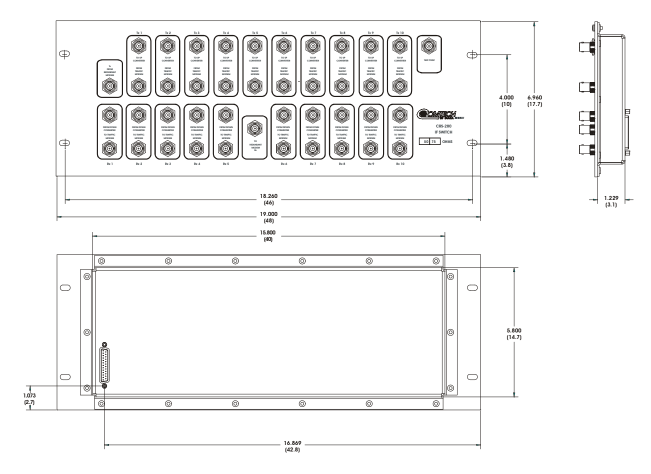


Figure 1-29. CRS-280 (70/140 MHz) Dimensional Envelope

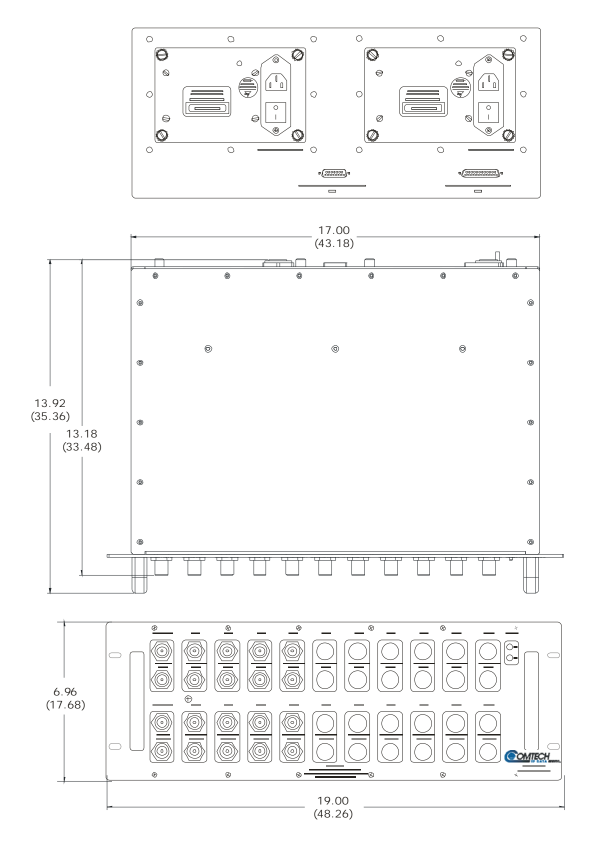


Figure 1-30. CRS-280L (L-Band) Dimensional Envelope

Notes:			
-			
-			
-			

Chapter 2. INSTALLATION

2.1 Unpacking and Inspection

Step	Procedure
1	Inspect shipping containers for damage.
2	If shipping containers are damaged, keep them until the contents of the shipment have been carefully inspected and checked for normal operation.
3	Remove the packing list from the outside of the shipping carton.
4	Open the carton and remove the contents.
5	Check the contents against the packing list to verify completeness of the shipment.
6	If damage is evident, contact the carrier and Comtech EF Data immediately and submit a damage report.
7	If the unit needs to be returned to Comtech EF Data, use the original shipping container.
	Se sure to keep all shipping materials for the carrier's inspection.

2.2 Rack Mounting

IMPORTANT

The CRS-300 is constructed as a 4RU-high, rack-mounting chassis. Rack handles are provided to facilitate removal and placement into a rack.

Mount the Switch in the rack using the mounting holes on the front panel. Use the front panel screw holes **only**. **DO NOT** install rack slides to the side of the CRS-300 chassis – contact Comtech EF Data if there are questions about rack supports.

Figure 2-1 provides a "cut-away" side view of a typical rack configuration for modems combined with the CRS-300, CRS-280, and CRS-350. The CRS-280 IF Switch can be mounted on the back or on top of the rack. If using the CRS-280L, refer also to the associated *CRS-280L 1:N*

Redundancy Switch Installation and Operation Manual (MN/CRS280L.IOM) for further rack mounting information. The CRS-350 mounts to the back of the rack. The mounting hardware allows the user to hinge the unit down to access the data cables in the rear of the unit to connect the cables to the modems. Mount all Switches and modems in the rack as necessary.



Do not allow the internal rack temperature to exceed 50°C (122° F).

It is important to ensure that there is adequate clearance for ventilation in the rack. Since the Switch itself is relatively passive, no additional clearance is needed between it and the nearest modem. In rack systems where there is high heat dissipation, provide forced-air cooling by installing top- or bottom-mounted fans or blowers.

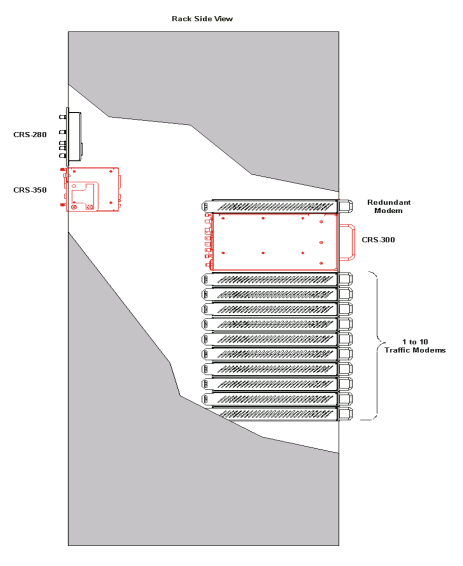


Figure 2-1. Typical Rack Mounting Configuration

Chapter 3. ETHERNET NETWORK CONFIGURATIONS

3.1 Introduction

For operations requiring Ethernet-based terrestrial data handling, it is important to emphasize the need for Users to avoid Ethernet looping connection problems – with or without use of the CRS-300 1:10 Redundancy Switch.

The intent of this chapter is to outline the differing methods for Ethernet-based data handling with the various modems featured throughout this manual. Additionally, this chapter outlines use of the CDM-700 Satellite Modem in redundancy. The CDM-700 provides the added functionality of multiple data type handling simultaneously with Ethernet; i.e., Ethernet & HSSI, Ethernet & G.703, etc.

3.2 Ethernet Routers vs. Switches

Routers and switches allow connection of one or more computers or networked devices to other computers or network devices. Each has two or more connectors, called ports, in which cables connect to other network devices.

An Ethernet switch examines the traffic that comes across it, and learns where particular MAC addresses are. An Ethernet switch maintains what is known as a CAM (Content Addressable Memory) table, listing the MAC addresses for each switch port. The Ethernet switch uses the CAM table to determine where to forward Ethernet frames. By default, Ethernet switches will update the CAM table automatically; for example, if an Ethernet switch sees traffic from 'Machine A' coming in on 'Port 2', it now knows that 'Machine A' is connected to that port, and that traffic destined for 'Machine A' needs to only be sent to that port and not any of the others.

An Ethernet router determines where to forward IP traffic based upon the destination IP address and the Route table entries in the router. An Ethernet router can be programmed to understand and route the data it is directed to handle; for example, broadband routers include the ability to "hide" computers behind a type of firewall, which involves slightly modifying the packets of network traffic as they traverse the device. All routers include some kind of user interface for configuring how the router will treat traffic: larger routers include the equivalent of a full-blown programming language to describe how they should operate, as well as the ability to communicate with other routers to describe or determine the best way to direct network traffic from 'Point A' to 'Point B'.

3.3 Ethernet Configuration Examples

This section explains the problems with **Ethernet Networking Loops**, and how to properly design applications architecture for handling **Standard traffic** and **Split-path traffic**. *Standard traffic* is defined as Rx and Tx Ethernet traffic using the same port on the same router or switch, whereas *split-path traffic* is Rx and Tx Ethernet traffic using different ports of the same router or switch.

Each application also has CRS-300 Redundancy applications examples, with subsequent sections in this chapter providing examples of applications architecture designed to handle near-to-far end Ethernet network configurations. This includes:

- Sect. 3.3.3 Hub-to-Hub with Standard Traffic using Switches
- Sect. 3.3.4 Hub-to-Hub with Standard Traffic using Routers
- Sect. 3.3.5 Hub-to-Remotes with Standard Traffic using Routers or Switches
- Sect. 3.3.6 Hub-to-Remotes, Split-path Traffic using Routers (Point-to-Multipoint)
- Sect. 3.3.7 Hub-to-Remotes, Split-path Traffic using Switches (Point-to-Multipoint)

3.3.1 Ethernet Network Overview

When placing modems in a network, there are a number of issues that must be addressed – first and foremost on the list of concerns is whether implementation of the switches in the network will cause a **Networking Loop**. This is problematic because a Networking Loop will cause a **Broadcast Storm**, which shuts down the network and causes harm to devices in that network.

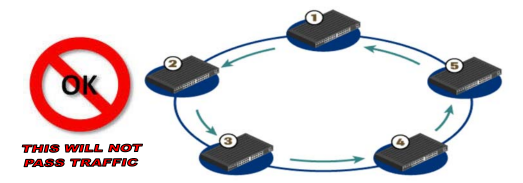


Figure 3-1. Networking Loop with Switches

Figure 3-1 illustrates a Networking Loop with switches. The problem with this configuration is that **'Switch 1'** will send out an ARP request looking for a particular MAC, then each subsequent switch passes along that request until **'Switch 1'** receives it again. At this point, two things could happen:

- 1. The switch could continue to forward all requests out all ports, creating more and more traffic on the network until there is no bandwidth available and the switch either reboots or locks up.
- 2. The switch could sense that the ARP request came back to the switch on a different port. The switch could then stop forwarding traffic out the proper port.

Other factors will affect the network: e.g., if the switch is running Spanning Tree Protocol, VLANs, etc.

3.3.2 Ethernet Redundancy with CRS-300

After the customer has determined the best configuration for near-to-far end Ethernet networks, the CRS-300 1:10 Redundancy Switch may now be added to one or both ends of the link(s). Ethernet redundancy using the CRS-300 can be accomplished using a **wired-thru** or **wired-around** configuration.

3.3.2.1 Wired-thru Connection



This redundancy approach is the recommended and preferred connection method.

The wired-thru Ethernet connection on the CRS-300 is the easiest and simplest choice for Ethernet redundancy. This connection method – the same as used on the standard serial data interface – provides a single connection for the User Data Interface and provides simple form-C relays that route the Ethernet connection from the User connection to either the Traffic or Redundant Modem.

3.3.2.2 Wired-around Connection



This redundancy approach is not recommended.

The wired-around Ethernet connection is used with the CRS-300 and the CDM-700 modem where both modem data interface slots are needed; e.g., where one slot is HSSI or G.703 and the other slot is GigE. With the Ethernet slot configured for the wired-around method, this gives full redundancy capability to both data slots. However, care must be taken to ensure there are no Ethernet network loops or connection problems – *this method should* **only** *be used if both modem data slots are used*. In general, the wired-around approach can be used in a hub-to-remotes configuration with standard traffic.

3.3.3 Hub-to-Hub with Standard Traffic using Switches

When connecting two or more "hub-sites" where there are multi-paths between each site, care must be taken to ensure no network loops occur. **Figure 3-2** depicts two hub-sites connected with two or more modems where all the traffic being transmitted and received is on the same LAN/VLAN.

Figure 3-3 shows a simplified version of the Networking Loop. Since there is no router in the network and all the traffic is destined to the same network, routing loops have been created.

As illustrated, two switches have been connected, each with two or more separate connections. This is not how the Ethernet switches were designed to be used, and this configuration will cause a network outage.

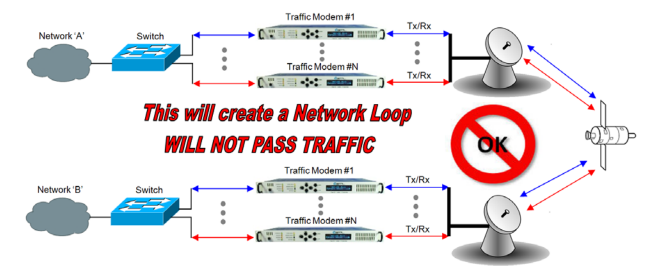


Figure 3-2. Networking Loop Example

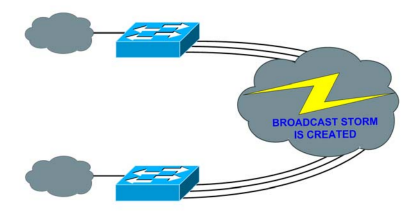


Figure 3-3. Networking Loop Example (Simplified)

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3.3.4 Hub-to-Hub with Standard Traffic using Routers

Figure 3-4 shows two hub-sites connected with standard Ethernet traffic, using routers instead of switches for Ethernet connection. The routers will block the broadcasts coming from the remote network. Therefore, no broadcast storm can be created or the possibility of having a remote MAC on the Hub networks.

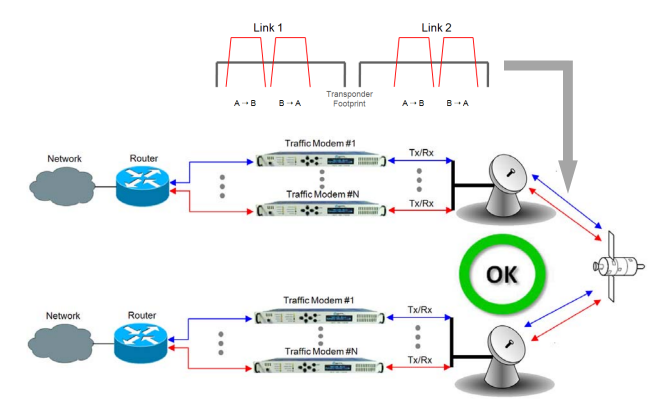


Figure 3-4. Hub-to-Hub with Standard Traffic using Routers

A wired-thru Ethernet redundancy example is shown in **Figure 3-5**. When the CRS-300 1:10 Redundancy Switch "backs-up" a faulted Traffic Modem, the physical port on the router does not change, because the Ethernet connection is properly rerouted within the CRS-300 from the Traffic Modem to the Redundant Modem.

A wired-around Ethernet redundancy example is shown for the CDM-700 User in **Figure 3-6**. When the CRS-300 1:10 Redundancy Switch backs-up a faulted Traffic Modem, the physical port on the router needs to change from the Traffic Modem port to the Redundant Modem port. Because of this, special router configuration is required for successful operation – the User may need to consult with the router manufacturer.



The wired-around redundancy approach is not recommended.

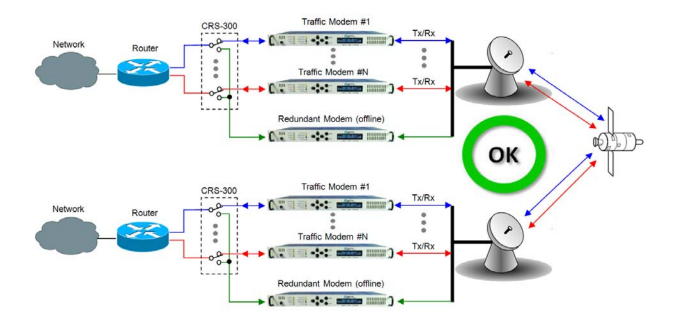


Figure 3-5. Wired-thru for Hub-to-Hub with Standard Traffic using Routers

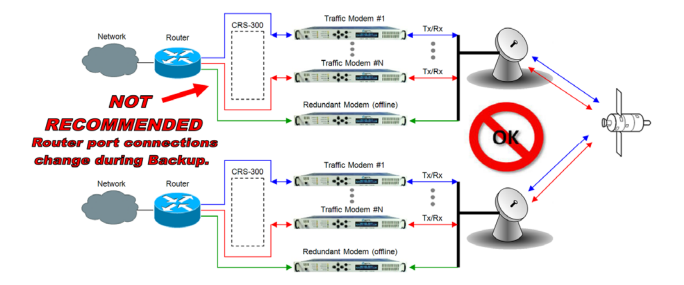


Figure 3-6. Wired-around for Hub-to-Hub with Standard Traffic using Routers

3.3.5 Hub-to-Remotes with Standard Traffic using Routers or Switches

Figure 3-7 shows hub-to-remotes configuration with standard Ethernet traffic using routers or switches. The routers/switches will block broadcasts coming from the hub and remote networks. Therefore, no broadcast storm can be created or the possibility of having a remote MAC on the Hub networks.

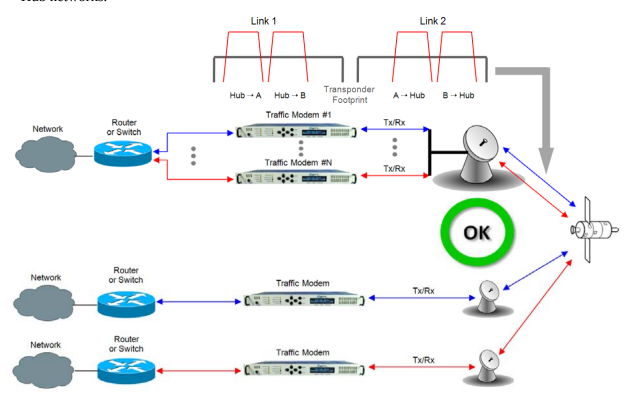


Figure 3-7. Hub-to-Remotes with Standard Traffic using Routers or Switches

A wired-thru Ethernet redundancy example is shown in **Figure 3-8**. When the CRS-300 1:10 Redundancy Switch backs-up a faulted Traffic Modem, the physical port, (on the router) does not change because the Ethernet connection is properly rerouted within the CRS-300 from the Traffic Modem to the Redundant Modem.

A wired-around Ethernet redundancy example for the CDM-700 User is shown **Figure 3-9**. When the CRS-300 1:10 Redundancy Switch backs-up a faulted Traffic Modem, the Dwitch will learn the new MAC address of the redundant unit and traffic will be passed again. This type of architecture will slow down the switching time, because the Switch will need to re-learn the correct port connection.

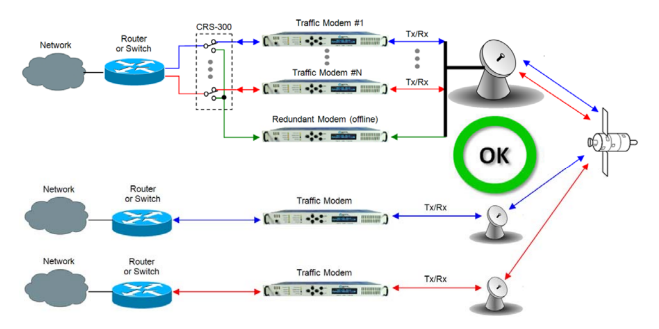


Figure 3-8. Wired-thru for Hub-to-Remotes with Standard Traffic using Routers or Switches

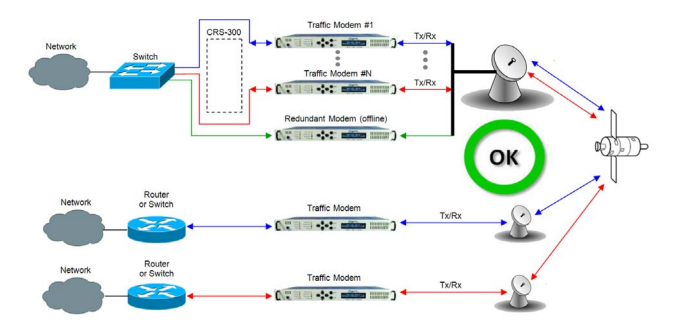


Figure 3-9. Wired-around for Hub-to-Remotes with Standard Traffic using Routers or Switches

3.3.6 Hub-to-Remotes, Split-path Traffic using Routers (Point-to-Multipoint)

Figure 3-10 shows hub-to-remotes configuration with standard and split-path Ethernet traffic, using routers. A Static ARP Entry is needed in the switch so that routing of the Tx side of the modems will be on the correct port of the router. For example, the Rx side of the Ethernet connection for **'Traffic Modem #N'** comes in the bottom port of the Router, but the Tx Ethernet connection must be connected through the same port as **'Traffic Modem #1'**, as shown in this figure.

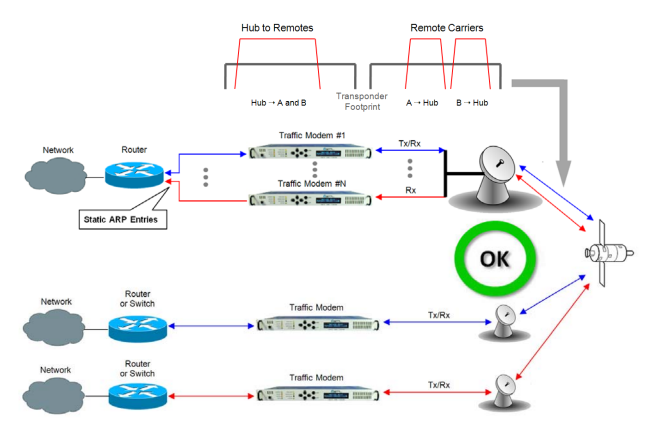


Figure 3-10. Point-to-Multipoint using Routers

A wired-thru Ethernet redundancy example is shown in **Figure 3-11.** When the CRS-300 1:10 Redundancy Switch backs-up a faulted Traffic Modem, the physical port on the router does not change, because the Ethernet connection is properly rerouted within the CRS-300 from the Traffic Modem to the Redundant Modem.

A wired-around Ethernet redundancy example is shown for the CDM-700 User in **Figure 3-12**. When the CRS-300 1:10 Redundancy Switch backs-up a faulted Traffic Modem, the physical port on the router needs to change from the Traffic Modem port to the Redundant Modem port. Because of this, special router configuration is required for successful operation – the User may need to consult with the router manufacturer.



The wired-around redundancy approach is not recommended.

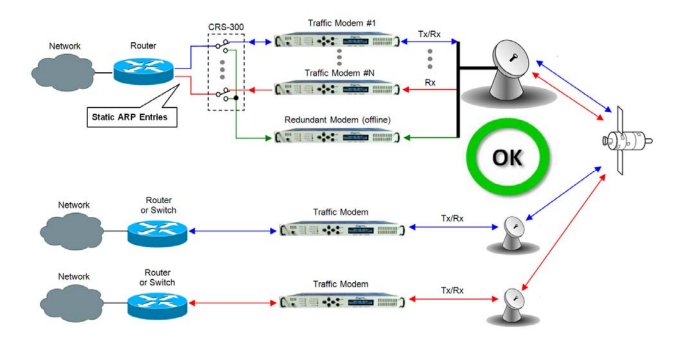


Figure 3-11. Wired-thru for Point-to-Multipoint with Routers

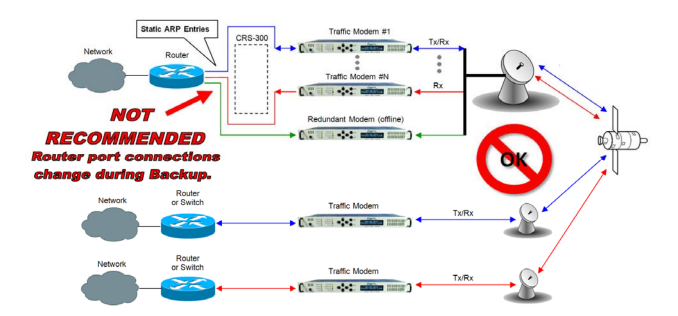


Figure 3-12. Wired-around for Point-to-Multipoint with Routers

3.3.7 Hub-to-Remotes, Split-path Traffic using Switches (Point-to-Multipoint)

With switches used, the hub and remote are on the same subnet as shown in **Figure 3-13**, meaning that broadcasts will be allowed to transverse the network. Learning Mode must be disabled on the Hub Tx/Rx modem, because if a computer on the remote sends a broadcast out to the Hub, the modem learns that MAC is local – when in fact it is not.

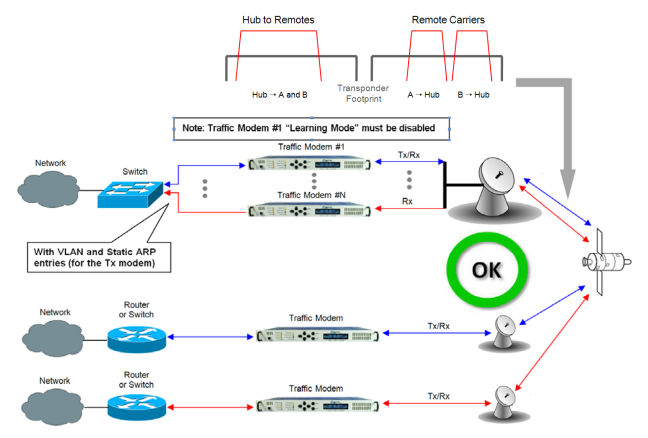


Figure 3-13. Point-to-Multipoint using Switches

A wired-thru Ethernet redundancy example is shown in **Figure 3-14**. When the CRS-300 1:10 Redundancy Switch backs-up a faulted Traffic Modem, the physical port on the Switch does not change, because the Ethernet connection is properly rerouted within the CRS-300 from the Traffic Modem to the Redundant Modem.

A wired-around Ethernet redundancy example is shown for the CDM-700 User in **Figure 3-15**. When the CRS-300 1:10 Redundancy Switch backs-up a faulted Traffic Modem, the Switch will learn the new MAC address of the redundant unit and traffic will be passed again. This type of architecture will slow down the switching time, because the Switch will need to re-learn the correct port connection.

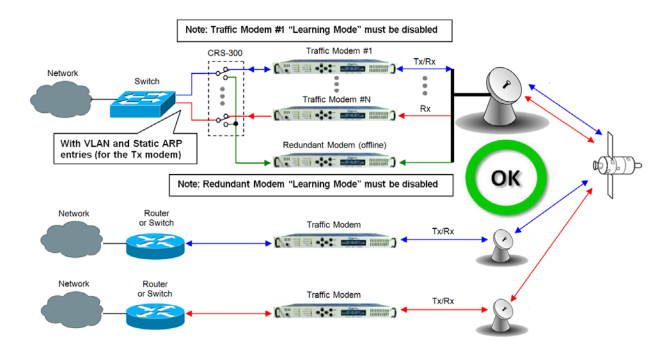


Figure 3-14. Wired-thru, Hub-to-Remotes, Split-path Traffic using Switches (Point-to-Multipoint)

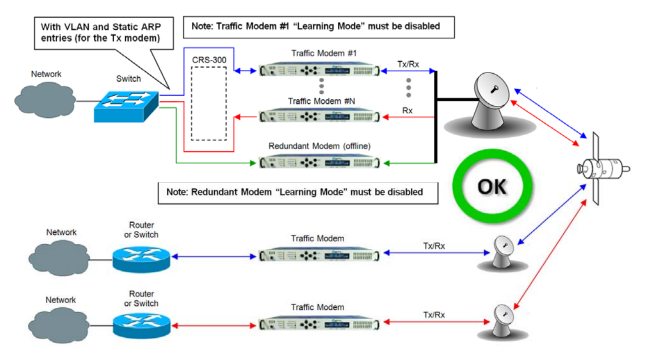


Figure 3-15. Wired-around, Hub-to-Remotes, Split-path Traffic using Switches (Point-to-Multipoint)

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Chapter 4. CABLES AND CONNECTIONS

4.1 Overview

All cables for connecting the CRS-300 1:10 Redundancy Switch to the modems or within the system are available from Comtech EF Data. These cables can be ordered at the same time the order is placed for the CRS-300.

If fabricated by the customer, the cables required between each modem and Switch plug-in RMI or TMI card should be of shielded, twisted-pair construction, with the grounded shield bonded to the back shell. All data cables should be wired correctly using the pinout and connection information as specified in **Appendix A. CABLE DRAWINGS**.



Leave the Switch and all modems powered off until all connections are ready.

Once the Switch and all the modems have been mounted, the User must properly attach all required cabling. In most cases the modem accepts the male end of the cable, while connectors on the RMI or TMI card accepts the female end of the cable in the section of the card labeled "Modem Interface."

Refer to the subsections in **Chapter 1.4 Description of CRS-300 Features** for detailed information on these interfaces. Illustrations featured throughout this chapter provide cabling configuration examples for RMI or TMI interfaces – i.e., the interconnection of a Redundant Modem to a Switch RMI card, or the interconnection between a Switch TMI card and a Traffic Modem. The step-by-step process for connecting a variety of Switch and modem configurations is outlined in the following chapter sections:

- Sect. 4.2 Switch-to-Switch Connections
- Sect. 4.3 CDM-570/570L Modem Connections
- Sect. 4.4 CDM-600/600L Modem Connections
- Sect. 4.5 CDM-625 Modem Connections
- Sect. 4.6 CDM-Qx/QxL Modem Connections
- Sect. 4.7 CDM-700 Modem Connections
- Sect. 4.8 CDM-710 Modem Connections
- Sect. 4.9 CDM-710G Modem Connections
- Sect. 4.10 SLM-5650/5650A Modem Connections
- Sect. 4.11 IF Cable Connections

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4.2 Switch-to-Switch Connections

- o CRS-300 to CRS-280/280L Connection
- o CRS-300 to CRS-350 Connection
- o CRS-300 to CRS-350 to CRS-280/280L Connection

4.2 Switch-to-Switch Connections

If the User's redundancy system requires the Comtech EF Data CRS-280 (70/140 MHz) IF, CRS-280L (L-Band) IF, and/or CRS-350 Engineering Service Channel (ESC) Switch (used only with the CDM-600/600L, CDM-625, or SLM-5650/5650A), Control/Data Cable CA/WR0066 is needed to connect the Switches. Each CRS-280/280L and CRS-350 is supplied with this cable for connection to the associated Switch control unit.

The following sections outline the switch-to-switch cable connections between the CRS-300, CRS-350, and the CRS-280/280L.

4.2.1 CRS-300 to CRS-280/280L Connection

Refer to **Figure 4-1** and **Figure 4-2** to connect and secure the CA/WR0066 cable between the CRS-300 and the CRS-280/280L as follows:

- DB-25M connector labeled "IF Switch Control" on the CRS-300's CRS-230 System Controller, to
- DB-25F connector on the rear panel of the CRS-280/280L

4.2.2 CRS-300 to CRS-350 Connection

Refer to **Figure 4-3** to connect and secure the CA/WR0066 cable between the CRS-300 and the CRS-350 as follows:

- DB-25M connector labeled "IF Switch Control" on the CRS-300's CRS-230 System Controller, to
- DB-25F connector on the rear panel of the CRS-350.

4.2.3 CRS-300 to CRS-350 and CRS-280/280L Connection

Refer to **Figure 4-4** or **Figure 4-5** to first connect and secure the CA/WR0066 cable between the CRS-300 and CRS-350 as follows:

- DB-25M connector labeled "IF Switch Control" on the CRS-300's CRS-230 System Controller, to
- DB-25F connector on the rear panel of the CRS-350.

Next, connect and secure the second 25-pin CA/WR0066 cable between the CRS-350 and CRS-280/280L as follows:

- DB-25M connector on the CRS-350, to
- DB-25F connector on the rear panel of the CRS-280/280L.

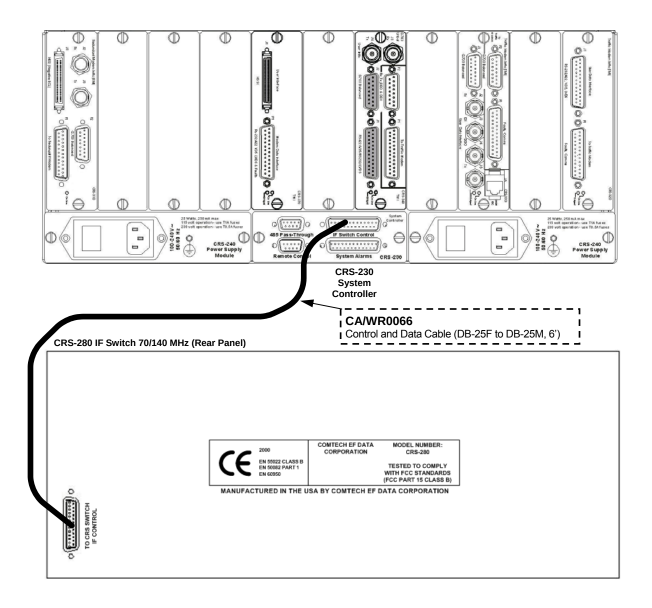


Figure 4-1. Control Cable Connection Example for CRS-300 to CRS-280

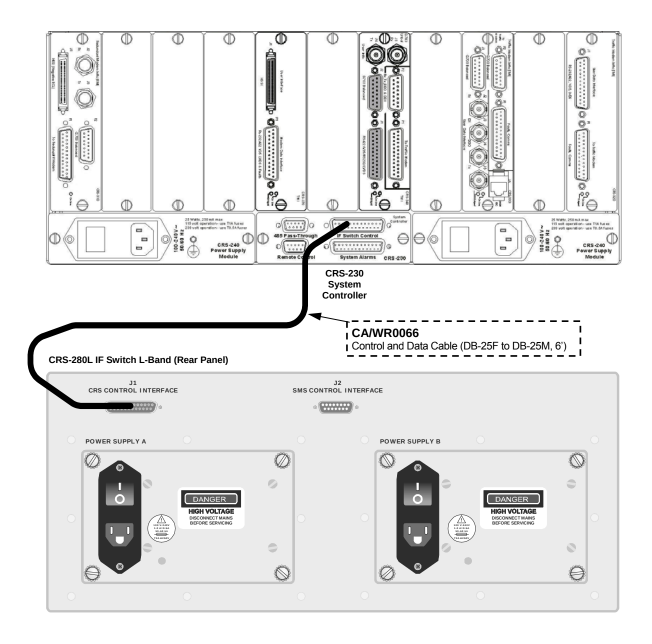


Figure 4-2. Control Cable Connection Example for CRS-300 to CRS-280L

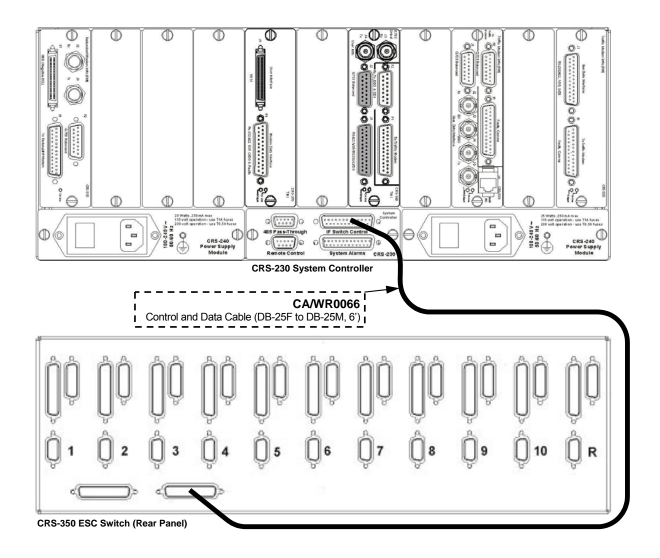


Figure 4-3. Control Cable Connection Example for CRS-300 to CRS-350

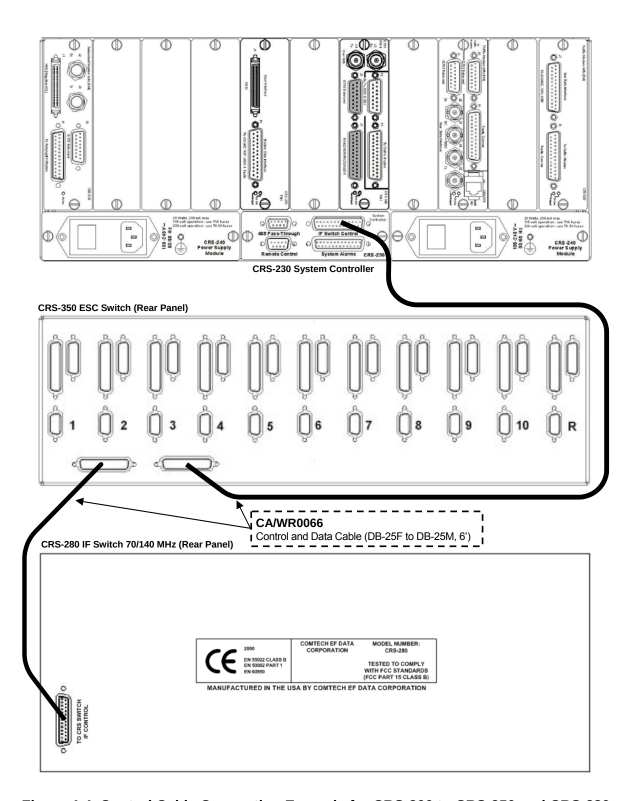


Figure 4-4. Control Cable Connection Example for CRS-300 to CRS-350 and CRS-280

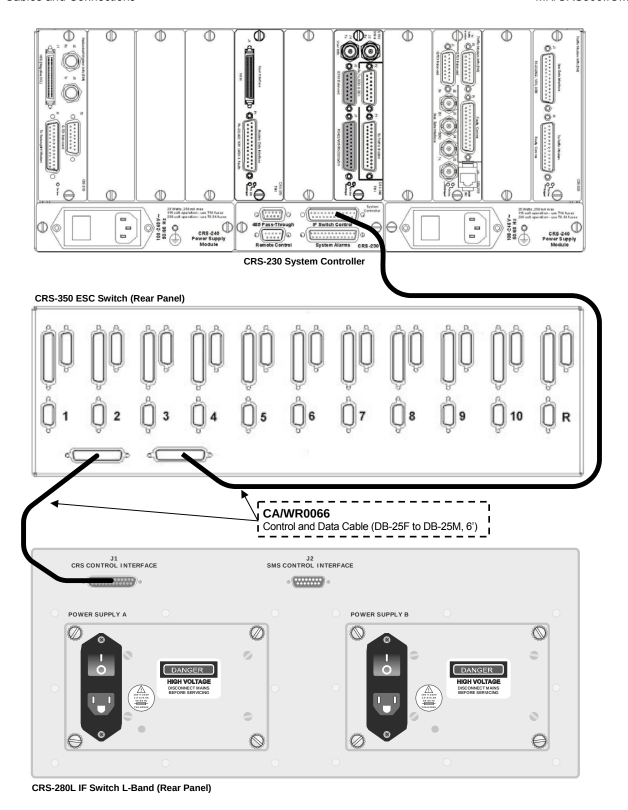


Figure 4-5. Control Cable Connection Example for CRS-300 to CRS-350 and CRS-280L

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4.3 CDM-570/570L Modem Connections

- o Control and Data Connections CRS-300 to Modems
- User Data Connections CRS-300 to User

4.3 CDM-570/570L Modem Connections

If adding a modem to an *operating* 1:N system, care needs to be taken to not interfere with the existing Traffic Modem. The cabling, power-up sequence must be correct to avoid contention in the system from the modem Tx carrier. This sequence is detailed in **Chapter 7.4.5 (CONFIG) ACTIVE MODEMS**.

4.3.1 Control and Data Connections – CRS-300 to Modems

The 25-pin Control/Data Cable CA/WR0066 provides the RS-422/232 traffic data path and serial communication path between the Switch and the modems, and is therefore always required even if the data type is G.703.



Depending on the traffic data type, the appropriate jumper settings are provided on the TMI to ensure proper operation for RTS/CTS, DTR/DSR (CRS-320 (obsolete) or CRS-340 TMIs). Refer to Chapter 5. MODEM, TMI, AND SWITCH CONFIGURATION for this important configuration information.

Refer to **Figure 4-6** to connect and secure the CA/WR0066 cables between each CDM-570/570L and the CRS-300 as follows:

- DB-25M connector labeled "P1" on the RMI or TMI(s), to
- DB-25F connectors labeled "Data Interface" on the CDM-570/570Ls.

If G.703 is the traffic data type, also connect and secure the Data Cable CA/WR11999-6, used for either Balanced or Unbalanced G.703 data, as follows:

- DB-15M connector labeled "P2" on the RMI or TMI(s), to
- DB-15F connectors labeled "Balanced E1/T1" on the CDM-570/570Ls.

4.3.2 User Data Connections – CRS-300 to User

The User's traffic data from multiplexing equipment or a test data generator should connect to the connectors labeled "User Data Interface" on the TMI(s). This interface replaces the direct connection to the Traffic Modem's "Data Interface" connectors.



- 1. Because the Redundant Modem's function is to replace a faulted Traffic Modem, the RMI does not have a User Data Interface.
- 2. Ensure that the correct operation for Balanced or Unbalanced G.703 data is configured on the modem.

CDM-570/570L connected to CRS-320 (TMI 1)

CDM-570/570L connected to CRS-310 (RMI) RS-422/232 User Data Bal G.703 User Data CA/WR0066 (1 per interface) Control and Data Cable (DB-25F to DB-25M, 6') Unbal G.703 CA/WR11999-6 (1 per interface) I **User Data** G.703 Data Cable (DB-15F to DB-15M, 6') r CDM-570/570L connected to CRS-340 (TMI 5) CDM-570/570L connected to CRS-330 (TMI 3)

Figure 4-6. Data Cable Connection Example – CRS-300 to CDM-570/570L (Connections shown for RMI and TMIs 1, 3, and 5 only)

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4.4 CDM-600/600L Modem Connections

- o Control and Data Connections CRS-300 to Modems
- User Data Connections CRS-300 to User
- o ESC Data Connections CRS-350 to Modems
- User ESC Data Connections CRS-350 to User



The CDM-625 Open Network Satellite Modem, with its available CDM-600 Emulator Mode, serves as an operationally transparent replacement unit for the CDM-600/600L Open Network Satellite Modems.

4.4 CDM-600/600L Modem Connections

If adding a modem to an *operating* 1:N system, care needs to be taken to not interfere with the existing traffic. The cabling and power-up sequence must be correct to avoid contention in the system from the modem Tx carrier. This sequence is detailed in **Chapter 7.4.5 (CONFIG) ACTIVE MODEMS**.

4.4.1 Control and Data Connections – CRS-300 to Modems

The 25-pin Control/Data Cable CA/WR0066 provides the RS-422/RS-232/LVDS traffic data path and serial communication path between the Switch and the modems, and is therefore always required even if the data type is G.703.



Depending on the traffic data type, the appropriate jumper settings are provided on the TMI to ensure proper operation for RTS/CTS, DTR/DSR (CRS-320 (obsolete) and CRS-340 TMIs) and CA/TA (CRS-370 TMI). Refer to Chapter 5. MODEM, TMI, AND SWITCH CONFIGURATION for this important configuration information.

Refer to **Figure 4-7** to connect and secure the CA/WR0066 cables between each CDM-600/600L and the CRS-300 as follows:

- DB-25M connector labeled "P1" on the RMI or TMI(s), to
- DB-25F connector labeled "P3B Data Interface" on the CDM-600/600Ls.

If G.703 is the traffic data type, also connect the CA/WR9038-6 data cable, used for either Balanced or Unbalanced G.703 data, as follows:

- DB-15M connector labeled "P2" on the RMI or TMI(s), to
- DB-15F connectors labeled "P7 Balanced G.703" on the CDM-600/600Ls.

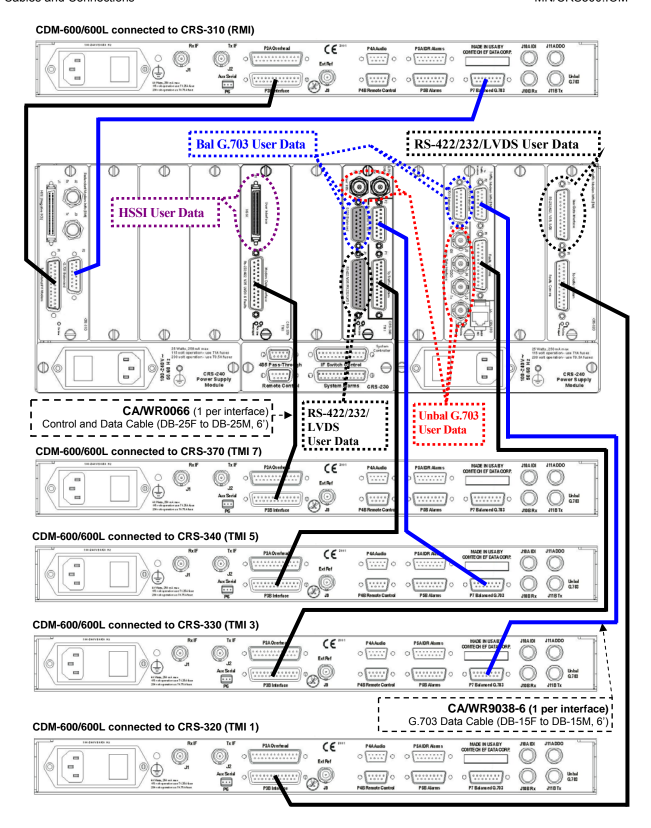


Figure 4-7. Data Cable Connection Example – CRS-300 to CDM-600/600L (Connections shown for RMI and TMIs 1, 3, 5, and 7 only)

4.4.2 User Data Connections – CRS-300 to User

The User's traffic data from multiplexing equipment or a test data generator should connect to the connectors labeled "User Data Interface" on the TMI(s). This interface replaces the direct connection to the Traffic Modem's "Data Interface" connectors.



- 1. Because the Redundant Modem's function is to replace a faulted Traffic Modem, the RMI does not have a User Data Interface.
- 2. Ensure that the correct operation for Balanced or Unbalanced G.703 data is configured on the modem.

4.4.3 ESC Data Connections – CRS-350 to Modems

Refer to **Figure 4-8** to connect and secure the cables between the CRS-350 and each CDM-600/600L modem as follows:

- Connect and secure the CA/WR0066 cable:
 - o DB-25F connector on the CRS-350, to
 - o DB-25M connectors labeled "P3A Overhead" on the CDM-600/600L.
- Connect and secure the CA/WR9038-6 cable:
 - o DB-15M connector on the CRS-350, to
 - o DB-15F connectors labeled "P5A IDR Alarms" on the CDM-600/600L.
- Connect and secure the CA/WR9932-1 cable:
 - o DB-9M connector on the CRS-350, to
 - o DB-9F connectors labeled "P4A Audio" on the CDM-600/600L.

4.4.4 User ESC Data Connections – CRS-350 to User

The User's equipment should be connected to the correct corresponding plug-in card on the front panel of the CRS-350. This replaces the direct connection to the Traffic Modem's "IDR", "Audio" and "Overhead" ports. Refer to Figure 1-26 in Chapter 1.5 CRS-350 ESC Switch Description for detailed information on this interface.

Because the Redundant Modem's function is to replace a faulted Traffic Modem, the RMI does not have a User Data Interface.

Refer to **Chapter 1.4.3 Modem Interface Cards** for detailed information on the RMI and TMI cards available for use with the CDM-600/600L modems.

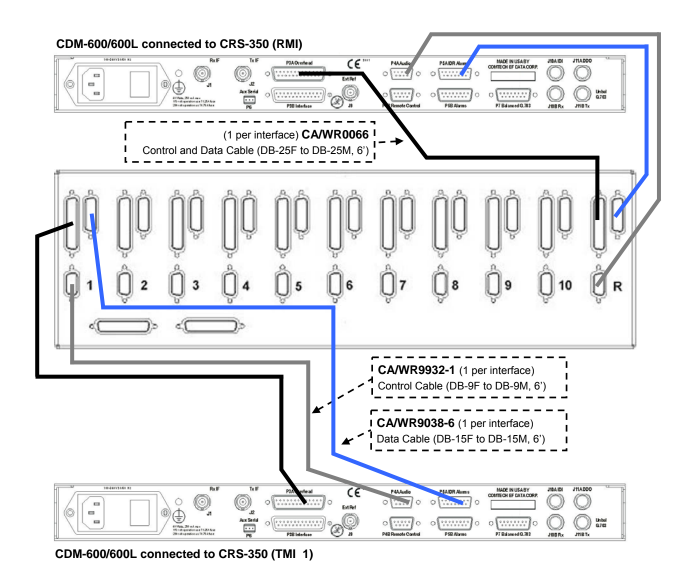


Figure 4-8. Cabling Example for CRS-350 to CDM-600/600L (Connections shown for RMI and TMI 1 only)

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4.5 CDM-625 Modem Connections

- o Carrier-in-Carrier® (CnC) Data Connections
- TMI Limitations and Considerations
- o Control and Data Connections CRS-300 to Modems
 - RMI/TMI Limitations and Considerations
 - Control and Data Connections
- Data Connections CRS-300 to User
- Data Connections CRS-350 Engineering Service Channel (ESC)
 Switch
 - ESC Data Connections CRS-350 to Modems
 - ESC Data Connections CRS-350 to User
- Using the CDM-625 Modem in CDM-600 Emulator Mode
 - Preparing the CDM-625 for Operation in CDM-600/600L Emulation Mode
 - Control and Data Connections CRS-300 to Modems in CDM-600/600L Emulation Mode

4.5 CDM-625 Modem Connections

If adding a modem to an *operating* 1:N system, care needs to be taken to not interfere with the existing traffic. The cabling and power-up sequence must be correct to avoid contention in the system from the modem Tx carrier. This sequence is detailed in **Chapter 7.4.5 (CONFIG) ACTIVE MODEMS**.

4.5.1 Carrier-in-Carrier® (CnC) Connections



The CA-0000102 cable bypasses the CRS-300 1:10 Redundancy Switch.

If Carrier-in-Carrier® (CnC) is utilized with any Traffic CDM-625, refer to Figure 4-9 to connect and secure the PMSI Multi-drop Cable CA-0000102 (<11X> DB-9M, 8.25') between the Redundant CDM-625 and any *CnC-enabled Traffic CDM-625(s)* as follows:

- DB-9F connector labeled "PMSI" on the Redundant CDM-625, to
- DB-9F connectors labeled "PMSI" on all *CnC-enabled Traffic CDM-625(s)*.

4.5.2 Control and Data Connections – CRS-300 to Modem

Table 4-1 shows what TMI and applicable data and control cables are needed for each of the various data types.

Table 4-1. CDM-625 Cable Usage (RMI/TMI)

CDM-625 Cable Usage (See Appendix A. CABLE DRAWINGS for cable details)					
Driving Traffic Data Type		CRS-310 RMI / Cable(s)	TMI / Cable(s)		
G.703 (Sect. 4.5.2.3)	Bal/Unbal	Control: CA/WR0066 Data: CA-0000072	CRS-330/340	Control: CA/WR0066 Data: CA-0000072	
	Balanced	Control: CA/WR0066 Data: CA-0000072		Control: CA/WR0066 Data: CA-0000072	
	Unbalanced	Control: CA/WR0066 Data: PL/0813-8 (2X)	CRS-325	Control: CA-0000069 Data: PL/0813-8 (2X)	
ASI (Sect. 4.5.2.4)		Control: CA/WR0066 Data: PL/0813-8 (2X)	CRS-325	Control: CA-0000069 Data: PL/0813-8 (2X)	
RS/EIA-422 (Sect. 4.5.2.5)		Control/Data: CA/WR0066	CRS-316	Control: CA-0000069 Data: CA/WR0066	
			CRS-340	Control/Data: CA/WR0066	
Ethernet (Sect. 4.5.2.6)		Control: CA/WR0066 Data: CA-0000121	CRS-316	Control: CA-0000069 Data: PP/CAT5FF7FTGY	
Quad E1 (Sect. 4.5.2.7)		Control: CA/WR0066 Data: CA-0000073	CRS-365D	Control: CA-0000069 Data: CA-0000136	

4.5.2.1 RMI/TMI Limitations and Considerations

Refer to **Table 4-1** for the RMI, TMIs, and cables required to set up a properly configured redundant system. As shown, and regardless of driving traffic data type, the CRS-300 1:10 Redundancy Switch uses the **CRS-310** Redundant Modem Interface (RMI) for all driving traffic configurations.

When using the CDM-625 in a CRS-300 1:10 Redundancy system, TMIs may be mixed within the same CRS-300 with some limitations: while the "P2" (DB-15M) connector on the CRS-310 RMI may be used for Balanced / Unbalanced G.703 or Quad E1 traffic, **only one** of these two traffic data types can be used within the TMIs. Accordingly, a CRS-300 that uses any combination of the CRS-325, CRS-330, or CRS-340 TMIs for Balanced / Unbalanced G.703 traffic *cannot* have the CRS-365D TMI (for Quad E1 traffic) installed in the same system.

Refer to **Figure 4-10** through **Figure 4-12** for graphic examples of this operational dependency: each figure shows permissible TMI types that can be used for the Traffic Modems.



- 1. Depending on the traffic data type, the appropriate jumper settings are provided on the TMI to ensure proper operation for RTS/CTS, DTR/DSR (CRS-340 TMI) and CA/TA (CRS-370 TMI). Refer to Chapter 5. MODEM, TMI, AND SWITCH CONFIGURATION for this important configuration information.
- 2. The CRS-316 TMI does not allow User Tx IF Mute capability.

4.5.2.2 Required Control Cabling (Regardless of Driving Traffic Data Type)

For RMI connections: The Control/Data Cable CA/WR0066 (DB-25F to DB-25M, 6') provides the serial communication path between the Redundant CDM-625 and the CRS-300 (via the CRS-310 RMI) for all driving traffic data types, and is therefore always required.

For all driving traffic data types, refer to **Figure 4-10** through **Figure 4-12** to connect and secure the CA/WR0066 cable between the Redundant CDM-625 and the CRS-310 RMI on the CRS-300 as follows:

- DB-25F connector labeled "Data Interface" on Redundant CDM-625, to
- DB-25M connector labeled "P1" on the CRS-310 RMI.

For TMI connections: Depending on the driving data traffic type, in addition to its use as a control cable between the Redundant CDM-625 and the CRS-310 RMI, the CA/WR0066 cable is used as a control cable between the Traffic CDM-625(s) and CRS-330 or CRS-340 TMI; as a data cable with the CRS-316 TMI; and as a combination control/data cable when used with the CRS-340 TMI.

For specific details regarding the CA/WR0066 cable's use as a TMI control and/or data cable, refer to the data connection cabling instructions that follow for each driving traffic data type.

Additionally, when either the CRS-316 or CRS-325 TMI is used, the CA-0000069 (HD-15M to DB-9M, 6') Control Cable is required between the installed TMI(s) and Traffic CDM-625(s). Refer to **Table 4-1** in **Sect. 4.5.2** and to the data connection cabling instructions that follow for this cable's required use with the pertinent driving traffic data type.

4.5.2.3 G.703 Balanced / Unbalanced Data Connections

If G.703 (Balanced/Unbalanced) is the driving traffic data type, the means of interconnection are dependent on the TMI used. Figure 4-10 illustrates use of the CRS-330 and CRS-340 TMIs with G.703, while Figure 4-11 illustrates use of the CRS-325 TMI with G.703.



TMIs used for G.703 traffic are not compatible with the CRS-365D TMI used for Quad E1 traffic when used within the same CRS-300.

Make all connections according to the information that follows:

▶ When using the CRS-330 or CRS-340 TMIs (as shown in Figure 4-10):

First, connect the Control/Data Cable CA/WR0066 (for control purposes) between the Redundant CDM-625 and the RMI (see **Sect. 4.5.2.2**).

Next, connect and secure the Control/Data Cable CA/WR0066 (for control purposes) between the TMI(s) and Traffic CDM-625(s) as follows:

- DB-25M connector labeled "P1" on the TMI(s), to
- DB-25F connector labeled "Data Interface" on the Traffic CDM-625(s).

Finally, connect and secure the Data Cable CA-0000072 (DB-15F to DB-9M, 6'), used for either Balanced or Unbalanced G.703 data, between the RMI or TMI(s) and the Redundant and Traffic CDM-625(s) as follows:

- DB-15M connector labeled "P2" on the RMI or TMI(s), to
- DB-9F connector labeled "Balanced G.703" on the Redundant and Traffic CDM-625s.
- ▶ When using a CRS-325 TMI (as shown in Figure 4-11): Specific cabling requirements apply for operation with the CDM-625.

First, connect the Control/Data Cable CA/WR0066 (for control purposes) between the Redundant CDM-625 and the RMI (see **Sect. 4.5.2.2**).

Next, connect and secure the Data Cable CA-0000072 (DB-15F to DB-9M, 6'), between the Redundant CDM-625 and RMI as follows:

- DB-9F connector labeled "Balanced G.703" on the Redundant CDM-625, to
- DB-15M connector labeled "P2" on the RMI.

Then, connect and secure the Control Cable CA-0000069 (HD-15M to DB-9M, 6') between the TMI(s) and Traffic CDM-625(s) as follows:

- HD-15F connector labeled "J1" on the TMI(s), to
- DB-9F connector labeled "1:1 Control" on the Traffic CDM-625(s).

Finally, for **Balanced G.703 data** *only*, connect and secure the Data Cable CA-0000072 (DB-15F to DB-9M, 6') between the TMI(s) and Traffic CDM-625(s) as follows:

- DB-15M connector labeled "P2" on the TMI(s), to
- DB-9F connector labeled "Balanced G.703" on the Traffic CDM-625(s).

For **Unbalanced G.703 data** *only*, connect and secure the pair of PL/0813-8 cables (75 Ω BNC to BNC, 8') as follows:

- BNC connector labeled "J3 Tx" on the TMI(s) to BNC connector labeled "Unbal G.703/ASI IN" on the Traffic CDM-625s, and
- BNC connector labeled "J5 Rx" on the TMI(s) to BNC connector labeled "Unbal G.703/ASI OUT" on the Traffic CDM-625(s).

4.5.2.4 ASI Data Connections

If ASI is the driving traffic data type (refer to Figure 4-10 through Figure 4-12):

First, connect the Control/Data Cable CA/WR0066 (for control purposes) between the Redundant CDM-625 and the RMI (see **Sect. 4.5.2.2**).

Next, connect and secure a pair of PL/0813-8 cables (75 Ω BNC to BNC, 8'), for data purposes, between the Redundant CRS-325 and the RMI as follows:

- BNC connector labeled "J3 Tx" on the RMI to BNC connector labeled "Unbal G.703/ASI IN" on the Redundant CDM-625, and
- BNC connector labeled "J2 Rx" on the RMI to BNC connector labeled "Unbal G.703/ASI OUT" on the Redundant CDM-625.

Then, connect and secure a pair of PL/0813-8 cables (75 Ω BNC to BNC, 8') between the CRS-325 TMI(s) and the Traffic CDM-625(s) as follows:

- BNC connector labeled "J3 Tx" on the TMI(s), to BNC connector labeled "Unbal G.703/ASI IN" on the Traffic CDM-625(s), and
- BNC connector labeled "J5 Rx" on the TMI(s) to BNC connector labeled "Unbal G.703/ASI OUT" on the Traffic CDM-625(s).

Finally, connect and secure the Control Cable CA-0000069 (HD-15M to DB-9M, 6') between the CRS-325 TMI(s) and Traffic CDM-625(s) as follows:

- HD-15F connector labeled "J1" on the TMI(s), to
- DB-9F connector labeled "1:1 Control" on the Traffic CDM-625(s).

4.5.2.5 RS/EIA-422 Data Connections

If RS-422 is the driving traffic data type (refer to Figure 4-10 through Figure 4-12):

First, connect the Control/Data Cable CA/WR0066 (for control/data purposes) between the Redundant CDM-625 and the RMI (see **Sect. 4.5.2.2**).

Next, make all connections according to the information that follows:

- ▶ When using the CRS-316 TMI: Connect and secure the Control/Data Cable CA/WR0066 (for data purposes) between the TMI(s) and Traffic CDM-625(s) as follows:
 - DB-25M connector labeled "P1" on the TMI(s), to
 - DB-25F connector labeled "Data Interface" on the Traffic CDM-625(s).

Then, connect and secure the Control Cable CA-0000069 (HD-15M to DB-9M, 6') between the TMI(s) and the Traffic CDM-625(s) as follows:

- HD-15F connector labeled "J1" on the TMI(s), to
- DB-9F connector labeled "1:1 Control" on the Traffic CDM-625(s).
- ▶ When using the CRS-340 TMI: Connect and secure the Control/Data Cable CA/WR0066 (for control/data purposes) between the TMI(s) and the Traffic CDM-625(s) as follows:
 - DB-25M connector labeled "P1" on the TMI(s), to
 - DB-25F connectors labeled "Data Interface" on the Traffic CDM-625s.

4.5.2.6 Ethernet Data Connections

If Ethernet is the driving traffic data type Note 1 (refer to Figure 4-10 through Figure 4-12):

First, connect the Control/Data Cable CA/WR0066 (for control/data purposes) between the Redundant CDM-625 and the RMI (see **Sect. 4.5.2.2**).

Next, connect and secure the Ethernet Data Cable CA-0000121 (HD-50M to RJ-45M, 6') between the Redundant CDM-625 and the RMI as follows:

- RJ-45F "10/100 Ethernet" connector labeled "1" ("Port1") on the Redundant CDM-625, to
- HD-50M connector labeled "J1" on the RMI.

Then, connect and secure the Control Cable CA-0000069 (HD-15M to DB-9M, 6') between the CRS-316 TMI(s) and the Traffic CDM-625(s) as follows:

Finally, connect and secure the Cat5 Data Cable PP/CAT5FF7FTGY (RJ-45M to RJ-45M, 7') between the TMI(s) and Traffic CDM-625(s) as follows:

- RJ-45F connector labeled "J5" on the TMI(s) Note 2, to
- RJ-45F "10/100 Ethernet" "Port1" connector labeled "1" on the Traffic CDM-625(s).



- 1. Where the traffic data type is Ethernet, the User can only use one of four Ethernet ports, in Bridge mode, on the CDM-625 rear panel.
- 2. When used with the CDM-625, the CRS-316 TMI is also capable of EIA-422.

4.5.2.7 Quad E1 Data Connections

If Quad E1 is the driving traffic data type (refer to Figure 4-12):

First, connect the Control/Data Cable CA/WR0066 (for control purposes) between the Redundant CDM-625 and the RMI (see **Sect. 4.5.2.2**).

Next, connect and secure the Data 'Y' Cable CA-0000073 (DB-15F to <2X> DB-9M, 6') between the Redundant CDM-625 and the CRS-300 as follows:

- DB-15M connector labeled "P2" on the RMI, to
- DB-9F connector labeled "Balanced G.703" on the Redundant CDM-625 (using "P3" connector on cable),

-and-

• DB-9F connector labeled "Aux G.703" on the Redundant CDM-625 (using "P2" connector on cable).

Then, connect and secure the Control Cable CA-0000069 (HD-15M to DB-9M, 6') between the **CRS-365D** TMI(s) and Traffic CDM-625(s) as follows:

- HD-15F connector labeled "J1" on the TMI(s), to
- DB-9F connector labeled "1:1 Control" on the Traffic CDM-625(s).

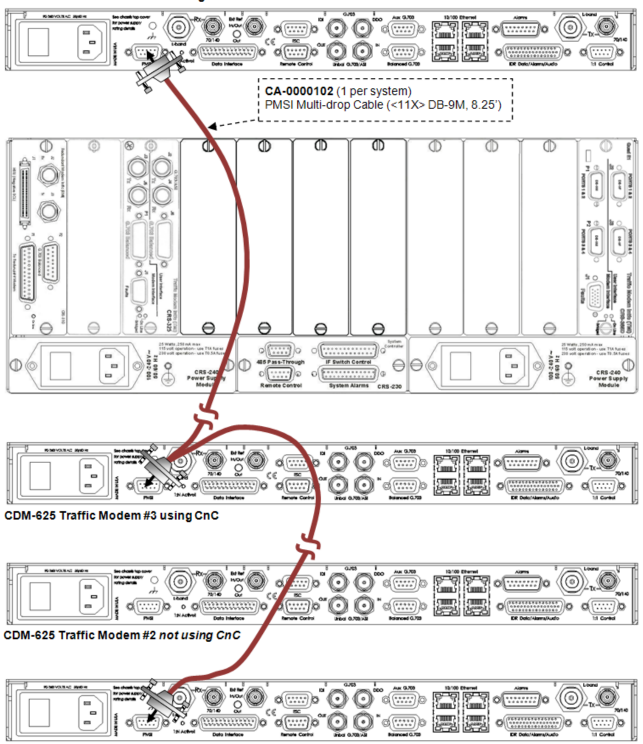
Finally, connect and secure a pair of Data Cables CA-0000136 (DB-9F to DB-9M, 6') as follows:

- DB-9M connector labeled "P1" on the TMI(s), to
- DB-9F connector labeled "Aux G.703" on the Traffic CDM-625(s),

-and-

- DB-9M connector labeled "P2" on the TMI(s), to
- DB-9F connector labeled "Balanced G.703" on the Traffic CDM-625(s).

CDM-625 Redundant Modem using CnC



CDM-625 Traffic Modem #1 using CnC

Figure 4-9. CDM-625 to CDM-625 CnC® Cable Connection Example (Connections shown for Redundant Modem and Traffic Modems 1, 2, and 3 only)

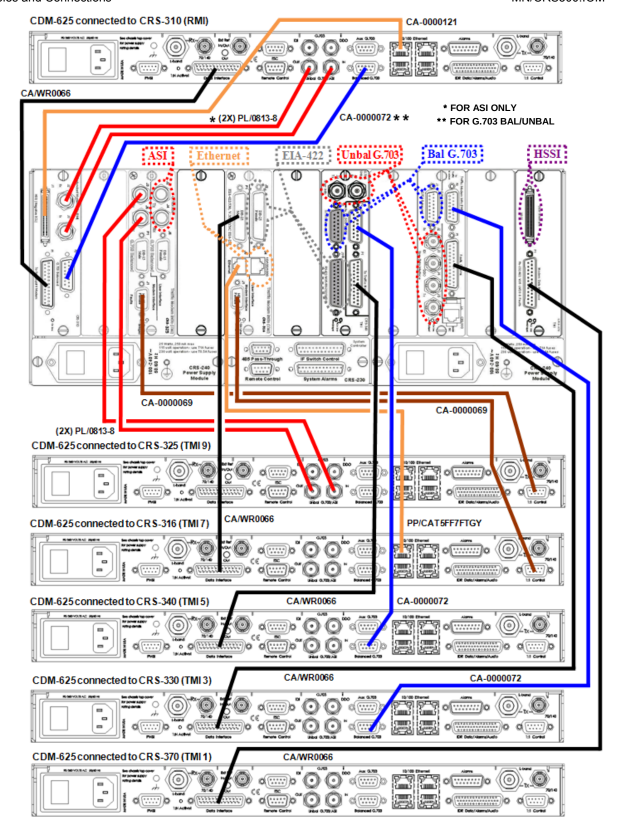


Figure 4-10. CRS-300 to CDM-625 Cable Connection Example – G.703-driven Configuration (Connections shown for RMI and TMIs 1, 3, 5, 7, and 9 only)

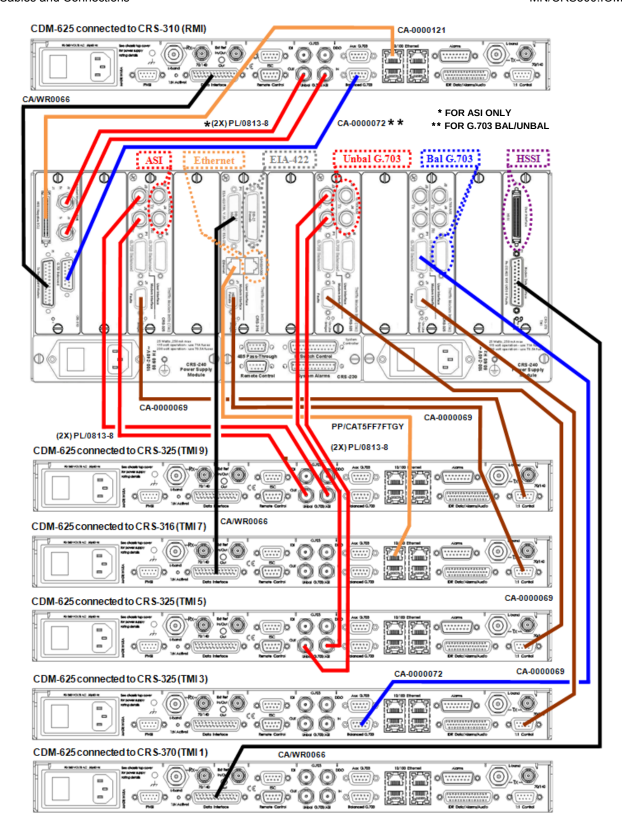


Figure 4-11. CRS-300 to CDM-625 Cable Connection Example – G.703-driven Configuration (Connections shown for RMI and TMIs 1, 3, 5, 7, and 9 only)

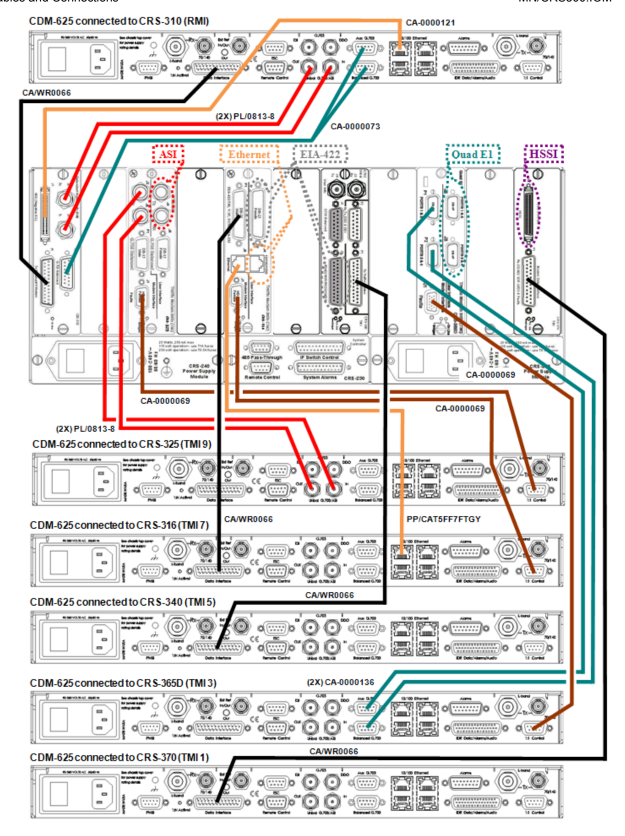


Figure 4-12. CRS-300 to CDM-625 Cable Connection Example – Quad E1-driven Configuration (Connections shown for RMI and TMIs 1, 3, 5, 7, and 9 only)

4.5.3 Data Connections – CRS-300 to User

The User's traffic data from an external router, multiplexing equipment or test data generator should connect to the connectors on the TMI labeled "User Data Interface". This interface replaces the direct connection to the Traffic CDM-625's "Data Interface" connectors.

For Quad E1 operation, the optional CA-0000163 and CA-0000164 Adapter Cables, illustrated in **Figure A-30** and **Figure A-31**, respectively, in **Appendix A. CABLE DRAWINGS**, may be purchased from Comtech EF Data to adapt the Balanced G.703 or Auxiliary G.703 9-pin Type 'D' female connectors to either a standard 15-pin Type 'D' or a RJ-48 female connection pair.



- 1. Because the Redundant Modem's function is to replace a faulted Traffic Modem, the RMI does not have a User Data Interface
- 2. Ensure that the correct operation for Balanced or Unbalanced G.703 data is configured on the modem.

4.5.4 Data Connections – CRS-350 Engineering Service Channel (ESC) Switch

4.5.4.1 ESC Data Connections – CRS-350 to Modems

Refer to **Figure 4-13** to connect and secure the Multi-purpose Cable CA-0000074 (2 places) between the rear panels of the CRS-350 and the CDM-625s as follows:

- DB-25F Jxx "Overhead," DB-9M Paxx "Audio," and DB-15M Pbxx "IDR Alarms" connectors on the CRS-350 rear panel (where xx specifies the number 1 through 10 Traffic Modem, and 11 is reserved for the Redundant Modem), to
- HD-44F "IDR Data/Alarms/Audio" and DB-9M "ESC" connectors on the Redundant and Traffic CDM-625s.

4.5.4.2 ESC Data Connections – CRS-350 to User

The User's equipment should be connected to the correct corresponding plug-in UDI (User Data Interface) card on the front panel of the CRS-350. This replaces the direct connection to the Traffic CDM-625's "IDR", "Audio" and "Overhead" ports.

4.5.5 Operation of the CDM-625 in CDM-600/600L Emulation Mode

With the exception of RS-232 type traffic data handling, the CDM-600 Emulation Mode enables the CDM-625 to serve as an operationally transparent replacement unit for the CDM-600/600L Open Network Satellite Modems.

4.5.5.1 Preparing the CDM-625 for Operation in CDM-600/600L Emulation Mode

The CDM-625 may be set for operation in CDM-600/600L Emulation mode by selecting this mode of operation from the CDM-625 front panel. From the top display menu:

SELECT: UTILITY → Em → Emulation Mode

Use the $\nabla \triangle$ buttons on the keypad to select the appropriate emulation mode. The choices from this display are:

Normal: CDM-625

• Emulate: CDM-600, and

Emulate: CDM-600L.

Once the desired emulation mode is selected, press the **ENT** button to save the configuration.

4.5.5.2 Control and Data Connections – CRS-300 to Modems in CDM-600/600L Emulation Mode

For each CDM-625 that replaces a CDM-600/600L modem: Refer to **Figure 4-14** to connect and secure the CA/WR Control/Data Cable cables between each CDM-625 and the CRS-300 as follows:

- DB-25M connector labeled "P1" on the RMI or TMI(s), to
- DB-25F connector labeled "Data Interface" on the CDM-625.

For all system configurations and cable interconnection of the various traffic data types available for the CDM-625 in this operational mode, refer to **Chapter 4.5.1 Control and Data Connections – CRS-300 to Modems** for specific details.

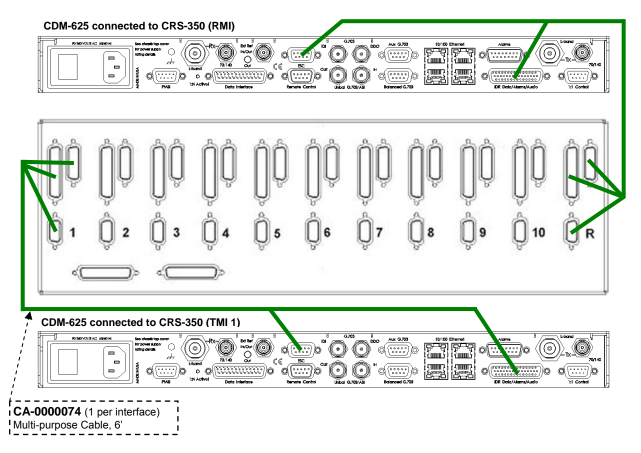


Figure 4-13. Cabling Example for CRS-350 to CDM-625 (Connections shown for RMI and TMI 1 only)

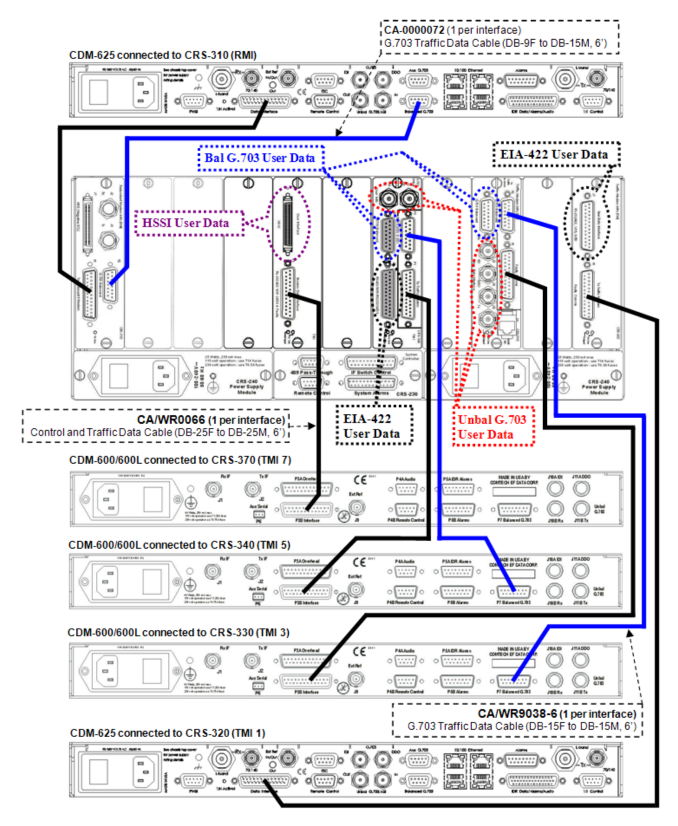


Figure 4-14. Data Cables - CRS-300 to CDM-625 (CDM-600/600L Emulation Mode) (Connections shown for RMI and TMIs 1, 3, 5, and 7 only)

4.6 CDM-Qx/QxL Modem Connections

- o RMI/TMI Limitations and Considerations
- o RS-485 Connections CRS-300 to Modems
- Control Y-Cable Connections CRS-300 to Modems
- o Traffic Data Connections CRS-300 to Modems
- User Data Connections CRS-300 to User

4.6 CDM-Qx/QxL Modem Connections

If adding a modem to an *operating* 1:N system, care needs to be taken to not interfere with the existing *traffic*. The cabling, power-up sequence and COMs connections must be correct to avoid contention in the system from the modem Tx carrier. This information is detailed in **Chapter 7.4.5 (CONFIG) ACTIVE MODEMS**.

As shown in **Figure 4-16** through **Figure 4-20**, the CA/WR12069-1 Control Y-Cable provides fault information from the modem and IF-Mute to the modem, and is therefore always required.

4.6.1 RMI/TMI Limitations and Considerations

Because the CDM-Qx/QxL redundant modem can only support one type of data interface, the TMIs cannot be mixed within the same CRS-300 Redundancy Switch.

4.6.2 RS-485 Connections – CRS-300 to Modems

An RS-485 Multi-drop cable provides the communication path between the Switch and the modems. There are two types of RS-485 Multi-drop cable available: a standard CA/WR11417-1 shielded cable to guard against EMC (Electromagnetic Compatibility) concerns, and an optional CA/RB11423-1 ribbon cable. Both are available from Comtech EF Data.

Refer to **Figure 4-15** to connect the RS-485 multi-drop cable between the Switch and the modems as follows:

- Connect and secure (1) CA/WR11418-1 RS-485 terminator on each far-end DB-9F connector of the appropriate RS-485 multi-drop cable (the standard CA/WR11417-1 shielded cable or the optional CA/RB11423-1 ribbon cable).
- Connect and secure one end of the Null Modem Cable CA/WR11419-1 to the DB-9F connector labeled "485 Pass-Through" on the CRS-300's CRS-230 System Controller.
- Connect and secure the RS-485 multi-drop cable to all CDM-Qx/QxL modems and to the DB-9M connector on the Null Modem Cable.

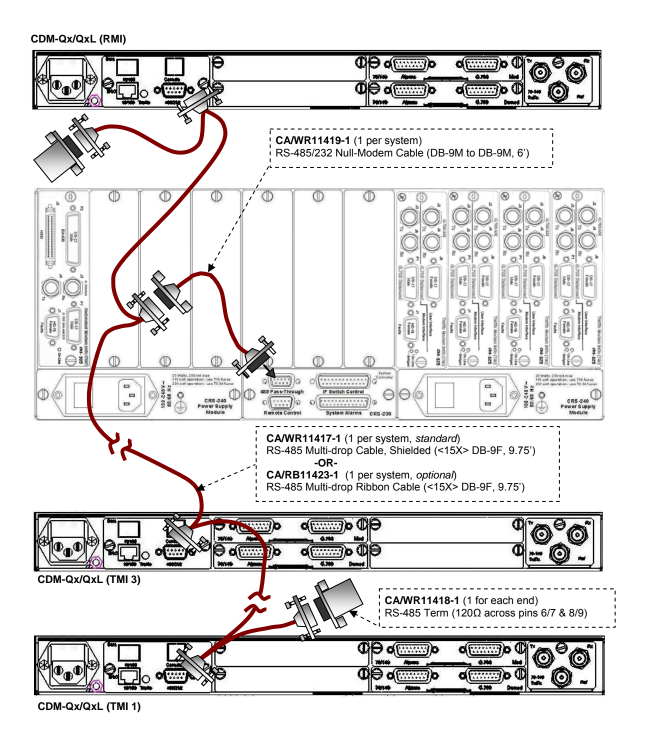


Figure 4-15. RS-485 Multi-drop Cabling Example – CRS-300 to CDM-Qx/QxL (Connections shown for RMI and TMIs 1 and 3 only)

4.6.3 Control Y-Cable Connections – CRS-300 to Modems

All traffic data configurations require the Control Y-Cable CA/WR12069-1, connected between the CRS-300 RMI/TMI(s) and each CDM-Qx/QxL as follows:

- HD-15F connector labeled "J1" on the RMI or TMI(s), to
- DB-15M connectors labeled "Alarms" on each CDM-Qx/QxL modulator and demodulator:
 - o J1 of the Control Y-Cable goes to the modulator Alarm connector.
 - o J2 of the Control Y-Cable goes to the demodulator Alarm connector.

4.6.4 Traffic Data Connections – CRS-300 to Modems

Connect and secure the cables between each CDM-Qx/QxL and the CRS-300 as follows:

If EIA-530 V.35/EIA-232 is the traffic data type, refer to Figure 4-16 to connect and secure the Control/Data Cable CA/WR0066 as follows:

- DB-25M connector labeled "P2" on the RMI or "P1" on the TMI(s), to
- DB-25F connector labeled "EIA-530" on the CDM-Qx/QxL demodulator.

If Balanced G.703 is the traffic data type, refer to **Figure 4-17** to connect and secure the Data Cable CA/WR9038-6 as follows:

- DB-15M connector labeled "P1" on the RMI or TMI(s), to
- DB-15F connector labeled "G.703" on the CDM-Qx/QxL demodulator.

If Unbalanced G.703 is the traffic data type, refer to Figure 4-18 to first connect and secure the 75Ω BNC Tx Cable CA/WR0813-8 as follows:

- BNC connector labeled "J4" on the RMI or "J3" on the TMI(s), to
- BNC connector labeled "Tx" on the demodulator.

Next, connect and secure the BNC Rx Cable CA/WR0813-8 as follows:

- BNC connector labeled "J3" on the RMI or "J5" on the TMI(s), to
- BNC connector labeled "Rx" on the demodulator.

If HSSI is the traffic data type, refer to **Figure 4-19** to connect and secure the HSSI Data Cable CA/WR9189-6 as follows:

- HSSI connector labeled "J2" on the RMI or "J3" on the TMI(s), to
- HSSI connector labeled "HSSI" on the demodulator.

If Quad E1 is the traffic data type, refer to **Figure 4-20** to first connect and secure the Quad E1 RMI Data Cable CA/WR13018 as follows:

- DB-15M connector labeled "P1" on the RMI, to
- (4X) RJ-48 connectors labeled "Port 1" through "Port 4" on the Redundant CDM-Qx/QxL.

Next, connect and secure the (4X) Quad E1 TMI Data Cables (CEFD P/N PP/CAT5FF7FTGY) as follows:

- RJ-48 connectors labeled "Port 1" through "4" on the TMI(s), to
- RJ-48 connectors labeled "Port 1" through "Port 4" on the Traffic CDM-Qx/QxL.

4.6.5 User Data Connections – CRS-300 to User

The User's traffic data from multiplexing equipment or a test data generator should connect to the connectors on the TMI labeled "User Data Interface". This interface replaces the direct connection to the Traffic Modem's "Data Interface" connectors.

Because the Redundant Modem's function is to replace a faulted traffic modem, the RMI does not have a User Data Interface.

Refer to **Chapter 1.4.4 Modem Interface Cards** for detailed information on the RMI and TMI cards available for use with the CDM-Qx/QxL modems.

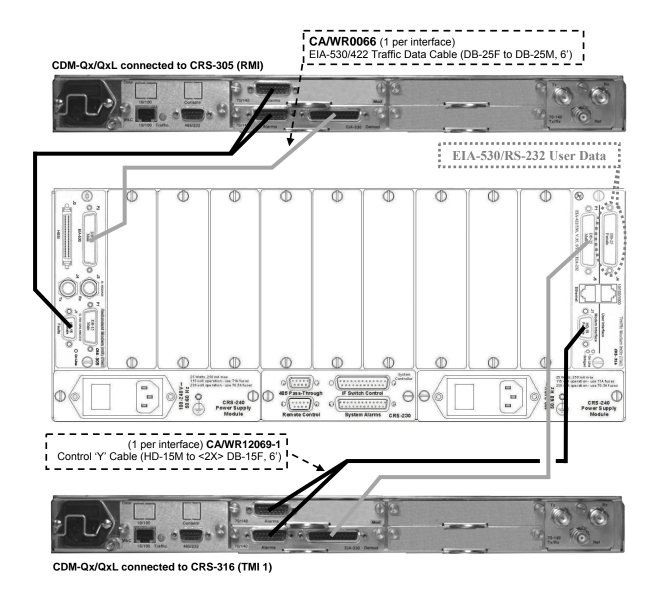


Figure 4-16. Control Y-Cables and EIA-530/RS-232 Data Cables – CRS-300 to CDM-Qx/QxL (Connections shown for RMI and TMI 1 only)

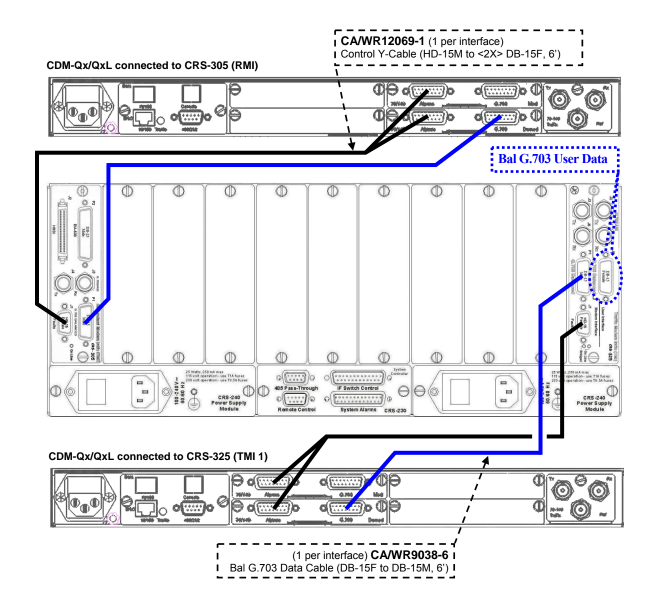


Figure 4-17. Control Y-Cables and Balanced G.703 Data Cables – CRS-300 to CDM-Qx/QxL (Connections shown for RMI and TMI 1 only)

CDM-Qx/QxL connected to CRS-305 (RMI) Unbal G.703 User Data (1 per interface) CA/WR12069-1 Control Y-Cable (HD-15M to <2X> DB-15F, 6') CDM-Qx/QxL connected to CRS-325 (TMI 1) (2 per interface) PL/0813-8 Unbal G.703 Data Cable (BNC to BNC, 8')

Figure 4-18. Control Y-Cables and Unbalanced G.703 Data Cables – CRS-300 to CDM-Qx/QxL (Connections shown for RMI and TMI 1 only)

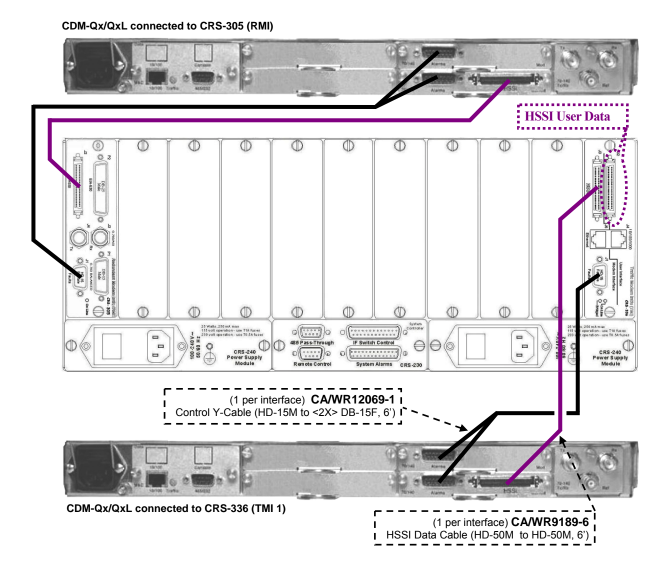


Figure 4-19. Control Cables and HSSI Data Cables – CRS-300 to CDM-Qx/QxL (Connections shown for RMI and TMI 1 only)

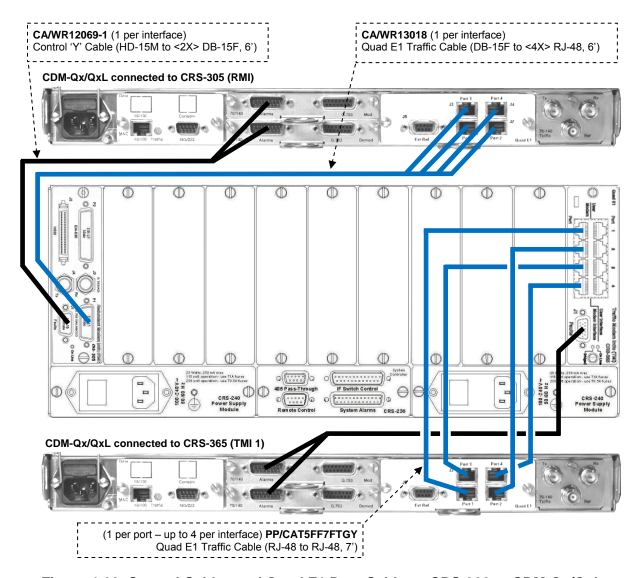


Figure 4-20. Control Cables and Quad E1 Data Cables – CRS-300 to CDM-Qx/QxL (Connections shown for RMI and TMI 1 only)

4.7 CDM-700 Modem Connections

- Interface Combinations
- Control Cable Connections CRS-300 to Modems
- Serial Traffic Data Connections CRS-300 to Modems
- o Ethernet Traffic Data Connections CRS-300 to Modems
 - Wired-thru Connections
 - Wired-around Connections
- User Data Connections CRS-300 to Users

4.7 CDM-700 Modem Connections

If adding a modem to an *operating* 1:N system, care needs to be taken to not interfere with the existing traffic. The cabling, power-up sequence and communication connections must be correct to avoid contention in the system from the modem Tx carrier. This information is detailed in **Chapter 7.4.5 - (CONFIG) ACTIVE MODEMS**.

4.7.1 Interface Combinations

With (2) interface card slots available in the CDM-700 modem, there are many possible interface card combinations. The CRS-300 can cover many of these combinations, but not all. **Table 4-2** provides details for the CDM-700 interface card combinations that are compatible with the CRS-300.

Table 4-2. CDM-700 Interface Card Combinations

CDM-700 Modem Configuration		1:N CRS-300 Configuration			
Interface Slot 1	Interface Slot 2	TMI Card	RMI Card	Notes	
G.703 (CDI-10)	None	CRS-345	CRS-306	-	
	G.703 (CDI-10)	CRS-345	CRS-306	-	
	HSSI (CDI-60)	Not Supported	Not Supported	Exceeds backplane capability	
	GbE (CDI-70)	CRS-345	CRS-306	Use wired-around GigE (see Chapter 3)	
OC3 Copper (CDI-50)	None	- CRS-325	CRS-306	-	
	GbE (CDI-70)			Valid for Redundant modem	
HSSI (CDI-60)	None	CRS-336	CRS-306	-	
	HSSI (CDI-60)	None	None	Exceeds backplane capabili	
	GbE (CDI-70)	CRS-336	CRS-306	Use wired-around GigE (see Chapter 3)	
GbE (CDI-70)	None	CRS-336	CRS-306	-	
	GbE (CDI-70)			Use wired-around GigE (see Chapter 3)	
None	G.703 (CDI-10)	CRS-345		-	
	HSSI (CDI-60)	- CRS-336	CRS-306	-	
	GbE (CDI-70)	013-330		-	

Notes:

- 1. The Redundant CDM-700 must have the same interface cards in each slot as any of the Traffic CDM-700s.
- 2. The Traffic CDM-700 must have the same interface cards in each slot as any of the other Traffic CDM-700s have, or a blank panel installed.
- 3. OC3 Optical TMI is not currently available.
- 4. As of April 2007:
 - CRS-336 TMI card replaces or spares the CRS-335.
 - CRS-306 RMI card replaces or spares the CRS-305.

4.7.2 Control Cable Connections – CRS-300 to Modems

The Control Cable CA/WR12361-1 provides the serial communication path between the Switch and the modems and controls the modem's external Tx IF-mute control line, and is therefore always required.

Refer to **Figure 4-21** and **Figure 4-22** to connect and secure the CA/WR12361-1 cables between the CRS-300 and each CDM-700 as follows:

- HD-15F connector labeled "J1" on the RMI or TMI(s), to
- DB-15M connector labeled "P1 Alarms" on the CDM-700.

4.7.3 Serial Traffic Data Connections – CRS-300 to Modems

If G.703 is the traffic data type, refer to **Figure 4-21** and **Figure 4-22** to connect and secure the Traffic Data Cables CA/RF12278-1 and CA/RF12279-1 the CRS-300 and each CDM-700 as follows:

First, connect and secure the CA/RF12279-1 cable between the Redundant CDM-700 and the CRS-300:

- DB-15M connector labeled "P1" on the RMI, to
- BNC connectors (<4X> per installed CDI-10 card) on the Redundant CDM-700 (depending on the modem configuration, either <4X> or<8X> BNC connectors are used).

Next, connect and secure the CA/RF12278-1 cables between the CRS-300 and the Traffic CDM-700(s):

- DB-9M connector labeled "P1" on the TMI(s), to
- BNC connectors (4X per installed CDI-10 card) on each Traffic CDM-700 (depending on the modern configuration, either <4X> or <8X> BNC connectors are used).

If HSSI is the traffic data type, refer to **Figure 4-22** to connect and secure the HSSI Data Cable CA/WR9189-6 between the CRS-300 and each CDM-700 as follows:

- HSSI (HD-50F) connector labeled "J2" on the RMI, or "J3" on the TMI(s), to
- HSSI (HD-50F) connector labeled "HSSI" on each CDM-700.

If OC3 copper is the traffic data type, refer to **Figure 4-23** to connect and secure the pair of BNC PL/0813-8 cables between the CRS-300 and each CDM-700 as follows:

- BNC connectors labeled "J4 Tx" on the RMI, or "J3 Tx"on the TMI(s), to BNC connectors labeled "Tx" on the CDM-700's CDI-50 interface card, and
- BNC connectors labeled "J3 Rx" on the RMI, or "J5 Rx"on the TMI(s), to BNC connectors labeled "Rx" on the CDM-700's CDI-50 interface card.

4.7.4 Ethernet Traffic Data Connections - CRS-300 to Modems

To handle Ethernet traffic data, the User has two choices:

- The first choice is to route the Ethernet data *through* the CRS-300 Switch like G.703 or HSSI data. This method of processing data through the CRS-300 is referred to as **wired-thru**.
- The other choice is to route the Ethernet data *around* the CRS-300. This method of processing data around the CRS-300 is referred to as **wired-around**.

For detailed information on these two approaches, refer to **Chapter 3. ETHERNET NETWORK CONFIGURATIONS** in this manual.

4.7.4.1 Wired-thru Connections

For the wired-thru connection, refer to **Figure 4-23** and **Figure 4-24** to connect and secure the Cat5 Data Cable PP/CAT5FF7FTGY between the CRS-300 and each CDM-700 as follows as follows:

- RJ-45 connector labeled "J5" on the RMI or TMI(s), to
- RJ-45 connector labeled "J1" on the CDM-700 (CDI-70) interface cards.

4.7.4.2 Wired-around Connections

For the wired-around connection, refer to **Figure 4-25** and **Figure 4-26** to connect and secure the Cat5 Data Cable PP/CAT5FF7FTGY for each CDM-700 as follows:

- RJ-45 connector labeled "J1" on the CDM-700 (CDI-70) interface card, to
- RJ-45 connector on the User-provided Ethernet switch

4.7.5 User Data Connections – CRS-300 to User

The User's traffic data (from an external router, multiplexing equipment or test data generator) should connect to the connectors on the TMI labeled "User Data Interface". This interface replaces the direct connection to the Traffic CDM-700's "Data Interface" connectors.

If the User chooses to wire-around for Ethernet traffic, the User traffic interface will be on the customer provided switch.

Because the Redundant CDM-700's function is to replace a faulted Traffic CDM-700, the RMI does not have a User Data Interface.

Refer to **Chapter 1.4.4 Modem Interface Cards** for detailed information on the RMI and TMI cards available for use with the CDM-700 modems.

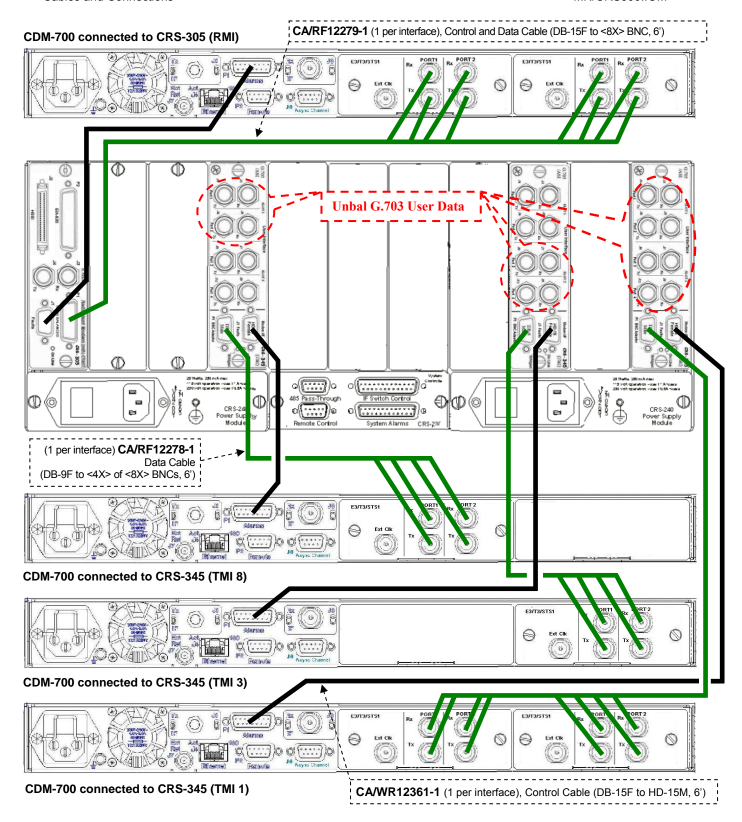


Figure 4-21. Control and Traffic Data Cables Example #1 – CRS-300 to CDM-700 (Connections shown for RMI and TMIs 1, 3, and 8 only)

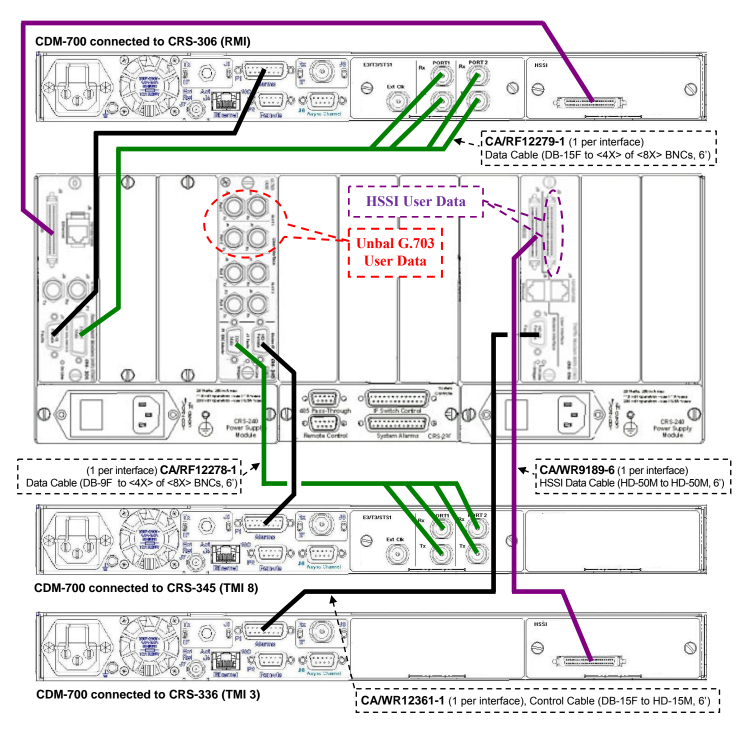


Figure 4-22. Control and Traffic Data Cables Example #2 – CRS-300 to CDM-700 (Connections shown for RMI and TMIs 3 and 8 only)

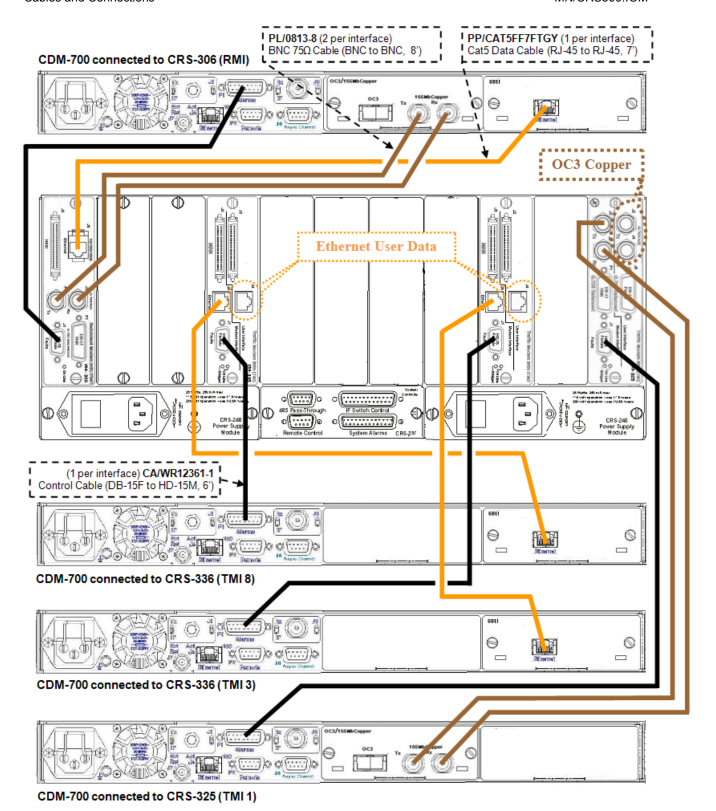


Figure 4-23. CDM-700 IP Connections – Wired-thru Example #1 (Connections shown for RMI and TMIs 1, 3, and 8 only)

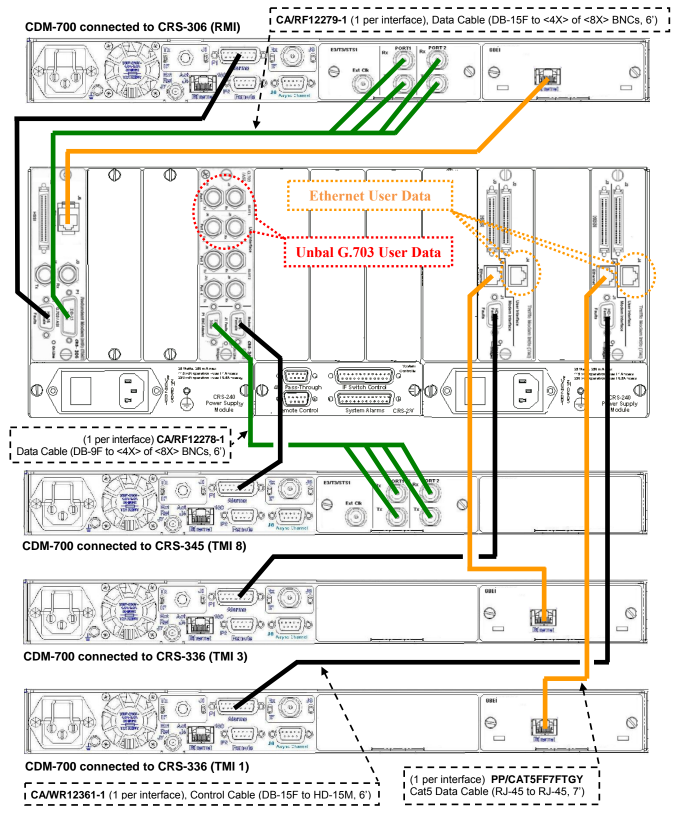


Figure 4-24. CDM-700 IP Connections – Wired-thru Example #2 (Connections shown for RMI and TMIs 1, 3, and 8 only)

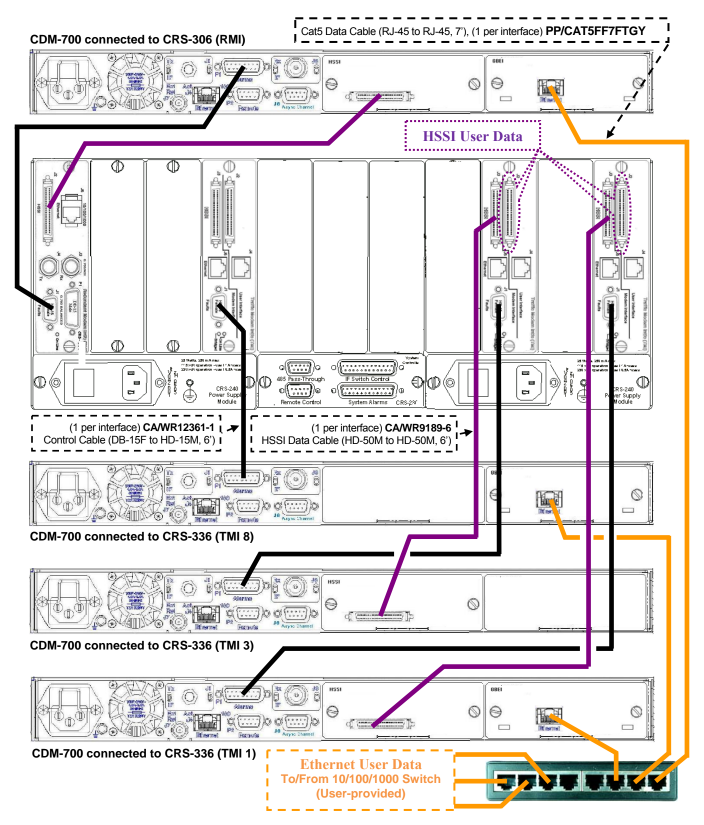


Figure 4-25. CDM-700 IP Connections – Wired-around Example #1 (Connections shown for RMI and TMIs 1, 3, and 8 only)

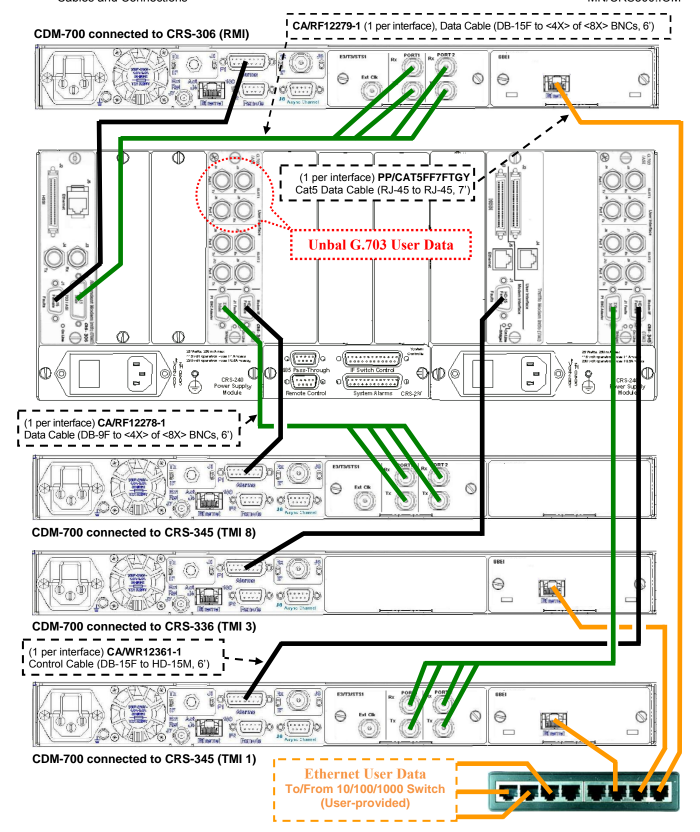


Figure 4-26. CDM-700 IP Connections – Wired-around Example #2 (Connections shown for RMI and TMIs 1, 3, and 8 only)

4.8 CDM-710 Modem Connections

- Interface Combinations
- Control Cable Connections CRS-300 to Modems
- Serial Traffic Data Connections CRS-300 to Modems
- Ethernet Traffic Data Connections CRS-300 to Modems
- User Data Connections CRS-300 to Users

4.8 CDM-710 Modem Connections

If adding a modem to an *operating* 1:N system, care needs to be taken to not interfere with the existing traffic. The cabling, power-up sequence and communication connections must be correct to avoid contention in the system from the modem Tx carrier. This information is detailed in **Chapter 7.4.5 (CONFIG) ACTIVE MODEMS**.

4.8.1 Interface Combinations

With (2) interface card slots available in the CDM-710 modem, there are many possible interface card combinations. The CRS-300 can cover many of these combinations, but not all. capability is limited by the CRS-300's backplane configuration. For example, if the CRS-300's backplane is configured to handle one HSSI interflow, then the supported Redundant and Traffic modems are limited to one HSSI interface per unit as well. **Table 4-3** provides details for the CDM-710 interface card combinations that are compatible with the CRS-300.

CDM-710 Mode	em Configuration	1:N CRS-300 Configuration		
Interface Slot 1	Interface Slot 2	TMI Card	RMI Card	Notes
ASI (CDI-40)	None			-
ASI (CDI-40)	GbE (CDI-70)	CRS-325	CRS-306	Can be used as Redundant Modem
HSSI (CDI-60)	None			-
None	GbE (CDI-70)	CRS-336	CRS-306	-
HSSI (CDI-60)	GbE (CDI-70)			Can be used as Redundant Modem

Table 4-3. CDM-710 Interface Card Combinations

Notes:

- 1. The Redundant Modem must have the same interface cards in each slot as any of the Traffic Modems.
- 2. The Traffic Modem must have the same interface cards in each slot as any of the other Traffic Modems have, or a blank panel installed.
- 3. Interface Slots 1 and 2 are not active simultaneously.

4.8.2 Control Cable Connections – CRS-300 to Modems

The Control Cable CA/WR12361-1 provides the serial communication path between the Switch and the modems and controls the modem's external Tx IF-mute control line, and is therefore always required.

Refer to **Figure 4-27** and **Figure 4-28** to connect and secure the CA/WR12361-1 cables between each CDM-710 and the CRS-300 as follows:

- HD-15F connector labeled "J1" on the RMI or TMI(s), to
- DB-15M connector labeled "P1 Alarms" on the CDM-710.

4.8.3 Serial Traffic Data Connections – CRS-300 to Modems

If ASI is the traffic data type, refer to **Figure 4-27** to connect and secure the pair of BNC PL/0813-8 cables between the CRS-300 and each CDM-710 as follows:

- BNC connectors labeled "J4 Tx" on the RMI or "J3 Tx" on the TMI(s) to BNC connectors labeled "Tx J4" on the CDM-710's CDI-40 interface card, to
- BNC connectors labeled "J3 Rx" on the RMI or "J5 Rx" on the TMI(s) to BNC connectors labeled "Rx J2" on the CDM-710's CDI-40 interface card.

If HSSI is the traffic data type, refer to **Figure 4-28** to connect and secure the HSSI Data Cable CA/WR9189-6 between the CRS-300 and each CDM-710 as follows:

- HSSI (HD-50F) connector labeled "J2" on the RMI or "J3" on the TMI(s), to
- HSSI (HD-50F) connector labeled "J1 HSSI" on the CDM-710's CDI-60 interface card.

4.8.4 Ethernet Traffic Data Connections - CRS-300 to Modems

To handle Ethernet traffic data, the User routes the Ethernet data *through* the CRS-300 Switch like G.703 or HSSI data. This method of processing data through the CRS-300 is referred to as **wired-thru**. For detailed information on this method, refer to **Chapter 3. ETHERNET NETWORK CONFIGURATIONS** in this manual.

For the wired-thru connection, refer to **Figure 4-28** to connect and secure the Cat5 Data Cable PP/CAT5FF7FTGY (RJ-45 to RJ-45, 7') between the CRS-300 and each CDM-710 as follows:

- RJ-45 connector labeled "J5" on the RMI or TMI(s), to
- RJ-45 connector labeled "J1" on the CDM-700 (CDI-70) interface card.

4.8.5 User Data Connections – CRS-300 to User

The User's traffic data (from an external router, multiplexing equipment or test data generator) should connect to the connectors on the TMI labeled "User Data Interface". This interface replaces the direct connection to the Traffic Modem's "Data Interface" connectors.

Because the Redundant Modem's function is to replace a faulted Traffic Modem, the RMI does not have a User Data Interface.

Refer to **Chapter 1.4.4 Modem Interface Cards** for detailed information on the RMI and TMI cards available for use with the CDM-710 modems.

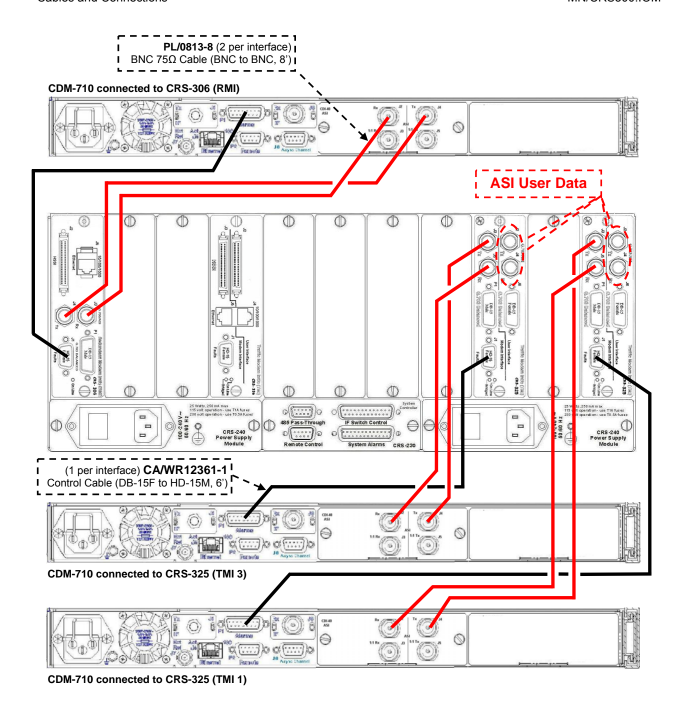


Figure 4-27. Control and Data Cables Example #1 – CRS-300 to CDM-710 (Connections shown for RMI & TMIs 1 and 3 only)

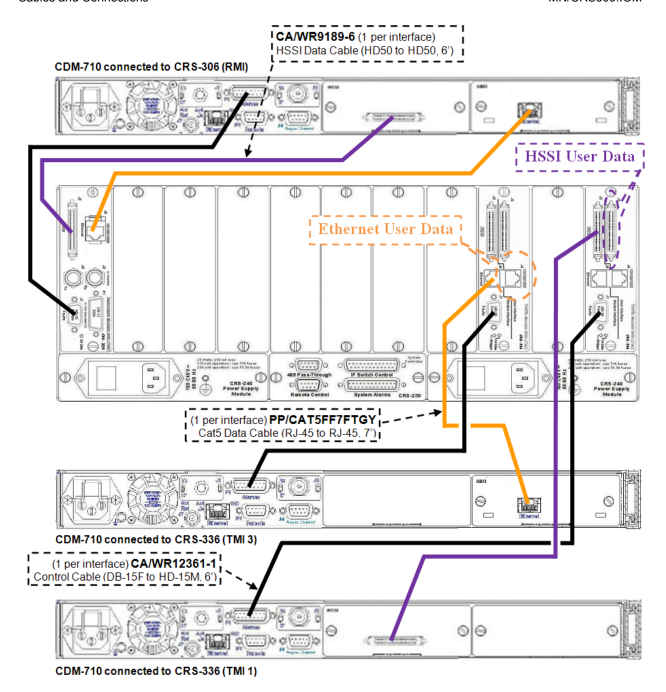


Figure 4-28. Control and Data Cables Example #2 – CRS-300 to CDM-710 (Connections shown for RMI & TMIs 1 and 3 only)

Notes:	
	_

4.9 CDM-710G Modem Connections

- Interface Combinations
- Control Cable Connections CRS-300 to Modems
- Serial Traffic Data Connections CRS-300 to Modems
- Ethernet Traffic Data Connections CRS-300 to Modems
- User Data Connections CRS-300 to Users

4.9 CDM-710G Modem Connections

If adding a modem to an *operating* 1:N system, care needs to be taken to not interfere with the existing traffic. The cabling, power-up sequence and communication connections must be correct to avoid contention in the system from the modem Tx carrier. This information is detailed in **Chapter 7.4.5 (CONFIG) ACTIVE MODEMS**.

4.9.1 Interface Combinations

With (2) interface card slots available in the CDM-710G modem, there are several possible interface card combinations. **Table 4-4** provides details for the CDM-710G interface card combinations that are compatible with the CRS-300.

CDM-710G Unit Configuration		1:N CRS-300 Configuration		Natas
Interface Slot 1	Interface Slot 2	TMI Card	RMI Card	Notes
G.703 (CDI-10-1)	None	CRS-325	CRS-306	-
G.703 (CDI-10-1)	GigE (CDI-70)			Can be used as Redundant Unit
HSSI (CDI-60)	None	CRS-336		-
None	GigE (CDI-70)		CRS-306	-
HSSI (CDI-60)	GigE (CDI-70)			Can be used as Redundant Unit

Table 4-4. CDM-710G Interface Card Combinations

Notes:

- 1. The Redundant Modem must have the same interface cards in each slot as any of the Traffic Modems.
- 2. The Traffic Modem must have the same interface cards in each slot as any of the other Traffic Modems have, or a blank panel installed.
- 3. Interface Slots 1 and 2 are not active simultaneously.

4.9.2 Control Cable Connections – CRS-300 to Modems

The Control Cable CA/WR12361-1 provides the serial communication path between the Switch and the modems and controls the modem's external Tx IF-mute control line, and is therefore always required.

Refer to **Figure 4-29** and **Figure 4-30** to connect and secure the CA/WR12361-1 cables between each CDM-710G and the CRS-300 as follows:

- HD-15F connector labeled "J1" on the RMI or TMI(s), to
- DB-15M connector labeled "P1 Alarms" on the CDM-710G.

4.9.3 Serial Traffic Data Connections – CRS-300 to Modems

If G.703 is the traffic data type, refer to **Figure 4-29** to connect and secure the pair of BNC PL/0813-8 cables between the CRS-300 and each CDM-710G as follows:

- BNC connectors labeled "J4 Tx" on the RMI or "J3 Tx" on the TMI(s) to BNC connectors labeled "Tx J3" on the CDM-710G's CDI-10-1 interface card, to
- BNC connectors labeled "J3 Rx" on the RMI or "J5 Rx" on the TMI(s) to BNC connectors labeled "Rx J2" on the CDM-710G's CDI-10-1 interface card.

If HSSI is the traffic data type, refer to **Figure 4-30** to connect and secure the HSSI Data Cable CA/WR9189-6 the CRS-300 and each CDM-710G as follows:

- HSSI (HD-50F) connector labeled "J2" on the RMI or "J3" on the TMI(s), to
- HSSI (HD-50F) connector labeled "J1 HSSI" on the CDM-710G's CDI-60 interface card.

4.9.4 Ethernet Traffic Data Connections - CRS-300 to Modems

To handle Ethernet traffic data, the User routes the Ethernet data *through* the CRS-300 Switch like G.703 or HSSI data. This method of processing data through the CRS-300 is referred to as **wired-thru**. For detailed information on this method, refer to **Chapter 3. ETHERNET NETWORK CONFIGURATIONS** in this manual.

For the wired-thru connection, refer to **Figure 4-30** to connect and secure the Cat5 Data Cable PP/CAT5FF7FTGY (RJ-45 to RJ-45, 7') between the CRS-300 and each CDM-710G as follows:

- RJ-45 connector labeled "J5" on the RMI or TMI(s), to
- RJ-45 connector labeled "J1" on the CDM-700 (CDI-70) interface card.

4.9.5 User Data Connections – CRS-300 to User

The User's traffic data (from an external router, multiplexing equipment or test data generator) should connect to the connectors on the TMI labeled "User Data Interface". This interface replaces the direct connection to the Traffic Modem's "Data Interface" connectors.

Because the Redundant Modem's function is to replace a faulted Traffic Modem, the RMI does not have a User Data Interface.

Refer to **Chapter 1.4.4 Modem Interface Cards** for detailed information on the RMI and TMI cards available for use with the CDM-710G modems.

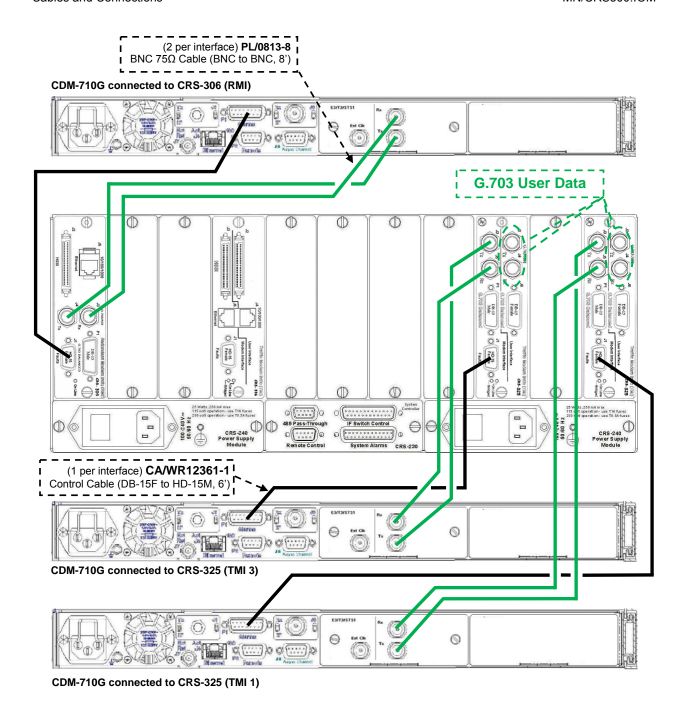


Figure 4-29. Control and Data Cables Example #1 – CRS-300 to CDM-710G (Connections shown for RMI & TMIs 1 and 3 only)

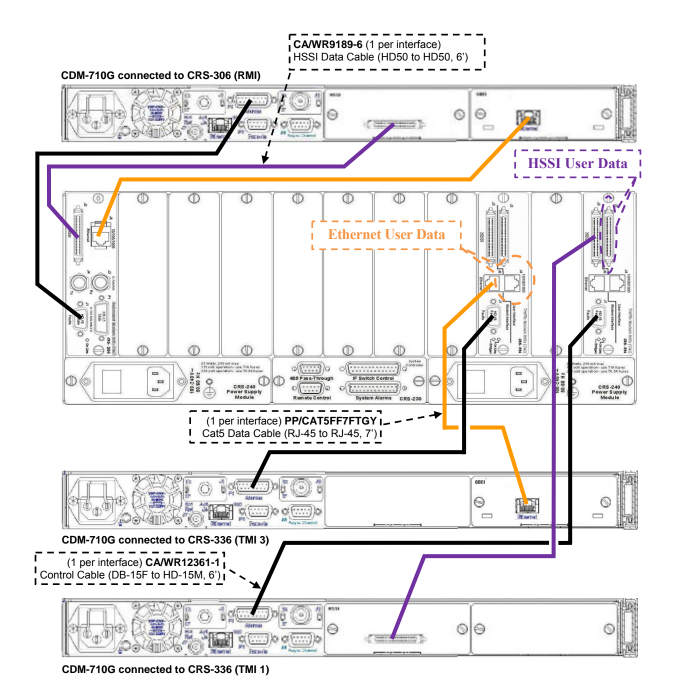


Figure 4-30. Control and Data Cables Example #2 – CRS-300 to CDM-710G (Connections shown for RMI & TMIs 1 and 3 only)

Notes:	
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4.10 SLM-5650/5650A Modem Connections

- Control Cable Connections CRS-300 to Modems
- Serial Traffic Data Connections CRS-300 to Modems
- Ethernet Traffic Data Connections CRS-300 to Modems
- User Data Connections CRS-300 to User
- ESC Data Connections CRS-350 to Modems
- User ESC Data Connections CRS-350 to User

4.10 SLM-5650/5650A Modem Connections

If adding a modem to an *operating* 1:N system, care needs to be taken to not interfere with the existing Traffic Modem. The cabling, power-up sequence, and communication connections must be correct to avoid contention in the system from the modem Tx carrier. This information is detailed in **Chapter 7.4.5 (CONFIG) ACTIVE MODEMS**.

4.10.1 RMI/TMI Limitations and Considerations

Some consideration must be made when choosing which TMIs can be mixed within the same CRS-300. Because the RMIs (CRS-306/-307) cannot provide connections to all of the data types on the SLM-5650/5650A Redundant Modem, the customer must choose which RMI card is the best choice for use with the CRS-300 Redundancy switch. This will then dictate which TMIs that the CRS300 can support.

4.10.2 Control Cable Connections – CRS-300 to Modems

The Control Cable CA/WR12136-1 provides the serial communication path between the Switch and the modems and controls the modem's external Tx IF-mute control line, and is therefore always required.

To provide User access to the AGC and I&Q outputs of the modem, Control Y-Cable CA/WR12842-6, sold separately, is available for use in place of the CA/WR12136-1 cable. See **Appendix A. CABLE DRAWINGS** for detailed information about these optional cable assemblies.

Refer to **Figure 4-31** and **Figure 4-32** to connect and secure the CA/WR12136-1 cable (or the Control Y-Cable CA/WR12482-6, if used) between the CRS-300 and each SLM-5650/5650A as follows:

- HD-15F connector labeled "J1" on the RMI or TMI(s), to
- HD-15F connector labeled "J9 Auxiliary" on the SLM-5650/5650A.

4.10.3 Serial Traffic Data Connections – CRS-300 to Modems

If HSSI is the traffic data type, refer to **Figure 4-31** to connect and secure the HSSI Data Cable CA/WR9189-6 between the CRS-300 and each SLM-5650/5650A as follows:

- HSSI (HD-50F) connector labeled "J2" on the RMI or "J3" on the TMI(s), to
- HSSI (HD-50F) connector labeled "J7 HSSI" on the SLM-5650/5650A.

If Ethernet is the traffic data type, refer to **Figure 4-31** to connect and secure the Cat5 Data Cable PP/CAT5FF7FTGY between the CRS-300 and each SLM-5650/5650A as follows:

- RJ-45 connector labeled "J5" on the RMI or TMI(s), to
- RJ-45 connector labeled "J1" on the SLM-5650/5650A optional GigE interface card.



Where the traffic data type is Ethernet, the User can only use one Ethernet port, operating in Bridge mode.

Referring to Figure 4-32:

If Balanced G.703 is the traffic data type, connect and secure the CA/WR9038-1 cable between the CRS-300 and each SLM-5650/5650A as follows:

- DB-15M connector labeled "P1" on the RMI or TMI(s), to
- DB-15F connector labeled "J1 Bal Data" on the SLM-5650/5650A.

If Unbalanced G.703 is the traffic data type, connect and secure the pair of BNC PL/0813-8 cables between the CRS-300 and each SLM-5650/5650A as follows:

- BNC connectors labeled "J4 Tx" on the RMI, or "J3 Tx" on the TMI(s), to BNC connectors labeled "J3 Rx" on the SLM-5650/5650A, and
- BNC connectors labeled "J3 Rx" on the RMI, or "J5 Rx" on the TMI(s), to BNC connectors labeled "J2 Tx" on the SLM-5650/5650A.

If EIA-530/RS-232 is the traffic data type, connect and secure the Control/Data Cable CA/WR0066 (used for data purposes) between the CRS-300 and each SLM-5650/5650A as follows:

- DB-25M connector labeled "P2" on the RMI, or "P1" on the TMI(s), to
- DB-25F connector labeled "J6 EIA530" on the SLM-5650/5650A.

4.10.4 User Data Connections – CRS-300 to User

The User's traffic data from an external router, multiplexing equipment or test data generator should connect to the connectors on the TMI labeled "User Data Interface". This interface replaces the direct connection to the Traffic Modem's "Data Interface" connectors.

Because the Redundant Modem's function is to replace a faulted Traffic Modem, the RMI does not have a User Data Interface.

Refer to **Chapter 1.4.4 Modem Interface Cards** for detailed information on the RMI and TMI cards available for use with the SLM-5650/5650A modems

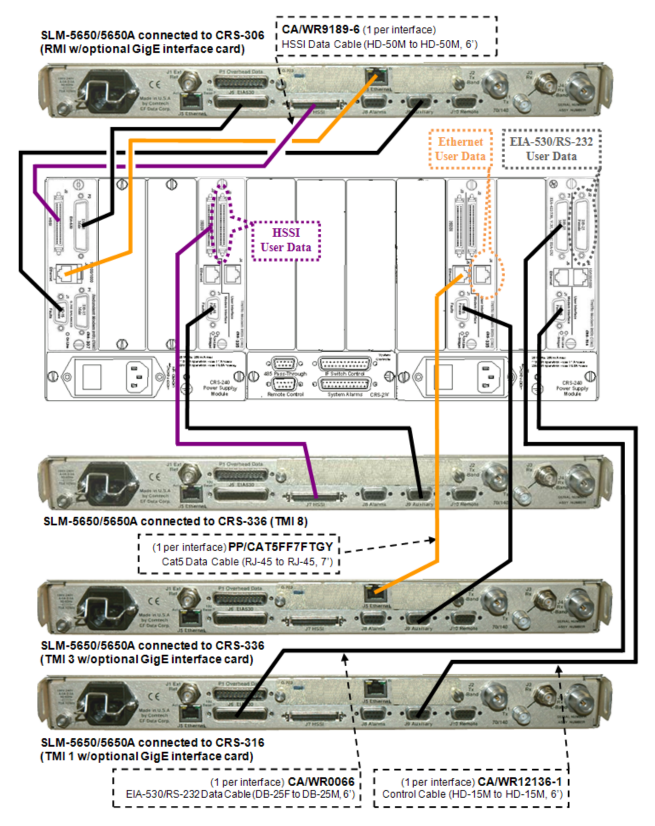


Figure 4-31. Control and Data Cables Example #1 – CRS-300 to SLM-5650/5650A (Connections shown for RMI & TMIs 1, 3, and 8 only)

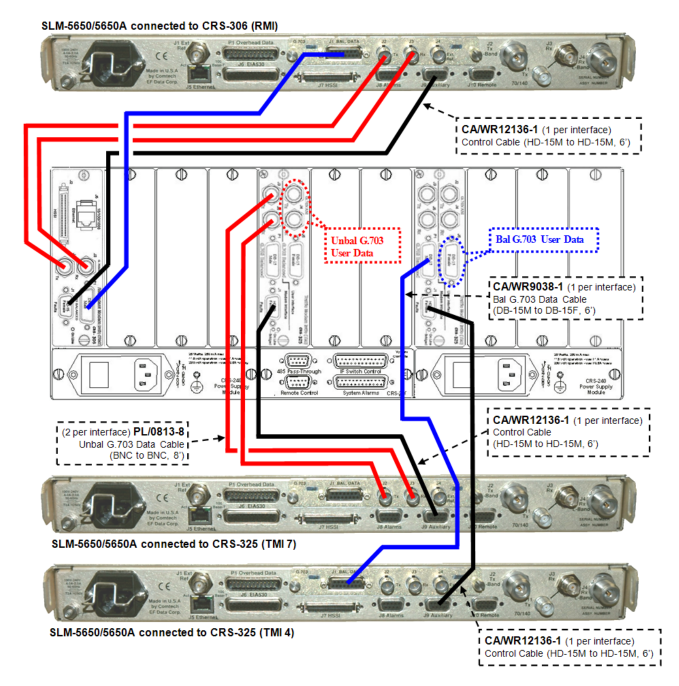


Figure 4-32. Control and Data Cables Example #2 – CRS-300 to SLM-5650/5650A (Connections shown for RMI & TMIs 4 and 7 only)

4.10.5 ESC Data Connections – CRS-350 to Modems

Refer to Figure 4-33 to connect and secure the Control/Data Cable CA/WR0066 between the rear panel of the CRS-350 and each SLM-5650/5650A as follows:

- DB-25F Jxx "Overhead" connector on the CRS-350 rear panel (where xx specifies the numbers 1 through 10 Traffic SLM-5650/5650As, and "R11" is reserved for the Redundant SLM-5650/5650A), to
- DB-25M "P1 Overhead Data" connector on each SLM-5650/5650A.

4.10.6 User ESC Data Connections – CRS-350 to User

The User's equipment should be connected to the correct corresponding plug-in User Data Interface (UDI) card on the front panel of the CRS-350. This replaces the direct connection to the Traffic SLM-5650/5650A's "Overhead" port.

(1 per interface) CA/WR0066 I Control and Data Cable (DB-25F to DB-25M, 6')

SLM-5650/5650A connected to CRS-350 (RMI)

SLM-5650/5650A connected to CRS-350 (TMI 1)

Figure 4-33. Cabling Example for CRS-350 to SLM-5650/5650A (Connections shown for RMI and TMI 1 only)

4.11 IF Cable Connections

- o Single Transponder IF Connections
- o Multiple Transponder IF Connections, Using IF Switch

4.11 IF Cable Connections

There are two different possible IF configurations: single transponder and multiple transponders.

- 1. For a single transponder, all the modems are connected to the same up/down converter.
- 2. For multiple transponders, the modems may be grouped and connected in various combinations to multiple up/down converters. The CRS-280 (70/140 MHz) IF Switch is required for multiple transponder operation.

If using the CRS-280L (L-band) IF Switch, additional installation information can be found in the CRS-280L Installation and Operation Manual.

Proceed with the transponder configuration method applicable to your system.

4.11.1 Single Transponder IF Connections

Refer to **Figure 4-34** to connect the PL/0946-2 (50 Ω) or PL/0813-8 (75 Ω) BNC to BNC IF Cable as follows:

Transmit IF Connections

- Connect BNC cables from each modem's "Tx IF" BNC connector to a single power combiner.
- Connect the output of the power combiner to the up converter.

Receive IF Connections

- Connect BNC cables from each modem's "Rx IF" BNC connector to the output ports of a single splitter.
- Connect the input of the splitter to the output of the down converter.

When a Traffic Modem is taken offline, its Tx IF is shut down automatically by the Switch and is replaced by the Redundant Modem IF.



To prevent problems resulting from an impedance mismatch, ensure that the impedance for the modem's cables and combiner are the same.

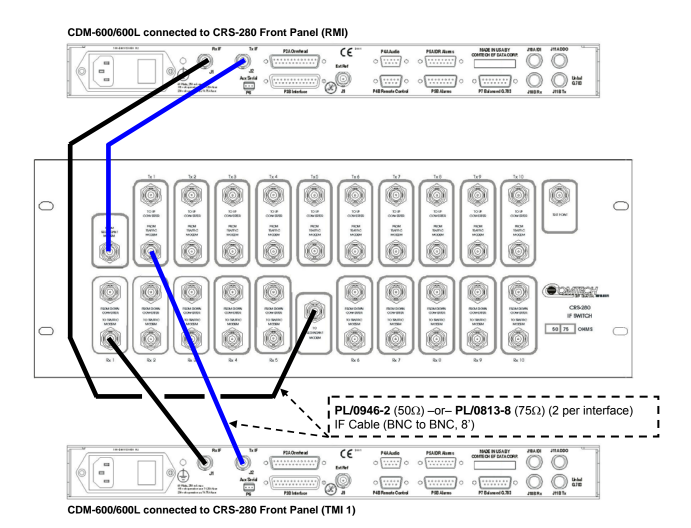


Figure 4-34. CRS-280 to CDM-600 Modems Cabling Example (Connections shown for RMI and TMI 1 only)

4.11.2 Multiple Transponder IF Connections, Using IF Switch

The CRS-280 provides complete isolation of the IF signals. The Redundant Modem's IF signals are routed to the Traffic Modem's IF path when the RMI is online. The CRS-300 automatically senses the presence of the CRS-280. The CRS-300, upon switching, leaves the offline modem with its IF on, and the CRS-280 relays isolate any undesired signals.

If using the CRS-280L (L-Band) IF Switch, additional installation information can be found in the CRS-280L 1:N Redundancy Switch Installation and Operation Manual.

Refer to **Table 4-5** to connect the Tx and Rx IF cables.

Table 4-5. CRS-280L IF Switch Connections

From CRS-280	To Other	To Modem
Tx BU	_	Tx IF, Ch Bu
Tx1	_	Tx IF, Ch1
Tx2	_	Tx IF, Ch2
Tx3	_	Tx IF, Ch3
Tx4	_	Tx IF, Ch4
Tx5	_	Tx IF, Ch5
Tx6	_	Tx IF, Ch6
Tx7	_	Tx IF, Ch7
Tx8	_	Tx IF, Ch8
Tx9	_	Tx IF, Ch9
Tx10	_	Tx IF, Ch10
Switch Control	CRS-230 IF Switch Control	-
Rx1	_	Rx IF, Ch1
Rx2	_	Rx IF, Ch2
Rx3	_	Rx IF, Ch3
Rx4	_	Rx IF, Ch4
Rx5	_	Rx IF, Ch5
Rx Bu	_	Rx IF, Ch Bu
Rx6	_	Rx IF, Ch6
Rx7	_	Rx IF, Ch7
Rx8	_	Rx IF, Ch8
Rx9	_	Rx IF, Ch9
Rx10	_	Rx IF, Ch10

Note: If using the CDM-Qx modem with the CRS-280 IF (70/140 MHz) Switch, use no more than one Mod / Demod per CDM-Qx chassis.

Chapter 5. MODEM, TMI, AND SWITCH CONFIGURATION

5.1 Modem Configuration

5.1.1 Modem Power

Connect the power cords of each modem to a power supply and turn all modems **ON**.

5.1.2 Modem Firmware and Hardware Requirements

For the CRS-300 1:10 Redundancy Switch to operate correctly, it is important that all Traffic Modems and the Redundant Modem must be of the same model. In addition to matching hardware requirements, the Redundant Modem must have the same software revision and installed options so that the it can properly mimic all Traffic Modems. Permitted modem models and firmware versions are as follows:

Modem	Modem Firmware Version	GigE Firmware Version
CDM-570	1.4.1 or later	N/A
CDM-570L	1.3.1 or later	N/A
CDM-Qx/QxL	1.1.4 or later	N/A
CDM-600	1.1.5 or later	N/A
CDM-600L	1.1.1 or later	N/A
	1.2.1, 1.2.4 or later	
CDM-700	(Note: When using GigE, F/W Ver. 1.2.3 is not compatible with the CRS-300)	1.1.9
CDM-710	4.1.1 or later	1.1.3
CDM-710G	5.1.1. or later	1.1.9
CDM-625	1.1.1 or later	N/A
SLM-5650	1.2.4 or later	1.1.2
SLM-5650A	1.1.2 or later	1.1.2



If the modem does not meet these listed requirements, contact Comtech EF Data. Flash firmware upgrades are free and may be downloaded from the CEFD Web page. Hardware revision upgrades must be performed at CEFD.

5.1.2.1 Flash Updating

For detailed instructions on upgrading modem firmware via Flash Update, refer to the pertinent modem's *Installation and Operation Manual*.

5.1.3 Modem Operational Configuration

This chapter assumes user familiarity with the menu navigation and configuration parameter selection methods using the individual modems' front panel menu. For detailed instructions on changing configuration settings using the front panel keypad and menus, refer to the *Front Panel Operation* chapter in the pertinent modem's *Installation and Operation Manual*.

Using the modem's manual, configure each Traffic Modem for the proper Rx and Tx IF, power settings, modulation, code rates, and traffic data settings.

For User-to-Switch or User-to-Modem addressing schemes, see **Appendix B. ADDRESSING SCHEME INFORMATION.**

5.1.4 Modem Redundancy Configuration

5.1.4.1 Switch to CDM-570/570L, CDM-600/600L Redundancy Configuration

The CRS-300 communicates to the Redundant and Traffic modems via a serial RS-232 bus contained within each of the DB-25 control/data cable.

Configure the COMMS of each of the modems via the *modem* front panel menu:

CONFIG → REMOTE: RS-232, 9600 baud, format 8-N-1.

5.1.4.2 Switch to CDM-625 Redundancy Configuration

The CRS-300 communicates to the Redundant and Traffic modems via a serial COMM bus contained within each of the DB-25 or HD-15 control/data cables.

Configure the COMMS of each of the modems via the *modem* front panel menu:

SELECT: Configuration → Remote → Remote Control = Remote → RS-232 → Set baud rate to 9600

To configure the CDM-625 for 1:N redundancy:

Step Procedure

1 If the terrestrial data type is Ethernet, for each modem enter a unique IP Address for the interface that is on the same subnet:

SELECT: Configuration → **IP** → **Addresses** → **Addr/Range** → *Set address*

The DB-25 "Data" connector on the modem back panel must be configured for "Redundancy Mode". On each modem, set "1:N" redundancy to the **Active** state:

SELECT: Utility \rightarrow 1:N \rightarrow Enable, Disable set to Enable.

Press **ENTER** to save settings

- 3 Power down all CDM-625s.
- 4 **Power up** all CDM-625s. Verify that each Traffic Modem is **ONLINE** via the front panel LEDs.



All configuration changes can only be made to the Online CDM-625 and will require the User to "Save Parameters to permanent storage" to ensure the configuration change is also applied to the Backup CDM-625.

5.1.4.2.1 CDM-625 Redundancy Configuration with Carrier-in-Carrier®

If Carrier-in-Carrier[®] **(CnC)** is utilized with any CDM-625 traffic modem, special configuration steps must be taken to ensure proper operation of the modem(s) within a configured 1:N Redundancy System.

Before any configurations can be made, refer to **Figure 4-9** and the instructions found on Page 4-22 in **Chapter 4. CABLES AND CONNECTIONS to** connect and secure the PMSI Multi-drop Cable CA-0000102 (<11X> DB-9M, 8.25') between the Redundant Modem and any Traffic Modem(s) *using CnC*.



The CA-0000102 cable bypasses the CRS-300 1:10 Redundancy Switch.

Once all <u>CnC-enabled</u> modems have been interconnected with the PMSI Multi-drop Cable, the user must then configure each <u>CnC-enabled</u> modem via the <u>modem</u>'s front control panel:

From the CDM-625 top-level **SELECT:** menu, using the ◀▶ arrows and **ENTER** keys, navigate each menu level until the PMSI control mode display screen appears:

SELECT: Configuration → CnC → PMSI-control

```
Select: Configuration Test
                          ODU FAST ( )
Info Store/Ld Utility
CONFIG: All Mode
                     Tx
                         \mathbf{R}\mathbf{x}
                             Clocks
                                IP (◀ ▶ )
    EDMAC Misc Mask
                         Remote
Carrier-in-Carrier: Mode
                               Freq-Offset
                                      ( \bullet )
Search-Delay
               PMSI-control
CnC PMSI mode: Redundancy
   (Idle, Redundancy, Talk, Listen)
```

From the **PMSI mode** display screen, use the ▲ ▼ arrow keys to select **Redundancy**, then press **ENTER.**

The **Pre-Mapped Symbol Interface (PMSI)** is a function associated with DoubleTalk® Carrier-in-Carrier® that permits the modulator in a selected unit to provide a direct copy of its output (the outbound interferer) to one or many other modems. The other modem(s) may then choose to take the PMSI signal, and use it for its own CnC reference. The PMSI is an RS-485 multidrop bus system where one device transmits, and all other devices on the multi-drop bus are configured to receive.



This configuration step must be repeated for every CnC-enabled CDM-625 within the configured redundancy system.

Switch to CDM-700, CDM-710, CDM-710G Redundancy Configuration



Only the Rev. A chassis (i.e., chassis with round-buttoned keypad) and later versions of the CDM-700/710 offer 1:N redundancy operation.

The CRS-300 communicates to the Redundant and Traffic modems via a serial TTL bus contained within the CDM-700/710/710G DB-15 "Alarms" connector on the modem back panel. A DB-15 to HD-15 Control Cable connects each modem to the CRS-300.

To configure the CDM-700/710/710G and CRS-300 for 1:N redundancy:

Step **Procedure**

If the terrestrial data type is Ethernet, for each modem, enter a unique IP Address for the CDI-70 (GigE Interface) that is on the same subnet:

> For the CDM-700: CONFIG → Intfc1 → MAN → ADDRESS For the CDM-710 or CDM-710G: CONFIG → Intfc2 → MAN → ADDRESS

2 The DB-15 "Alarms" connector on the modem back panel must be configured for "Redundancy Mode". On each modem, set the redundancy to the **Active** state:

CONFIG → AUX (Redundancy Mode) → ENA/DIS set to Enable.

Press ENT to save parameters to flash memory. The CDM-700/710/710G modems do not have any further COMM menus configured by the User.

- 3 Power down all CDM-700s/710s/710Gs.
- Power up all CDM-700s/710S/s. Verify that each Traffic Modem is ONLINE via the front panel LEDs.



All configuration changes can only be made to the Online CDM-700/710/710G and will require the User to "Save Parameters to permanent storage" to ensure IMPORTANT the configuration change is also applied to the Backup CDM-700/710/710G.

Refer to the CDM-700, CDM-710, or CDM-710G Installation and Operation Manuals for detailed configuration information.

5.1.4.4 Switch to SLM-5650/5650A Redundancy Configuration

The CRS-300 communicates to the redundant and Traffic Modems via a serial TTL bus contained within the HD-15 "Aux" connector on the modem's back panel. A HD-15M to HD-15F Control cable connects each modem to the CRS-300.

To configure SLM-5650/5650A and CRS-300 for 1:N redundancy:

Step Procedure

If the terrestrial data type is Ethernet, for each modem, enter a unique IP Address for the optional GigE Interface card that is on the same subnet:

CONFIG → MODE → INTERFACE → GIGABIT ETHERNET

- The SLM -5650/5650A must have the COMMs configured to redundancy. Configure the COMMS of each of the modems via the modem front panel menu:
 - Select the interface for operation with the CRS-300:

SELECT: Configure → Config: Remote →

Remote Control: SerialConfig → Remote Control:Interface →

M&C Bus Interface: TTL(Switch) →

The active local M&C Bus Address should now be displayed.

 Once the switch interface has been established, verify that the baud rate is properly set to 9600:

Press the CLR button to return to the main display screen, then press ENT to display the configuration menu on the *modem* front panel:

Configure → Config: Remote →

Remote Control:SerialConfig →

Remote Control:BaudRate →

The available baud rate settings are 2400, 4800, 9600, 19200, 38400, and 57600. The interface should be set to **9600**. If any other baud rate is displayed, use the ▲ ▼ buttons to select **9600**, then press ENT to save the configuration.

- 3 Power down all SLM-5650/5650As.
- 4 **Power up** all SLM-5650/5650As. Verify that each Traffic Modem is **ONLINE**.

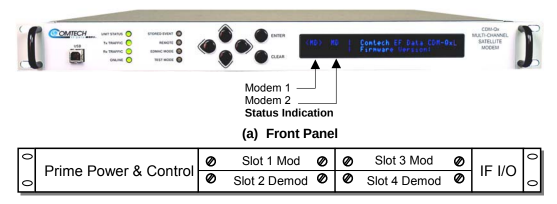
Refer to the SLM-5650/5650A Installation and Operation Manual for detailed configuration information.

5.1.4.5 Switch to CDM-Qx/QxL Redundancy Configuration

The CRS-300-to-CDM-Qx/QxL redundancy configuration uses an external RS-485 multi-drop communication cable.

The CDM-Qx/QxL can be configured many different ways, such as one to four modulators, or one to four demodulators, or a mix and one or modems. For a CRS-300 application, the CDM-Qx/QxL should be configured only as one modem: containing one modulator and one demodulator card, which must be *grouped* to act as a modem. See the CDM-Qx/QxL Installation and Operation Manual for more information.

As shown in **Figure 5-1**, Modem 1 resides in Slots 1 and 2. Modem 2 is contained in Slots 3 and 4. The Switch can use either modem.



(b) Rear Panel Schematic

Figure 5-1. CDM-Qx/QxL Serial Communication Configuration

The CDM-Qx/QxL chassis has a configurable RS-485 base address – which applies for Modem 1 – and an offset, which is added to the base-address if addressing Modem 2. The RS-485 addresses are selected via the front panel menu: **CONFIG** \rightarrow **REMOTE**.

The Switch addresses each CDM-Qx/QxL modem based on which TMI it is attached to, with addresses at increments of 100. For a Switch with address 0, a Qx on TMI 1 has address 0100, on TMI 2 address 0200, etc to address 1000 for TMI 10. The RMI uses address 1100. See **Figure 5-2** and **Appendix B. ADDRESSING SCHEME INFORMATION** for more information.

Once the addressing scheme is understood, proceed as follows:

Step Procedure

1 Configure COMs on each modem via the modem front panel menu as follows:

CONFIG → REMOTE: RS-485-4W, 9600 baud, format 8-N-1.

Set the RS-485 base address and offset, per Appendix B. Addressing Scheme Information.

Refer to the CDM-Qx Installation and Operation Manual for detailed configuration information.

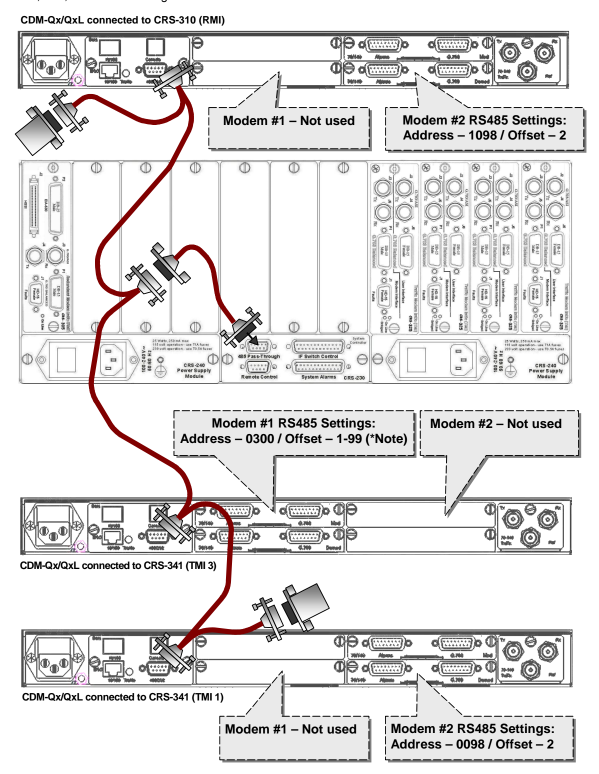


Figure 5-2. CDM-Qx/QxL / CRS-300 RS-485 Scheme

Note: In this example, the RS-485 offset address does not effect Modem #1, so the offset can be 1-99 without affecting other Modems' RS-485 addresses.

5.2 RMI Card Configuration Reference



The RMI Card Configuration Reference is provided for RMI identification purposes only. All RMI cards are shipped pre-configured and do not require adjustments by the user.

The CRS-305, CRS-306, and CRS-307 RMI cards come pre-configured for proper operation. All three cards share a common printed circuit board (CEFD P/N PC/11494x); what distinguishes the cards from one another is the configuration of front panel connectors, and configuration of the JMP1 jumper setting on the PCB.

Figure 5-3 shows the PCB used for all three RMIs, with the typical JMP1 jumper location identified.

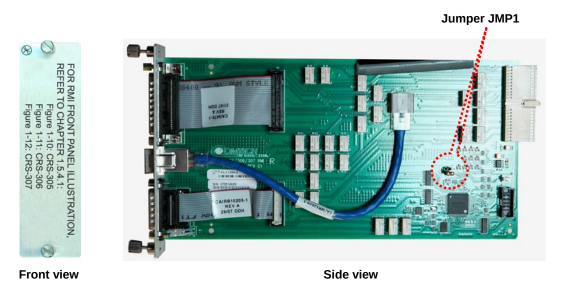


Figure 5-3. CEFD P/N PC/11494x RMI PCB (CRS-307 shown)

Table 5-1 illustrates the JMP1 jumper settings, as established at the factory for each RMI card.

Table 5-1. RMI JMP1 Factory-configured Jumper Settings

'JMP1' Jumper Setting – AS SHIPPED				
CRS-305 (No jumpers)	CRS-306 (Pins 1 to 2 jumped)	CRS-307 (Pins 3 to 4 jumped)		
JMP1 D12 PP7		JMP1 D1		

5.3 TMI Card Configuration

The following paragraph describes settings for any of the individual TMI cards that may require jumper or other installation settings on the card.

5.3.1 RS-232/422, V.35 Interfaces via the CRS-320 and CRS-340 TMIs

Jumpers JP1 and JP2 on the CRS-320 (obsolete) and CRS-340 TMI cards set the functionality of the control signals *DTR/DSR* and *RTS/CTS*. **Figure 5-4** and **Figure 5-5** show these TMIs as shipped from the factory, with the JP1 and JP2 jumper settings open.

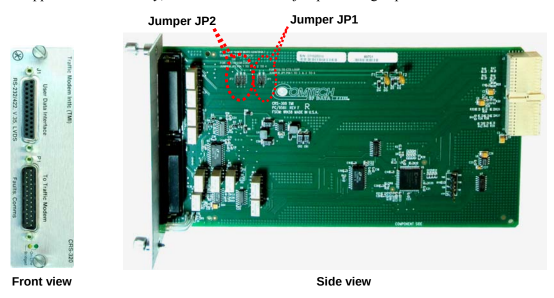


Figure 5-4. CRS-320 RS-232/RS-422 TMI Card (Jumpers shown open)

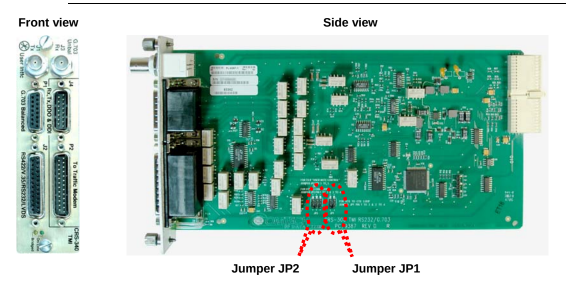


Figure 5-5. CRS-340 RS-232/RS-422/G.703 TMI Card (Jumpers shown open)

Table 5-2 illustrates the control signal configuration JP1 and JP2 jumper settings available on the CRS-320 (obsolete) and CRS-340 TMIs:

Table 5-2. CRS-320/CRS-340 Jumper Settings

Jumper 'JP1'				
Control Signal Setting	Jumpers	Settings		
RTS/CTS Open Circuit (TMI as-shipped)		None		
RTS to CTS Loop	3 1 0 0 0 0 4 2	1 to 3 2 to 4		

Jumper 'JP2'			
Control Signal Setting	Jumpers	Settings	
DTR/DSR Open Circuit (TMI as-shipped)		None	
DTR to DSR Loop	5 3 1	1 to 3 2 to 4	
TX IF "User Mute Control"		3 to 5	

Note: These jumper settings are available *only* on the following TMI versions:

- For the CRS-320 (obsolete) **Rev. F. and later** versions;
- For the CRS-340 **Rev. D and later** versions.

5.3.2 HSSI Interface via the CRS-370 TMI

Jumper J2 on CRS-370 TMI Card selects the functionality of the control signals *CA* and *TA*. **Figure 5-6** shows this TMI as shipped from the factory, with the J2 jumper open.

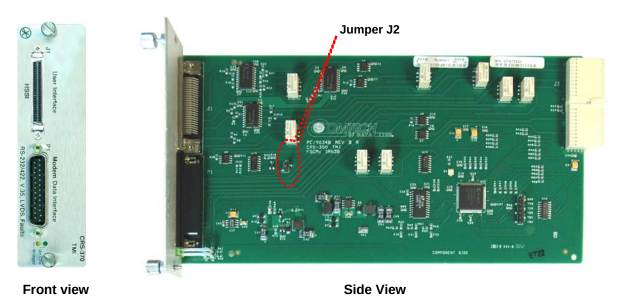


Figure 5-6. CRS-370 HSSI to LVDS TMI Card (Jumper shown open)

Table 5-3 illustrates the control signal configuration J2 jumper settings available on the CRS-370 TMI.

Table 5-3. CRS-370 Jumper Settings

Jumper 'J2'				
Control Signal Setting	Jumpers	Settings		
TA to CA Loop	J2	None		
(TMI as-shipped)	· //	None		
TA controls TX carrier RR controls CA	J2	Installed		

5.4 Switch Configuration

5.4.1 Switch Power

Connect the power cords as follows:

Step Procedure Ensure that both power supply switches are in the off position before connecting the power supply power cords. Each CRS-300 is supplied with two power cords. Connect the female end of the

- 3 Plug both power cords into the power source(s).
 - **Note**: The auto-sensing power supplies do not require any adjustments.
- 4 Once all system connections are in place, turn both power supplies **ON**.

supplied power cords (one to each power supply power input).

The IEC line input connector for each power supply card contains the ON/OFF switch for that card. Each CRS-300 is shipped with two power supplies, and it is recommended that both be used for maximum reliability.

If only one power supply card is used, mask the fault for the unused power supply as follows:

Step Procedure 1 Go to the CONFIG → OPTIONS → MASKS → SW-ALARMS menu. 2 Select to mask the unused power supply.

Note: The power supplies contain two fuses, one each for line and neutral connections (or L1, L2 where appropriate). These are contained within the body of the connector, behind the small plastic flap.



For continued operator safety, always replace the fuses with the correct type and rating. For 115/230 volt AC operation, use T1A (slow-blow) 20 mm fuses.

5.4.2 Flash Updating

The CRS-300 eliminates the need for updating firmware by physically replacing EPROMs. Instead, the CRS-300 uses 'Flash memory' technology internally. This makes software upgrading very simple, and updates can now be sent via the Internet (**Figure 5-7**), E-mail, or on CD. The upgrade can be performed without opening the unit by simply connecting the CRS-300 to the serial port of a computer.

New firmware can be uploaded to the unit from an external PC via the Internet as follows:

- 1. Go online to: www.comtechefdata.com
- 2. Click on: Support
- 3. Click on: Software Downloads
- 4. Click on: Flash Update Files
- 5. Click on: <dir> CRS300
- 6. Select: CRS-300_for_CDM-700, CRS-300_for_SLM-5650_and_5650A, or CRS-300_for_all_other_products*

(*Note: Choices shown are representative of upgrades available via the Web as of 4/2008. These selections are updated periodically. Contact Comtech EF Data Customer Support for questions regarding the availability of support files for your specific product.)

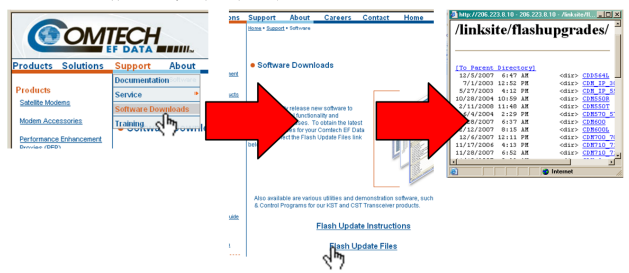


Figure 5-7. Flash Update via Internet

The latest two releases of firmware code and the Uploader are typically provided in a Zip file. The Uploader utility is a free software utility designed to run under Windows $95/98/2000^{\$}$ or Windows $NT^{\$}$.

The Zip file should be downloaded to the User's computer hard disk, and then unzipped:

- The utility program is called **CCCFLASH.EXE**
- The firmware file is called, for example, 300V108.ccc

The User should connect an RS-232 serial cable (details are shown in the cable details box on the Uploader screen, as well as in **Appendix A. CABLE DRAWINGS**) from the computer to the remote control port of the Switch.

Run the **Upload** utility. The User should follow the instructions presented on the screen, and the upload will take place automatically.

Following the successful upload process, the Switch will automatically re-start, running the new version of firmware. During this process, the non-volatile RAM storing the configuration of the Switch will be erased, so the User is then required to re-enter the desired configuration.

5.4.2.1 Flash Update Help

Full on-line help is provided with CCCFLASH.EXE. Additionally, a reference guide is available by selecting the **Flash Update Instructions** link on the *Software Upgrade* Web page (Figure 5-7).

Please contact Comtech EF Data Customer Support if you have questions or need additional assistance.

5.4.3 CRS-300 Front Panel Configuration

The CRS-300 should show a **GREEN** "Unit Status" LED. If it is **RED**, go to **MONITOR** → **SW-ALARM** to view the faults. Ensure that the preceding Redundant Modem setup is complete and that it is operating correctly before proceeding.

Use the front panel keypad and display to configure the Switch as described in the following paragraphs.

5.4.3.1 Activate Traffic Modems

The CRS-300 was shipped with no Traffic Modems set to "Active". It is possible to operate the Switch with only some of the 10 slots filled/occupied. A TMI may only be made 'active' if it is present. If there are unused TMIs in the Switch, ensure these are de-activated in the CONFIG → ACTIVE menu. An active Traffic Modem is going to be polled regularly by the Switch. Activate the desired Traffic Modems as follows:

Step	Procedure
1	Go to the CONFIG → ACTIVE menu.
2	Activate all desired Traffic Modems, using the [↑] arrows.

After **ENTER** is pressed, the **Switch Status** LED will turn **RED**, until the Switch has polled each of the activated modems and correctly programmed the bridged modem configuration into the Redundant Modem. Once the programming is completed successfully, the **RED** LED will turn **GREEN**.

The Redundant Modem may take several seconds to configure. If the LED remains red, check the communication status using the menus to investigate the problem:

MONITOR → COMM-STATE or MONITOR → SW-ALARMS

Another option is to view the I/O using **MONITOR** \rightarrow **I/O**. This menu will show the actual messages to and from the modems. If there are no responses from a modem, check the addressing

scheme carefully and verify correct modem communication setups. Communication is slowed to aid viewing.



Do not leave the CRS-300 in this view.

To deactivate a modem, see **Chapter 7.4.5 (CONFIG) ACTIVE MODEMS**.

5.4.3.2 Verify Connection To Each Active Modem

The LEDs are arranged in columns corresponding to each modem, and should accurately reflect the status of each.

Step	Procedure
1	Verify that the Status LED for each modem shows a GREEN light, indicating no faults. (The LEDs [on the Switch] will reflect the LEDs on the front panel of each modem.)
2	Verify that the Online LED is lit for all connected TMIs with the modems attached.
3	Verify that the Online LED is not lit for the Redundant Modem (for systems not using the CRS-280L IF Switch).
4	Verify that the Bridge LED is lit for only one Traffic Modem.

For modems: Use the **INFO** and **MONITOR** menus to view the status of the modems, in addition to viewing the LEDs.

For Switch: Use **MONITOR** → **COMM-STATE** to verify the modems that are responding via remote control.

For real-time monitoring: Use **MONITOR** → **I/O** to verify the modems that are responding via remote control. Communication is slowed to aid viewing.



Do not leave the CRS-300 in this view.

5.4.3.3 Set Operation Mode

The CRS-300 is shipped in the Auto-Off (i.e. Manual) operating mode. This setting causes the Stored Event LED to blink. The system is operational; however, it is still operating in **Manual** mode. In the menu, this manual mode is called **Auto-off**. While in **Manual** mode, the User can manually select which Traffic Modem will be bridged or backed-up.

While in **Manual** mode, the Switch does not *automatically* react to any Traffic Modem failures it detects. Comtech EF Data recommends that an unattended system be configured to operate in **Auto** mode.

When **Auto** mode is enabled, the first active modem that fails is first bridged by the Redundant Modem, and then backed up.

To enable **Auto** mode:

Step	Procedure
1	Go to the CONFIG → AUTO menu and turn on AUTO mode.
2	Verify that the Stored Event LED stops blinking.

5.4.3.4 Set Holdoff Period

A *holdoff period* prevents unwarranted backups due to an intermittent fault. When in **Auto** mode, additional delays may be introduced to the backup procedure by setting the number of seconds for "holdoff" before a faulted Traffic Modem cedes operation to the Redundant Modem (*backup*), or operation is returned from the Redundant Modem back to the Traffic Modem (*restore*).

The process is further explained:

If a fault occurs in a Traffic Modem, and the Redundant Modem operation is fault-free, *backup* is initiated once the configured **Backup Holdoff Period** lapses. However, if the fault clears within the holdoff's configured timeframe, no transfer of operation occurs.

Similarly, if a fault occurs in the Redundant Modem, and the Traffic Modem's operation is fault-free, *restore* is initiated once the configured **Restore Holdoff Period** lapses.

The default holdoff period is 10 seconds (a minimum of 1 second and a maxium of 99 seconds is allowed).

5.4.3.4.1 Set Backup Holdoff Period

If a Traffic Modem fails, the Switch waits for the backup holdoff time to determine two things:

- Does the Traffic Modem remain faulted?
 and
- 2) Is the Redundant Modem not exhibiting the same fault?

If the answer is *yes* to both questions for the entire backup holdoff time, then the Switch first bridges the faulted modem with the Redundant Modem. If the fault is sustained, then the switchover to the Redundant Modem is completed and the Redundant Modem carries the traffic.

There will be no switchover if the Redundant Modem is faulted. Ensure that the Holdoff times are long enough (default = 10 seconds) for the Redundant Modem to be configured and to lock onto the signal.

Note: If the CDM-Qx/QxL configuration includes Carrier-in-Carrier[®] this holdoff time should be no less than 8 seconds.

To set the **Backup Holdoff Period**:

Step	Procedure
1	Go to the CONFIG → OPTIONS → HOLDOFFS menu.
2	Change the BACKUP HOLDOFF to any number in the range of 1 to 99 seconds.

5.4.3.4.2 Set Restore Holdoff Period

The "**Restore Holdoff**" setting, which is also programmable from 1 to 99 seconds, determines the Switch's ability to automatically put a backed-up Traffic Modem online again if its fault clears.

Normally, a failed modem that was taken offline will remain offline indefinitely. If the fault clears, traffic will be returned to the unit (in Auto mode) only if another Traffic Modem then fails.

If the fault on the originally failed modem has been clear for the full programmed Restore Holdoff time, the Switch places that modem back online, and bridges the newly faulted modem. If the new fault is sustained, the Redundant Modem can then be used to backup the newly faulted modem.

If the Priority selection (see **Chapter 7.4.3 CONFIG > OPTIONS > PRIORITY**) is not enabled, the Switch deals with Traffic Modem failures on a "first come, first serve" basis. If the User sets the Switch to bridge the highest priority circuit, switching time will be minimized in the event of a failure. If two faults occur simultaneously and are both sustained for the holdoff time, the lower-numbered circuit will be backed up.

To set the **Restore Holdoff Period**:

Step	Procedure
1	Go to the CONFIG → OPTIONS → HOLDOFFS menu.
2	Change the RESTORE HOLDOFF to any number in the range of 1 to 99 seconds.

5.4.3.5 Set Alarm Masking

Another way to adjust the Switch's reaction in Auto mode is to mask modem faults. The User may disable modem Rx, Tx or both fault types so that the Switch does not react to them. This masking prevents the Switch from taking automatic action and prevents the logging of the faults in the stored events list

These masks are global to all the modems attached to the Switch.

To set Alarm Masks:

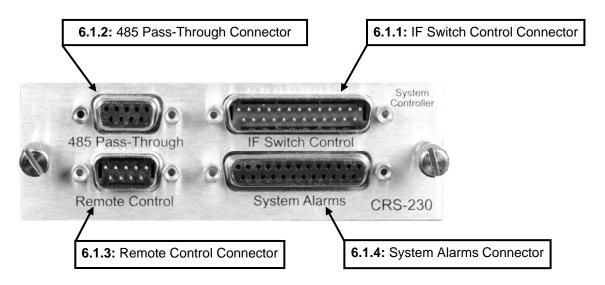
Step	Procedure
1	Go to CONFIG → OPTIONS → MASKS → MODEM-ALARMS.
2	Set the mask parameters as desired.

In the event that a second fault occurs, another way to influence Switch behavior is via Priority Mode. For detailed information on Priority Mode, refer to **Chapter 7.4.3 CONFIG → OPTIONS→ PRIORITY**.

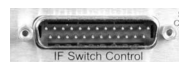
Notes:			
-			

Chapter 6. CONNECTOR PINOUTS

6.1 CRS-230 Controller Connectors



6.1.1 IF Switch Control – DB-25M Connector



The DB-25M IF Switch Control connector is cabled directly to the corresponding connector on the CRS-280 or CRS-350, if used. This supplies power to the CRS-280/350, along with the logic interface to drive the currently selected terrestrial modem, and to decide

whether the system is in bridged or backup mode. The CRS-280/350 performs the same bridging and backing up functions of the Tx and Rx IF signals to match what the CRS-300 does to the terrestrial data signals.

6.1.2 485 Pass-Through – DB-9F Connector



Table 6-1 indicates the pinout for the DB-9F 485 Pass-Through connector, used only with the CDM-Qx/QxL modems.

Table 6-1. 485 Pass-Through User Data Connector

Pin	Description	Direction	
1	Ground		
2	RS-232 Transmit Data	Out	
3	RS-232 Receive Data	In	
4	Reserved - do not connect to this pin		
5	Ground		
6	RS-485 Receive Data B (see note)	In	
7	RS-485 Receive Data A (see note)	In	
8	RS-485 Transmit Data B	Out	
9	RS-485 Transmit Data A	Out	
Note: Use for 2-wire RS-485 operation.			

6.1.3 Remote Control Connector – DB-9M Connector



The DB-9M Remote Control connector provides access to the remote control ports of the Switch, both RS-232 and RS-485. **Table 6-2** provides the pinout information.

Table 6-2. Remote Control Connector

Pin	Description	Direction	
1	Ground		
2	RS-232 Transmit Data	Out	
3	RS-232 Receive Data	In	
4	Reserved - do not connect to this pin		
5	Ground		
6	RS-485 Receive Data B (see note)	In	
7	RS-485 Receive Data A (see note)	In	
8	RS-485 Transmit Data B	Out	
9	RS-485 Transmit Data A	Out	
Note: Use for 2-wire RS-485 operation.			

6.1.4 System Alarms – DB-25F Connector



Table 6-3 indicates the pinout for the DB-25F TMI System Alarms connector.

Table 6-3. System Alarms Connector

	Pin Description by Mode of Operation				
Pin	"Show Fault" when Switch loses power (Default)	"Show No-Fault" when Switch loses power			
1	Traffic Modem Online Status – Common Common for pins 2-6 and 14-18				
14	Traffic Modem #10 Online Status – Normally Open (Note 2)				
2	Traffic Modem #9 Online Status – Normally Open (Note 2)				
15	Traffic Modem #8 Online Status – Normally Open (Note 2)				
3	Traffic Modem #7 Online Status – Normally Open (Note 2)				
16	Traffic Modem #6 Online Status – Normally Open (Note 2)				
4	Traffic Modem #5 Online Status – Normally Open (Note 2)				
17	Traffic Modem #4 Online Status – Normally Open (Note 2)	Unchanged			
5	Traffic Modem #3 Online Status – Normally Open (Note 2)				
18	Traffic Modem #2 Online Status – Normally Open (Note 2)				
6	Traffic Modem #1 Online Status – Normally Open (Note 2)				
19	No Connection				
7	Ground				
20	Audio Indicator (Gnd = Auto On / Float = Audio Off)				
8	Form C Fault Relay – Common Common for pins 9-13 and 21-24				
21	Switch Unit Fault – Normally Closed	Switch Unit Fault - Normally Open			
9	Switch Unit Fault – Normally Open	Switch Unit Fault – Normally Closed			
22	Modem Summary Unit Fault -Normally Closed	Modem Summary Unit Fault –Normally Open			
10	Modem Summary Unit Fault – Normally Open	Modem Summary Unit Fault – Normally Closed			
23	Modem Summary Tx Traffic Fault – Normally Closed	Modem Summary Tx Traffic Fault – Normally Open			
11	Modem Summary Tx Traffic Fault – Normally Open	Modem Summary Tx Traffic Fault – Normally Closed			
24	Modem Summary Rx Traffic Fault – Normally Closed	Modem Summary Rx Traffic Fault – Normally Open			
12	Modem Summary Rx Traffic Fault – Normally Open	Modem Summary Rx Traffic Fault – Normally Closed			
25	Modem Summary DFM Fault – Normally Closed	Modem Summary DFM Fault – Normally Open			
13	Modem Summary DFM Fault – Normally Open	Modem Summary DFM Fault – Normally Closed			
N.T.	•				

- 1. "Normally" refers to the NON-FAILED state.
- 2. Traffic Modem Online Status (Open = Online, Closed = Backup)

6.2 TMI User Data Connectors

6.2.1 RS-232/422/V.35 – DB-25F Connector (CRS-316)

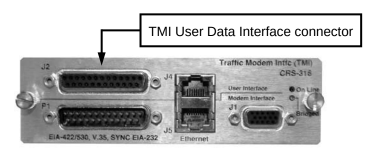


Table 6-4 indicates the pinout for the DB-25F TMI User Data Interface connector (RS232/422/V.35): J2 on the CRS-316.

RS-422/ Pin **Generic Signal Description** Direction V.35 RS-232 Circuit No. **RS 530** Shield Shield FG 101 1 AATransmit Data A SD A SD A 103 2 DTE to Modem BA Receive Data A Modem to DTE RD A RD A BB 104 3 Request to Send A / DTE to Modem RS A RS A Ready for Receiving A DCE Ready A Modem to DTE DM A DM_A 6 Signal Ground 7 SG SG 102 AΒ Modem to DTE RLSD * 8 Receiver Ready A RR A CF 109 9 Receive Clock B Modem to DTE RT B SCR B 115 RR10 Receiver Ready B Modem to DTE В 109 11 Transmit Clock B DTE to Modem TT B SCTE B 113 12 Internal Transmit Clock B Modem to DTE ST B SCT B 114 SD B SD B 103 14 Transmit Data B DTE to Modem -15 Internal Transmit Clock A 114 Modem to DTE ST A SCT A DB 16 Receive Data B Modem to DTE RD B RD B 104 17 Receive Clock A Modem to DTE RT A SCR A DD 115 Request to Send B / DTE to Modem RS B RS B Ready for Receiving B DM_B DM_B 22 DCE Ready B Modem to DTE 23 Not Used Transmit Clock A DTE to Modem TT A SCTE A DA 113 24

Table 6-4. RS-232/422/V.35 Connector

- 1. Receiver-Ready is an RS-232-level control signal on a V.35 interface.
- 2. 'B' signal lines are not used for RS-232 applications.
- 3. For X.21 operation, use the RS-422 pins, but ignore Receive Clock if the modem is DTE, and ignore Transmit clocks if the modem is DCE.

6.2.2 RS-232/422/V.35/LVDS - DB-25F Connector (CRS-320/340)

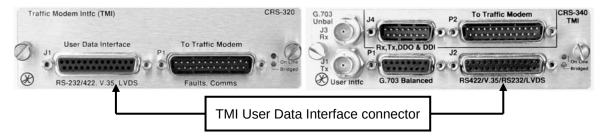


Table 6-5 indicates the pinout for the DB-25F TMI User Data Interface connector (RS232/422/V.35/LVDS): J1 on the CRS-320 (obsolete), and J2 on the CRS-340.

Table 6-5. RS-232/422/V.35/LVDS Connector

Pin	Generic Signal Description	Direction	RS-422/ RS 530	V.35	RS- 232	Circuit No.
1	Shield	-	Shield	FG	AA	101
2	Transmit Data A	DTE to Modem	SD A	SD A	ВА	103
3	Receive Data A	Modem to DTE	RD A	RD A	BB	104
7	Signal Ground	-	SG	SG	AB	102
8	Receiver Ready A	Modem to DTE	RR A	RLSD *	CF	109
9	Receive Clock B	Modem to DTE	RT B	SCR B	-	115
10	Receiver Ready B	Modem to DTE	RR	В	-	109
11	Transmit Clock B	DTE to Modem	TT B	SCTE B	-	113
12	Internal Transmit Clock B	Modem to DTE	ST B	SCT B	-	114
14	Transmit Data B	DTE to Modem	SD B	SD B	-	103
15	Internal Transmit Clock A	Modem to DTE	ST A	SCT A	DB	114
16	Receive Data B	Modem to DTE	RD B	RD B	-	104
17	Receive Clock A	Modem to DTE	RT A	SCR A	DD	115
23	External Carrier Off (RS-232 '1' or TTL 'low')	DTE to Modem	-	-	-	-
24	Transmit Clock A	DTE to Modem	TT A	SCTE A	DA	113

- 1. Receiver-Ready is an RS-232-level control signal on a V.35 interface.
- 2. DO NOT connect signals to pins which are not shown these pins are reserved for use by the redundancy system.
- 3. 'B' signal lines are not used for RS-232 applications.
- 4. For X.21 operation, use the RS-422 pins, but ignore Receive Clock if the modem is DTE, and ignore Transmit clocks if the modem is DCE.

6.2.3 ASI – BNC Connectors (CRS-325)



Table 6-6 indicates the TMI User Data Interface BNC connectors (ASI) on the CRS-325.

Table 6-6. ASI Connectors

BNC Connector	TMI CRS-325 Ref Des	Description	Direction
Tx	J2	Tx, ASI	In
Rx	J4	Rx, ASI	Out

6.2.4 8 kHz IDR Connector – RJ-45F (CRS-330)



Table 6-7 indicates the RJ-45F connector on the CRS-330 TMI that serves as the user interface to the RS-422 clock and data for the 8 kHz IDR Engineering Service Channel.

Table 6-7. 8 kHz - IDR ESC Connector

Pin#	Signal Function	Name	Direction
1	Tx Data+	SD+	In
2	Tx Data-	SD-	In
3	Rx Data+	RD+	Out
4	Tx Clock+	ST+	Out
5	Tx Clock-	ST-	Out
6	Rx Data-	RD-	Out
7	Rx Clock+	RT+	Out
8	Rx Clock-	RT-	Out

6.2.5 Balanced G.703 – DB-15F Connector (CRS-325/330/340)

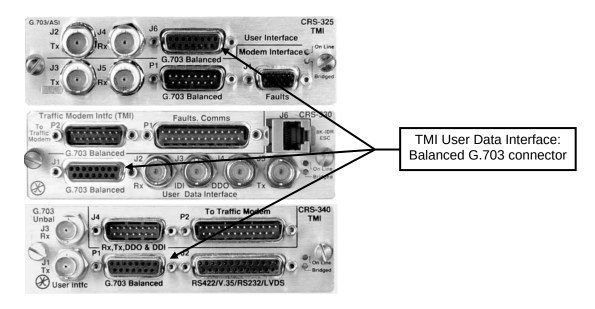


Table 6-8 indicates the pinout for the DB-15F TMI User Data Interface connector (Balanced G.703): Located at J6 on the CRS-325; J1 on the CRS-330; and P1 on the CRS-340.

Table 6-8. Balanced G.703 Connector

Pin	Signal Description	Name	Direction		
1*	Tx, Drop Data Input (-)	DDI-	In		
9*	Tx, Drop Data Input (+)	DDI+	In		
2	Ground	GND			
10	Not Used				
3*	Rx, Insert Data Output (-)	IDO-	Out		
11*	Rx, Insert Data Output (+)	IDO+	Out		
4	Ground	GND			
12	Drop Data Output (-)	DDO-	Out		
5	Drop Data Output (+)	DDO+	Out		
13	Insert Data Input (-)	IDI-	In		
6	Insert Data Input (+)	IDI+	In		
14	Not Used				
7	Not Used				
15	Not Used				
8	Not Used				
* Use for	* Use for all non-Drop and Insert and T2/E2 balanced applications.				

6.2.6 Unbalanced G.703 – BNC Connectors (CRS-325/330/340)

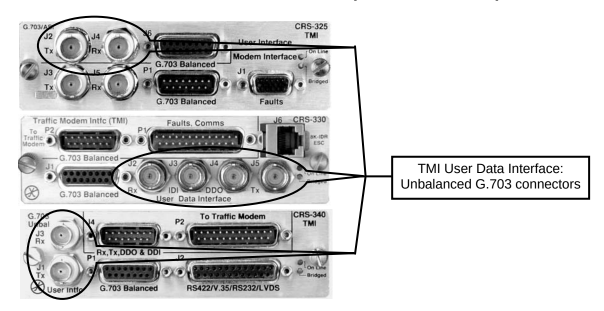


Table 6-9 indicates the TMI User Data Interface BNC connectors (Unbalanced G.703) on the CRS-325, CRS-330 and CRS-340.

Table 6-9. Unbalanced G.703 Connectors

BNC Connector	TMI CRS-325 Ref Des	TMI CRS-330 Ref Des	TMI CRS-340 Ref Des	Description	Direction
Rx-IDO	J4	J2	J3	Rx, G.703	Out
Tx-IDI	J2	J5	J4	Tx, G.703	In
IDI	_	J3	_	Insert data input	In
DDO	_	J4	_	Drop data output	Out

6.2.7 Unbalanced G.703 – 4-Port BNC Connectors (CRS-345)

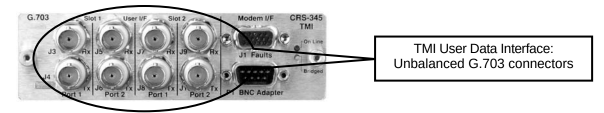


Table 6-10 indicates the TMI User Data Interface multiport BNC connectors (Unbalanced G.703) on the CRS-345.

Table 6-10. Unbalanced G.703 Connectors

	Slot 1		Slot 2			
BNC Connector	Port 1 Ref Des	Port 2 Ref Des	Port 1 Port 2 Ref Des Ref Des		Description	Direction
Rx	J3	J5	J7	J9	Rx, G.703	Out
Tx	J4	J6	J8	J10	Tx, G.703	In

6.2.8 HSSI – HD-50F Connector (CRS-336/370)

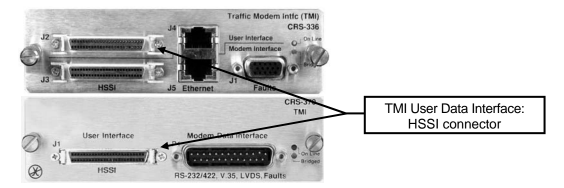


Table 6-11 is for the HD-50F SCSI-II TMI User Data Interface connector (HSSI): J2 on the CRS-336, and J1 on the CRS-370.

Pin # (+, -) **Signal Function HSSI Signal RS613 Circuit Circuit Direction** 1, 26 Signal Ground SG 102 2, 27 Receive Timing RT 115 from DCE CA 3, 28 DCE Available 107 from DCE 4, 29 Receive Data RD 104 from DCE N/A N/A N/A 5, 30 N/A Send Timing ST 114 from DCE 6, 31 7, 32 Signal Ground SG 102 DTE Available TΑ 108/2 to DCE 8, 33 Terminal Timing to DCE 9, 34 TT 113 N/A 10, 35 N/A N/A N/A Send Data SD 103 to DCE 11, 36 12, 37 N/A N/A N/A N/A 102 13, 38 Signal Ground SG 14,15,17, Reserved (to DCE) not used 18, 39-43 Tx_Carrier_Off_L 1,3 16 CO undefined from DTE Signal Ground 102 19, 44 SG Carrier Detect (lock) 1, 2 20 CD undefined from DCE 21-24, Reserved (to DTE) undefined not used 46-49 25, 50 Signal Ground SG 102

Table 6-11. HSSI Connector

- 1. Noted signal function names are non-HSSI defined signals. On CiscoTM routers, there is no connection to those pins.
- 2. TTL output.
- 3. TTL or RS-232 (active low) input.

6.2.9 10/100/1000 Ethernet – RJ-45F Connector (CRS-316/336)

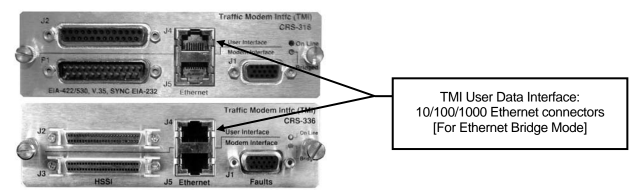


Table 6-12 indicates the pinout for the RJ-45F TMI User Data Interface connector (10/100/1000 Ethernet): J4 on the CRS-316 and CRS-336.

Table 6-12. 10/100/1000 Connector

Pair No.	Pin No.
1	5
l	4
2	1
۷	2
3	3
3	6
4	7
4	8

6.2.10 Quad E1 – RJ-48F Connectors (CRS-365)

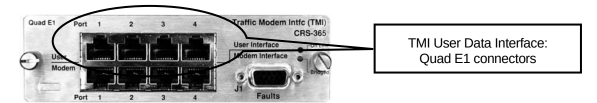


Table 6-13 indicates the pinout for the four (4) RJ-48F TMI User Data Interface connectors (Quad E1): Ports 1 through 4 on the CRS-365.

Table 6-13. Quad E1 Connector (Typical Ports 1 through 4)

Pin #	Name (where Port # = Port 1, 2, 3 or 4)	Direction
1	Port # Tx+	In
2	Port # Tx-	In
3	Gnd	
4	Port # Rx+	Out
5	Port # Rx-	Out
6	Gnd	
7	NC	
8	NC	

6.2.11 Quad E1 – DB-9F Connectors (CRS-365D)

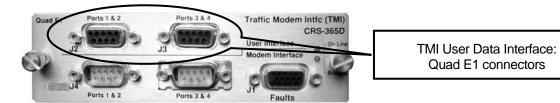


Table 6-14 and **Table 6-15** indicate the pinout for the two (2) DB-9F TMI User Data Interface connectors (Quad E1): J2 and J3 on the CRS-365D.

Table 6-14. Quad E1 Connector (J2)

Pin#	Name	Direction
1	Port 2 Rx-	Out
6	Port 2 Rx+	Out
2	Port 2 Tx-	In
7	Port 2 Tx+	In
3	Gnd	-
8	Port 1 Rx-	Out
4	Port 1 Rx+	Out
9	Port 1 Tx-	In
5	Port 1 Tx+	In

Table 6-15. Quad E1 Connector (J3)

Pin#		Name	Direction
1		Port 4 Rx-	Out
	6	Port 4 Rx+	Out
2		Port 4 Tx-	In
	7	Port 4 Tx+	In
3		Gnd	-
	8	Port 3 Rx-	Out
4		Port 3 Rx+	Out
	9	Port 3 Tx-	In
5		Port 3 Tx+	In

Chapter 7. FRONT PANEL OPERATION

7.1 Introduction

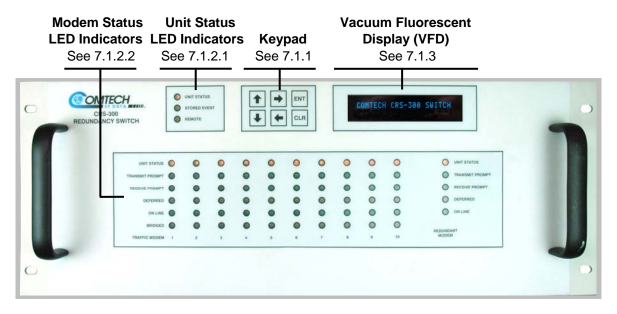
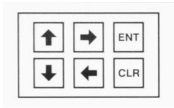


Figure 7-1. CRS-300 Front Panel

The User can fully control and monitor the operation of the CRS-300 from the front panel, using the keypad and display. Nested menus display all available options, and prompt the User to carry out a required action. **Figure 7-1** identifies the control and operation features for the CRS-300, and the sections in this chapter which explain those features in greater detail.

7.1.1 Front Panel Keypad



The CRS-300 front panel keypad contains six individual key switches mounted behind a sealed membrane overlay. The keys have a positive "click" action for tactile feedback.

The six switches are identified as follows:

Switch	Description	Function
1	UP ARROW	Edits the value at the current cursor position, when appropriate. Increments the value of a numeric field.
1	DOWN ARROW	Edits the value at the current cursor position, when appropriate. Decrements the value of a numeric field.
→	RIGHT ARROW	Moves the cursor, when it is displayed, to the right.
←	LEFT ARROW	Moves the cursor, when it is displayed, to the left.
ENT	ENTER	Accepts an edited entry. Most menus prompt User to press this key by displaying the text "PRESS ENTER", "ENTER", or "ENT". Press ENT to accept the entry and display the previous menu.
CLR	CLEAR	Exits the current operation and displays the previous menu without accepting any configuration changes. Press CLR to reject the entry and display the previous menu.



The keypad has an auto-repeat feature. If a key is held down for more than 1 second, the key action will repeat, automatically, at the rate of 15 keystrokes per second. This is particularly useful when editing numeric fields.

7.1.2 Front Panel LED Indicators

7.1.2.1 Unit Status LED Indicators



The behavior of the three front panel LEDs adjacent to the keypad, which indicate operational status of the CRS-300 switch unit, are described below in **Table 7-1**:

Table 7-1. Unit Status LED Indicators

LED	Color	Condition
UNIT STATUS	Green	Normal operation (no Switch Faults)
	Red	Switch Fault, e.g., PSU fault or COMMS failure
STORED EVENT	Off	No Stored Events
	Orange	Switch has Stored Events
	Orange (Flashing)	CAUTION: Switch is in Manual mode
DEMOTE	Off	Switch in Local Mode – remote monitoring is possible; remote configuration control is not allowed
REMOTE	Orange	Switch in Remote Mode – configuration changes are disabled via the front panel keypad

7.1.2.2 Modem Status LED Indicators



The behavior of the six front panel LEDs which indicate operational status for up to 10 Traffic Modems, and the five front panel LEDs which indicate operational status for the Redundant Modem, are described below in **Table 7-2**:

Table 7-2. Modem Status LED Indicators

LED	Color	Condition		
	Green	Normal operation (no Unit, Tx or Rx Fault)		
UNIT STATUS	Red	Unit FaultRx and Tx fault for SLM-5650/5650A		
	Orange	Tx or Rx Fault TMI not installed		
TRANSMIT PROMPT	Green	Normal operation (no Tx Fault)		
TRANSWIT PROWPT	Off	Tx Fault		
RECEIVE PROMPT	Green	Normal operation (no Rx Fault)		
RECEIVE PROIVIPT	Off	Rx Fault		
DEFERRED	Off	Normal operation (no Deferred Maintenance Alarm)		
(CDM-600, CDM-625)	Orange	Deferred Maintenance Alarm		
ONII INE	Green	Normal operation (Modem traffic active to/from User)		
ONLINE	Off	No modem traffic active to/from User		
BRIDGED	Orange	Traffic modem is bridged or in "Hot Standby" – verifies that Redundant Modem is configured identically to this modem		
	Off	Not bridged		

7.1.3 Front Panel Vacuum Fluorescent Display (VFD)



The Front Panel Vacuum Fluorescent Display (VFD) is an active display showing two lines of 24 characters each. It produces a blue light, the brightness of which can be controlled by the user. Compared to a Liquid Crystal Display (LCD), it has greatly superior viewing characteristics and does not suffer problems of viewing angle or contrast.

On most menu displays, the User will observe a flashing solid block cursor, which blinks at a once-per-second rate. This indicates the currently selected item, digit, or field:

```
CONFIG: MANUAL AUTO[ON]
OPTIONS REMOTE ACTIVE
```

Where this solid block cursor would obscure the item being edited (for example, a numeric field) the cursor will automatically change to an underline cursor:

```
ACTIVE MODEMS: (ENTER)
1 2 3 - 5 6 - 8 - 10
```

If the User were to display the same screen for weeks at a time, the display could become 'burnt' with this image. To prevent this, the unit has a 'screen saver' feature, which will activate after 1 hour. The top line of the display will show the Switch ID (which can be entered by the User) and the bottom line will show the current status of the Switch, followed by 'Press any key...':

```
Press any key...
```

The message moves from right to left across the display, then wraps around. Pressing any key restores the previous display.

7.2 CRS-300 Menu Structure

Figure 7-2 shows the menu structure of the CRS-300. The menu, branches, and applicable submenus are described in detail in the chapter sections that follow.

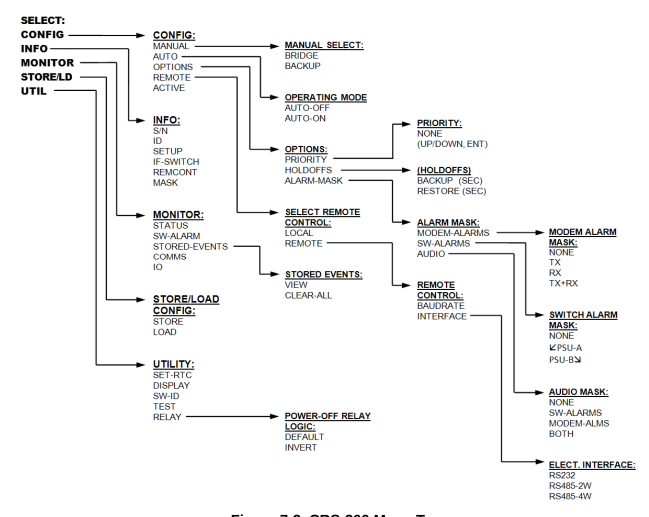


Figure 7-2. CRS-300 Menu Tree

7.2.1 Opening Screen

COMTECH CRS-300 SWITCH FOR CDM-XXX MODEM VX.XX

A 'welcome screen' similar to what is pictured here displays whenever power is first applied to the unit. Pressing any key takes the User to the top-level **SELECT:** menu.

7.3 SELECT (Top-Level) Menu

SELECT:	CONFIG	INFO
MONITOR	STORE/LD	UTIL

Move the cursor to the desired choice using the \blacktriangleleft \blacktriangleright arrow keys, then press **ENT**. The following table describes the function of each menu branch (along with the section in this chapter that provides information on that branch and its accompanying submenus):

Selection	Sect.	Menu Branch Description
CONFIG	7.4	(Configuration) Permits the User to fully configure the Switch.
INFO	7.5	(Information) Permits the User to view information on the Switch, without having to go into configuration screens.
MONITOR	7.6	Permits the User to monitor the status of the Switch and view the log of stored events for both the Switch and its attached modems.
STORE/LD	7.7	(Store/Load) Permits the User to store and to retrieve up to 10 different Switch configurations.
UTIL	7.8	(Utility) Permits the User to perform miscellaneous functions, such as setting the Real-time clock, adjusting the display brightness, etc.

7.4 SELECT: CONFIG (Configuration)

CONFIG: MANUAL AUTO[OFF]
OPTIONS REMOTE ACTIVE

Move the cursor to the desired choice using the \triangleleft \triangleright arrow keys, then press **ENT**.

The submenus available under the **CONFIG** menu branch are as follows:

Selection	Sect.	Submenu Description
MANUAL	7.4.1	Permits the User to select which traffic MODEM the Switch should bridge or backup.
AUTO [OFF/ON]	7.4.2	Permits the User to turn Auto mode off or on. The currently selected state is always shown on this menu
OPTIONS	7.4.3	Permits the User to set several operating parameters of the Switch that pertain to enabling or disabling the availability of Traffic Modems, the reporting of faults and time delays for responding to faults.
REMOTE	7.4.4	Permits the User to define the remote control settings.
ACTIVE	7.4.5	Permits the User to activate modems, if a TMI is present.



The Switch may be monitored over the remote control bus at any time. When in Local mode, however, configuration parameters may only be changed through the front panel. Conversely, when in Remote mode, the unit may be monitored from the front panel, but configuration parameters via may only be changed remote control bus.

7.4.1 CONFIG: MANUAL

MANUAL SELECT:

BRIDGE:02 BACKUP:02

The User may manually select which Traffic Modem is to be bridged or backed-up. When the Switch is in **Manual** mode (**Auto** is **OFF**), both of these selections are available. Use the ◀ ► arrow keys to select between Bridge and Backup. Use the ▲ ▼ arrow keys to scroll through all active Traffic Modems, skipping inactive modem slots. Press **ENT** to configure.

When in **Auto** mode, the Switch has control and will automatically backup any active Traffic Modem based on its fault relay activity. In this case, the Manual Select display would appear as shown below:

MANUAL SELECT:

BRIDGE:02 BACKUP: AUTO

In Auto mode, the **BACKUP** selection is unavailable for manual selection, but the modem being bridged may be changed. Use the ▲ ▼ arrow keys to scroll through all active Traffic Modems, skipping inactive modem slots. Press **ENT** to configure.

When the Switch is in Backup mode, the Redundant Modem is online. In this event, the User may not alter the bridge/backup state, and a message is shown instead of the menu:

MANUAL SELECT: SWITCH IS IN AUTO MODE

Press **CLR** or **ENT** to return to the previous menu.

The Switch learns and retains the configuration of all of the active modems in the set-up. This configuration information is used to program the Redundant Modem to match the configuration of the modem being bridged.

7.4.2 CONFIG: AUTO [AUTO-OFF or AUTO-ON]

OPERATING MODE: AUTO-OFF AUTO-ON (ENTER)

Select **AUTO-OFF** or **AUTO-ON** using the **◆** ▶ arrow keys, then press **ENT**.

When off (Manual mode), the Switch does not respond automatically to any modem faults and simply performs whatever manual setting the User performs via the Manual-select previous menu. The STORED EVENT indicator blinks when in Manual mode to alert the User that the Switch is effectively not in use.

7.4.3 CONFIG: OPTIONS

OPTIONS: PRIORITY
HOLDOFFS ALARM-MASK

These options define how the Switch will react to various faults. Select **PRIORITY**, **HOLDOFFS**, **or ALARM-MASK**, using the ◀ ▶ arrow keys, then press **ENT**.

CONFIG: OPTIONS → PRIORITY

If **PRIORITY** is selected:

PRIORITY: POSITION 2
UP/DOWN, THEN ENTER

If one link is considered more important than all others, this feature enables the User to prioritize that link. For example, if the Switch is in Auto mode and it is already backing-up a link that is not a priority link. If the priority link now fails, the link will be restored regardless of its fault state. The priority link will now be bridged and then backed up.

Note: Only <u>activated</u> TMI slots will be available for selection as the ▲ ▼ arrow keys are pressed.

CONFIG: OPTIONS → HOLDOFFS

If **HOLDOFFS** is selected:

BACKUP HOLDOFF SEC: 05
RESTORE HOLDOFF SEC: 10

Use the ◀ ▶ arrow keys to switch between the Backup and Holdoff settings, then use ▲ ▼ arrow keys to adjust the time (in seconds). Both Holdoffs can be set from 1 to 99 seconds.

When the Backup and Restore Holdoff times have been edited, press **ENT** to configure.

The User may set the Holdoffs (delay times) between the Switch's modem alarm detection and its reaction to the event. These Holdoffs are only applicable when the Switch is in **Auto** mode. When an active modem exhibits an unmasked fault, the Switch bridges it with the Redundant Modem and checks that the latter is not also faulted. If there is no fault, the **Backup Holdoff** determines how long the Switch will wait before performing the actual backup, or switchover of traffic to the Redundant Modem.

Note: If the CDM-Qx configuration includes Carrier-in-Carrier[®], this Holdoff time should be no less than 8 seconds.

When the Switch is currently backing up a Traffic Modem, and that offline modem's fault clears, the Switch will continue to back it up unless another active modem becomes faulted. In this case, the **Restore Holdoff** is the length of time that the originally faulted modem must stay unfaulted before the Switch will automatically put it back online so that the Redundant Modem is available to bridge the newly faulted modem.

CONFIG: OPTIONS → ALARM-MASK

If **ALARM-MASK** is selected:

ALARM MASK: MODEM-ALARMS SW-ALARMS AUDIO (ENTER)

Select **MODEM-ALARMS**, **SW-ALARMS**, or **AUDIO**, then press **ENT**. The Switch logs and reacts to both its own faults and modem faults. Either type of faults may be masked using this submenu. In addition, an audible buzzer can be enabled as an additional indicator.

CONFIG: OPTIONS → ALARM-MASK → MODEM-ALARMS

If **MODEM-ALARMS** is selected:

MODEM ALARM MASK: NONE
TX RX TX+RX (ENTER)

Select NONE, TX, RX, or TX+RX, then press ENT.

The User may mask Transmit or Receive Traffic faults (or both) from being reacted to by the Switch. This not only prevents the Switch from performing Auto mode functions when these modem faults are sensed, but also keeps the faults from being logged by the Switch.

NOTE: These selections are global to all the modems. If masking of individual modem faults is desired, it should be done directly on the modem. Unmasked modem faults are logged on active modems only.

CONFIG: OPTIONS → ALARM-MASK → SW-ALARMS

If **SW-ALARMS** is selected:

SWITCH ALARM MASK: NONE LPSU-A PSU-B (ENTER)

Select ∠PSU-A or PSU-B¬, then press ENT.

The User may select which, if either, of the plug-in power supply units needs to masked. Only one of the units can be masked at a time. Normally this would be done if the User wishes to run with only one supply, or if a bad supply had been removed for service or replacement.

CONFIG: OPTIONS → ALARM-MASK → AUDIO

If **AUDIO** is selected:

AUDIO MASK: NONE SW-ALMS MODEM-ALMS BOTH (ENTER)

Select **NONE**, **SW-ALMS**, **MODEM-ALMS**, or **BOTH**, then press ENT.

For all Switch or modem alarms that are unmasked, the User may select which alarm types should force the Switch to react with an audible buzzer located behind the front panel. In addition, a relay closure to ground activates on pin 20 of the System Alarms connector so that the User may attach other indicators.

7.4.4 CONFIG: REMOTE

SELECT REMOTE CONTROL: LOCAL REMOTE (PRESS ENT)

Select **LOCAL** or **REMOTE** using the **◆ ▶** arrow keys, then press **ENT**.

CONFIG: REMOTE → LOCAL

If **LOCAL** is selected, remote control will be disabled, though remote monitoring is always possible.

CONFIG: REMOTE → REMOTE

If **REMOTE** is selected:

REMOTE CONTROL: BAUDRATE INTERFACE (PRESS ENTER)

Select **BAUDRATE** or **INTERFACE**, using the ◀ ▶ arrow keys, then press **ENT**.

CONFIG: REMOTE → REMOTE → BAUDRATE

If **BAUDRATE** is selected:

EDIT SWITCH BAUDRATE: 19200 BAUD (PRESS ENT)

The User may select the baud rate of the remote control bus, connected locally to the M&C computer. Change the value by using the ▲ ▼ arrow keys. Values of 300, 1200, 2400, 4800, 9600 and 19200 baud are possible.

Once baudrate has been set, the User should pres ENT.

Note: This setting does not affect the internal communications between the Switch and the modems.

CONFIG: REMOTE → REMOTE → INTERFACE

If **INTERFACE** is selected:

ELECT. INTERFACE: RS232 RS485-2W RS485-4W (ENT)

Select **RS232**, **RS485-2W** (2-wire), or **RS485-4W** (4-wire) using the ◀ ▶ arrow keys, then press **ENT**. The User will be further prompted to enter the bus address.

In this example, RS-232 mode is used and the bus address is fixed at 0:

```
IN RS232 MODE THE BUS
ADDRESS IS FIXED AT 0000
```

If in RS-485, the address may be selected. The valid addresses are 1000, 3000, 5000 and 7000 only, as explained in **Appendix C. REMOTE CONTROL** in this manual.

```
EDIT SWITCH BUS ADDRESS:
3000 (PRESS ENTER)
```

The value of the address is changed using the \blacktriangle \blacktriangledown arrow keys. The User should then press **ENT**.

Note: This setting does not affect the internal communications between the Switch and the modems.

7.4.5 CONFIG: ACTIVE (Active Modems)

```
ACTIVE MODEMS: (ENTER)
1 2 3 - 5 6 - 8 9 10
```

Select which Traffic Modems to activate. Use the ◀ ▶ arrow keys to select the modem, then use the ▲ ▼ arrow keys to activate or deactivate the modem.

An hyphen (-) appears in place of the modem number if it is deactivated. If a Traffic Modem interface is not plugged into a slot, that position cannot be activated. A modem must be active in order for it to be available to bridge or backup. Once activated, the Switch will expect a modem to be attached, and will poll the modem for status information.

When adding or removing a modem in an *operating* 1:N Switch system, it is important to keep the traffic safe, by preventing any contention in the system from an unsuppressed modem Tx carrier.

To add an additional Traffic Modem:

- Attach control, data and IF cables as outlined in Chapter 4. CABLES AND CONNECTIONS.
- Configure the modem and Switch as outlined in Chapter 5. MODEM, TMI AND SWITCH CONFIGURATION.

To remove a Traffic Modem that is not being backed-up:

- De-activate the modem from the Switch configuration (CONFIG: ACTIVE, ▼ arrow for the appropriate TMI/modem position).
- Power-down the modem.
- Detach all cables.

To replace a faulted Traffic Modem that <u>is being backed-up</u> by the Redundant:



Do not deactivate this modem, as the traffic path must be maintained.

- Detach the IF cables of the faulted modem.
- Power-down the modem.
- Remove all other the cables and remove the modem.
- Install the replacement modem.
- Attach the power cord and power up the modem.
- Configure the modem as outlined in Chapter 5. MODEM, TMI AND SWITCH CONFIGURATION.
- Attach control, data and IF cables as outlined in Chapter 4. CABLES AND CONNECTIONS.
- The new Traffic Modem should lock as it is bridging the Redundant Modem. The Switch will then ready and able to cope with any other fault that may occur.
- If desired, the User can go to **Manual** mode, switchover the active traffic from the Redundant Modem onto the Traffic Modem, and then return to **Auto** mode.

7.5 **SELECT: INFO (Information)**

The **INFO:** submenus provide information on the current configuration of the Switch without risking inadvertent alterations.

INFO: S/N ID SETUP IF-SWITCH REMCONT MASK

Select S/N, ID, SETUP, IF-SWITCH, REMCONT or MASK using the ◀ ▶ arrow keys, then press ENT.

7.5.1 INFO: S/N



This screen displays the unique serial number assigned to this unit by Comtech EF Data. Press **ENT** or **CLR** to return to the previous menu.

7.5.2 INFO: ID



This screen displays the User-defined Switch ID string, which is entered via the **UTILITY: SWITCH-ID** submenu. Press **ENT** or **CLR** to return to the previous menu.

7.5.3 INFO: SETUP

```
TM: 1 2 3 4 5 - 7 - 9 10
AUTO:OFF BKUP:05 REST:20
```

This screen displays some of the settings configured in the **CONFIG: OPTIONS** menu. Active Traffic Modems are listed on the top line, with Auto mode and the two Holdoff times listed on the bottom.

7.5.4 INFO: IF-SWITCH

```
TRANSPONDER SWITCH IS
ABSENT
```

This screen displays whether or not a CRS-280(L) IF Transponder Switch is connected to the CRS-300. When an IF Switch is present, the second line will indicate "**PRESENT**", and any offline modem – Redundant or Traffic – will not have its Tx IF muted by the CRS-300.

7.5.5 INFO: REMCONT (Remote Control Info)

```
REM CNTL: ON RS232
ADDR:0000 9600 BAUD 8N1
```

This screen displays if the unit is in **LOCAL** or **REMOTE** mode, gives details of the electrical interface type, the unit address, the baud rate, and data format. Press **ENT** to return to the previous menu.

7.5.6 INFO: MASK (Alarm Mask Info)

ALARMS MASKED: MODEM-TX
MODEM-RX KPSU-A PSU-BY

This screen displays the alarms that are currently masked. If an alarm is not masked, a blank is displayed in the relevant screen position. Power Supplies A and B cannot be both masked at the same time, but are shown together here to indicate their relative positions on the screen.

7.6 SELECT: MONITOR

MONITOR: STATUS SW-ALARM STORED-EVENTS COMMS IO

Select STATUS, SW-ALARM, STORED EVENTS, COMMS or IO using the ◀ ► arrow keys, then press ENT.

7.6.1 MONITOR: STATUS

TM 02 IS BRIDGED BY RM BACKUP HOLDOFF: 05 SEC

This display shows the bridged or backup status of the Switch. When the Redundant Modem is not backing up any of the Traffic Modems, the display will show which Traffic Modem is currently being bridged by the Redundant Modem. If Auto mode is on, it will also show the backup holdoff-time should the bridged Traffic Modem fail. If Auto mode is off, the second line displays "OFF". When the Switch has taken the bridged Traffic Modem offline and replaced it with the Redundant Modem (whether done manually or automatically), the display changes as follows:

TM 02 IS BACKED UP BY RM RESTORE HOLDOFF: 05 SEC

The Restore Holdoff time is shown on the second line if Auto mode is on.

7.6.2 MONITOR: SW-ALARM

The following are examples of possible Switch status displays, along with suggestions to assist the User in diagnosing the reason for the fault.

SWITCH ALARM: NONE

There are no faults. The front panel LED "Unit Status" should be **GREEN**.

SWITCH ALARM: -12V PS-B
2 IS UNDERVOLTAGE

There is a fault. Power supply "B" is under voltage. The front panel LED "Unit Status" will be **RED**.

Suggestions:

- Ensure power supply power cord is connected and the power switch is ON.
- Replace defective power supply module.
- If the second power supply module is not needed, the User can mask this Alarm.

SWITCH ALARM: RM PROBLEM RM I/O TIMEOUT

There is a fault. Communication has been lost to the Redundant Modem. The front panel **LED** "Unit Status" will be **RED**.

Suggestions:

- Check Cable Connections refer to **Chapter 4. CABLES AND CONNECTIONS.**
- Check Modem Configurations refer to Chapter 5. MODEM, SWITCH AND TMI CONFIGURATION.

SWITCH ALARM: RM PROBLEM MGC refused, code:12 TFT

There is a fault. COMs are good to the Redundant Modem, but the configuration of the bridged Traffic Modem cannot be configured into the Redundant Modem. The front panel LED "Unit Status" will be **RED**.

Suggestion: Ensure the most capable modem is used for the redundant, with regard to FAST options, installed options, e.g. Turbo card, firmware version, and hardware revision. The code indicates the parameter within the MGC configuration string that is causing the Redundant Modem to refuse it. The three-letter instruction code is indicated also to assist decoding the following problem parameters:

► For the CDM-600L modem, the code is the hex value of the position of the problem parameter within the MGC configuration code.

00		NO ERROR	01	TFQ	Tx Frequency
09	TDR	Tx Data Rate	12	TFT	Tx FEC Type
13	TRS	Tx Reed Solomon type	14	TCR	Tx FEC Code Rate
15	TMD	Tx Modulation	16	TSI	Tx Spectrum Inversion
17	TSC	Tx Scrambler state	18	TPL	Tx Power Level
1C	AUP	AUPC enable	1D	APP	AUPC parameters
23	TCK	Tx Clock source	24	TXO	Tx Carrier state
25	TIT	Tx Interface Type	26	TTC	Tx Ternary Code
27	TFM	Tx Framing Mode	28	TIP	Tx IF Impedance
29	RFQ	Rx Frequency	31	RDR	Rx Data Rate
ЗА	RFT	Rx FEC Type	3B	RRS	Rx Reed Solomon type
3C	RCR	Rx FEC Code Rate	3D	RMD	Rx Modulation
3E	RSI	Rx Spectrum Inversion	3F	RDS	Rx DeScrambler state
40	RSW	Rx Sweep Width	42	RCK	Rx Clock source
43	EBA	EbNo Alarm point	47	RBS	Rx Buffer Size
4C	RIT	Rx Interface Type	4D	RTC	Rx Ternary Code
4E	RFM	Rx Framing Mode	4F	RIP	Rx IF Impedance
50	EFM	Unit EDMAC Mode	51	ESA	EDMAC Slave Address
55	TST	Unit Test Mode	56	MSK	Unit Alarm Mask
5C	EFR	External Freq Ref	5D	SSI	Statistics Sampling Interval
5E	RTE	Rx Terrestrial Alarm Enable	5F	TTA	Tx Terrestrial Alarm Mask
60	ODU	ODU comms Enable	61	TBA	Tx Backward Alarms
65	RBA	Rx Backward Alarms	69	TVL	Tx audio Volume
6D	RVL	Rx audio Volume	71	DTY	Drop Type
72	ITY	Insert Type	73	TET	Tx ESC Type - 64k or 2 audio
74	RET	Rx ESC Type - 64k or 2 audio	75	ITD	Invert Tx Data
76	IRD	Invert Rx Data			

► *For the CDM-570L modem*, the code is the decimal number indicating the problem parameter within its MGC configuration code:

00		NO ERROR	01	ITF	Interface
02	LBO	T1 Line Build-Out	03	FRM	Framing mode
04	TFQ	Tx Frequency	05	TFT	Tx FEC Type
06	TMD	Tx Modulation	07	TCR	Tx FEC Code Rate
80	TDR	Tx Data Rate	09	TSI	Tx Spectrum Invert
10	TSC	Tx Scrambler state	11	TPL	Tx Power Level
12	TCK	Tx Clock	13	TDI	Tx Data Invert
14	TXO	Tx Carrier State	15	AUP	AUPC enable
16	APP	AUPC parameters	17	WUD	Warm-Up Delay
18	RFQ	Rx Frequency	19	RFT	Rx FEC Type
20	RMD	Rx Modulation	21	RCR	Rx FEC Code Rate
22	RDR	Rx Data Rate	23	RSI	Rx Spectrum Invert
24	RDS	Rx DeScrambler state	25	RDI	Rx Data Invert
26	RSW	Rx Sweep Width	27	EBA	Eb/No Alarm point
28	RBS	Rx Buffer Size/enable	29	ERF	External Reference setting
30	EFM	EDMAC Framing mode	31	ESA	EDMAC Slave Address range
32	TST	Test mode	33	MSK	Alarm Masks
34	RTS	Request-To-Send control	35	SSI	Statistics Sample Interval

► *For the CDM-Qx modem*, the code is the decimal number indicating the problem parameter within its MGC configuration code:

00		NO ERROR	01	ITF	Interface
02	LBO	T1 Line Build-Out	03	FRM	Framing mode
04	TFQ	Tx Frequency	05	TFT	Tx FEC Type
06	TMD	Tx Modulation	07	TCR	Tx FEC Code Rate
80	TDR	Tx Data Rate	09	TSI	Tx Spectrum Invert
10	TSC	Tx Scrambler state	11	TPL	Tx Power Level
12	TCK	Tx Clock	13	TDI	Tx Data Invert
14	TXO	Tx Carrier State	15	AUP	AUPC enable
16	APP	AUPC parameters	17	WUD	Warm-Up Delay
18	TXC	Tx common output state	19	TRS	Tx Reed-Solomon
20	TXA	Tx roll-off (alpha) factor	21	TCI	Tx Data Clock Invert
22	RFQ	Rx Frequency	23	RFT	Rx FEC Type
24	RMD	Rx Modulation	25	RCR	Rx FEC Code Rate
26	RDR	Rx Data Rate	27	RSI	Rx Spectrum Invert
28	RDS	Rx DeScrambler state	29	RDI	Rx Data Invert
30	RSW	Rx Sweep Width	31	EBA	Eb/No Alarm point
32	BCS	Rx Buffer clock source	33	RRS	Rx Reed-Solomon
34	RBS	Rx Buffer size/enable	35	RCI	Rx Data Clock Invert
36	ERF	External Reference setting	37	EFM	EDMAC Framing mode
38	ESA	EDMAC Slave Address range	39	TST	Test mode (read-only)
40	MSK	Alarm Masks	41	RTS	Request-To-Send control
42	SSI	Statistics Sample Interval	43	CNM	CnC Mode
44	CFO	CnC Frequency Offset	45	CSD	CnC Min/Max Search Delay
46	CRA	CnC Re-acquisition Time			

SWITCH ALARM: MODEM COMMS PROBLEM, POSITION 2

There is a fault. There is a problem with the I/O communications with Traffic Modem. The front panel LED "Unit Status" will be RED.

Suggestions:

- Check Cable Connections refer to Chapter 4. CABLES AND CONNECTIONS.
- Check Modem Configurations refer to Chapter 5. MODEM, SWITCH AND TMI CONFIGURATION.

SWITCH ALARM: TMI:I/F MISMATCH, POSITION 2

There is a fault. There is a mismatch of data interface type between what has been selected in the modem menu and the TMI type that is connected to that Traffic Modem. The front panel LED "Unit Status" will be RED.

Suggestion: Ensure the modem interface type is compatible with the TMI being used. The CDM-600s have both TX and RX interface types. The CDM-570s just have one unit interface type. Either edit the modem interface setting(s) or swap the TMI.

7.6.3 MONITOR: STORED-EVENTS

STORED EVENTS: VIEW CLEAR-ALL (PRESS ENTER)

If the User selects **CLEAR-ALL**, the event log is cleared and the User is taken directly back to the previous menu. However, if there are faults present on the unit at this time, new log entries will be generated for those faults.

Note that the date is shown in **DAY/MONTH/YEAR** format, in accordance with international convention.

7.6.3.1 MONITOR: STORED-EVENTS → VIEW

LOG23: 26/01/00 10:37:32 FT-06 RX ALARM (UP/DN)

The User may scroll backwards or forwards through the entries in the event log, using the ▲ ▼ arrow keys. The event log can store up to 98 events. Press **ENT** or **CLR** to return to the previous menu.

When a fault (FT) condition occurs, it is time-stamped and put into the log. Similarly, when the fault condition clears (OK), this is also recorded, as shown below:

```
LOG24: 26/01/04 10:37:35
OK-06 RX ALARM (UP/DN)
```

Next to the FT/OK indicator is a number/code for the faulted unit: the TM slot number (1 through 10), RM (for Redundant Modem) or SW (for the Switch).

7.6.4 MONITOR: COMMS (Communications State)

```
GOOD COMMS WITH MODEMS:
1 2 3 - 5 - 7 8 - 10
```

This display shows that the Switch has good monitoring I/O communications with the indicated modems.

7.6.5 MONITOR: IO

```
<0100/LRS?
>0100/LRS=1
```

This display shows actual communication strings between the Switch and the modems:

Upper line = Switch controller's outbound messages

Lower line = Modem's inbound responses

When in this mode, the communication is slowed down to enable viewing of messages. Because of this, it should only be used for troubleshooting purposes.

7.7 SELECT: STORE/LD (Store or Load Configuration)

STORE/LOAD CONFIG: STORE LOAD (PRESS ENTER)

Select **STORE** or **LOAD** using the ◀ ▶ arrow keys, then to press **ENT**. These submenus permit the User to store or load up to 10 different Switch configurations in its non-volatile memory.

NOTE: These are configurations for the Switch itself, not the modems to which it is attached.

7.7.1 STORE/LD: STORE

STORE CONFIGURATION TO LOCATION: 10 (ENTER)

Select the location, using the \blacktriangle \blacktriangledown arrow keys, to where the current configuration is to be stored, then press **ENT**. Locations 1 through 10 are available. If the selected location does not contain a previously stored configuration, the following display appears:

YOUR CONFIGURATION HAS BEEN STORED! (ENTER)

Press **ENT** or **CLR** to return to the previous menu. If, however, the selected location contains a previously stored configuration, the following display appears:

WARNING! LOC 10 CONTAINS DATA! OVERWRITE? NO YES

Select **NO** or **YES** using the ◀ ▶ arrow keys, then to press **ENT**. Selecting **YES** will overwrite the existing configuration at the selected location.

7.7.2 STORE/LD: LOAD

LOAD CONFIGURATION FROM LOCATION: 10 (ENTER)

Select the location to load a configuration from, using the \triangle varrow keys, then to press **ENT**. Locations 1 through 10 are available. If the selected location contains valid data, the following display appears:

THE NEW CONFIGURATION HAS BEEN LOADED (ENTER)

Press **ENT** or **CLR** to return to the previous menu. If, however, the selected location does not contain valid data, the following screen display appears:

```
WARNING! LOC 10 CONTAINS
NO DATA! (ENTER)
```

Press **ENT** or **CLR** to return to the previous menu.

7.8 SELECT: UTILITY

```
UTILITY: SET-RTC DISPLAY
SWITCH-ID TEST RELAY (ENT)
```

Select **SET-RTC**, **DISPLAY**, **SWITCH-ID**, or **TEST RELAY** using the **►** arrow keys, then press **ENT**. This submenu permits the User to select from a number of different utility functions, which are described as follows:

7.8.1 UTILITY: SET- RTC (Set Real-Time Clock)

```
EDIT REAL TIME CLOCK:
12:00:00 24/04/00 (ENT)
```

Edit the time and date settings of the real-time clock. Select the character to be edited using the

✓ arrow keys, then change the value of the digit using the
✓ arrow keys.

Note that in accordance with international convention, the date is shown in **DAY/MONTH/YEAR** format.

Once the time and date has been edited, the User should press ENT.

7.8.2 UTILITY: DISPLAY (Display Brightness)

```
EDIT DISPLAY BRIGHTNESS: 100% (PRESS ENTER)
```

Brightness levels of 25%, 50%, 75% or 100% are selectable. Edit the display brightness using the ▲ ▼ arrow keys. Once the desired brightness has been set, press **ENT**.

7.8.3 UTILITY: SWITCH-ID

```
EDIT SWITCH ID: (ENTER)
---- THIS IS A TEST ----
```

Edit the Switch ID string. Only the bottom line (24 characters) is available. Edit the string by selecting the cursor position on the bottom line using the \blacktriangleleft rrow keys, then editing the character in that position using the \blacktriangle arrow keys.

The following characters are available:

[space] ()*+-,
$$. / 0-9$$
 and A-Z

Once the Switch ID string has been edited, press ENT.

7.8.4 UTILITY: TEST

This is an excellent method to test the whole system before setting the Switch for automatic mode.

The Switch suspends normal system polling and initiates a test:

```
CONFIG TESTING.....2
TM#: 1 OK

TEST COMPLETE.
CHECK 2.
```

The total configuration of each activated modem is configured into the Redundant Modem in sequence. If any configuration is not accepted, a fault will be shown on the display.

Press **CLR** to return to the top-level (main) menu.

7.8.5 UTILITY: RELAY

```
POWER-OFF RELAY LOGIC:
DEFAULT INVERT (ENT)
```

Because the phrasing of the alarm relay "Normally Open" and "Normally Closed" conditions is easily misinterpreted, to facilitate customer connection to existing external equipment, the logic of the external relay condition may be inverted.

Select **DEFAULT** or **INVERT** using the **◄** ▶ arrow keys, then press **ENT**.

	Notes:
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Appendix A. CABLE DRAWINGS

A.1 Introduction

This appendix contains drawings of cables used with the CRS-300. These cables are divided into three categories: User/Utility Cables, Control Cables, and Data Cables. Each section includes illustrations of the cables' technical specifications; additionally, the tables provided in **Sections A.3** and **A.4** cross-reference cabling illustrations included in **Chapter 4. CABLES AND CONNECTIONS**.

A.2 User/Utility Cables

App. A FIG	CEFD CABLE P/N	DESCRIPTION	USED WITH CRS-300 →	USED FOR (DATA TYPE)
A-1	N/A	DB-25M → DB-37F	User data	RS-530 → RS-422/449 DCE Conversion
A-2	N/A	DB-25M → 34-pin Winchester (Female)	User data	RS-530 → V.35 DCE Conversion
A-3	N/A	DB-9M → DB-9F	User RS-232 Switch Programming / Flash Upgrade	CRS-300 Remote → PC Serial Port

A.2.1 RS-530 to RS-422 Data Cable

Figure A-1 shows the cable drawing for RS-530 to RS-422/449 DCE conversion for connections between the Switch and the User data.

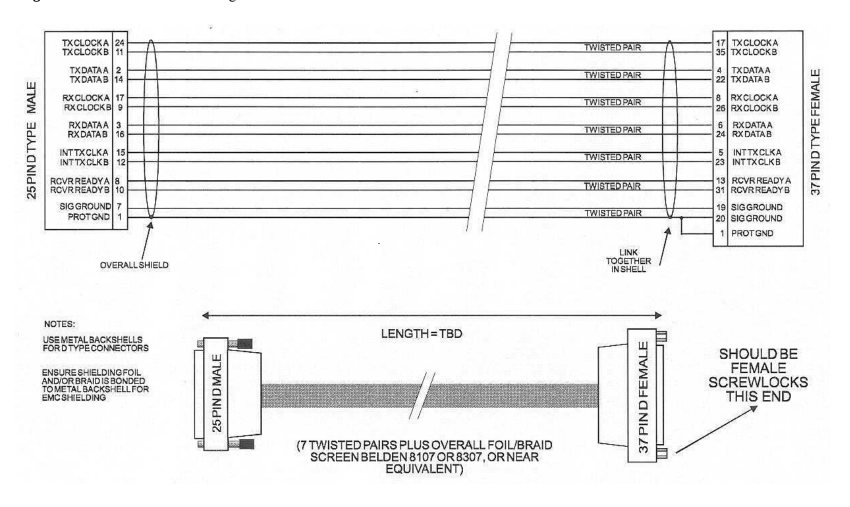


Figure A-1. DCE Conversion Cable: RS-530 to RS-422/449

A.2.2 RS-530 to V.35 Data Cable

Figure A-2 shows the cable drawing for RS-530 to V.35 DCE conversion for connections between the Switch and the User data.

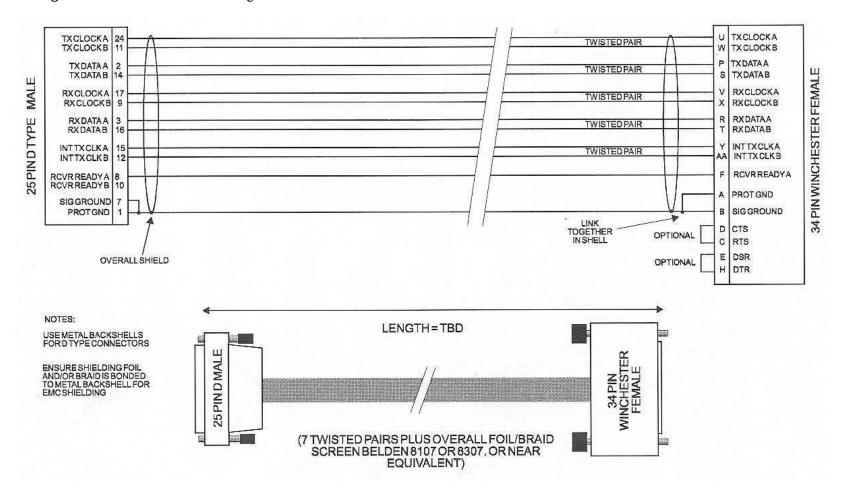


Figure A-2. DCE Conversion Cable: RS-530 to V.35

A.2.3 Switch Programming Cable

Figure A-3 shows the cable required for a simple RS-232 connection between the CRS-300 remote control port and a PC serial port. This cable is needed for Flash upgrading.

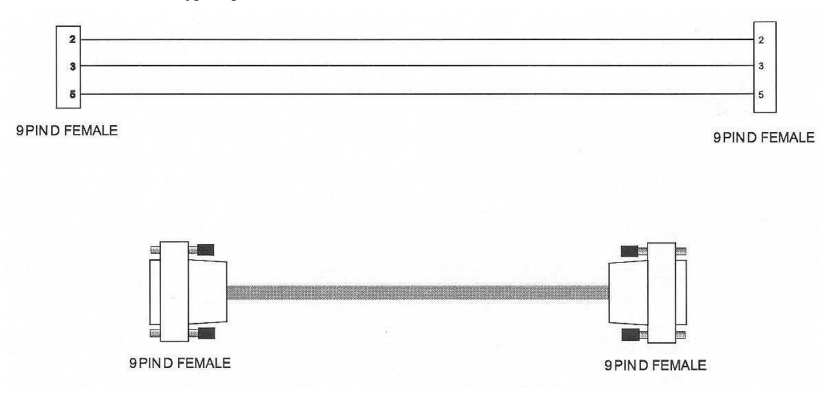


Figure A-3. Switch Programming Cable

A.3 Control Cables

App. A FIG	CEFD CABLE P/N	DESCRIPTION	USED WITH CRS-300 →	REF Ch. 4 FIG	USED FOR (TYPE)
				4-10	
A-4	CA-0000069	HD-15M → DB-9M, 6'	CDM-625	4-11	Control
				4-12	7
A-5	CA/WR11417-1	(15X) DB-9F SHIELDED		4-15	RS-485 Multi-drop (standard)
A-6	CA/WR11418-1	Terminal	CDM-Qx / QxL	4-15	Terminal
A-7	CA/WR11419-1	DB-9M → DB-9M, 6"	- CDIVI-QX / QXL	4-15	Null Modem
A-8	CA/RB11423-1	(15X) DB-9F RIBBON]	4-15	RS-485 Multi-drop (optional)
				4-16	
		69-1 HD-15M → (2X) DB-15F, 6'	CDM-Qx / QxL	4-17	
A-9	CA/WR12069-1			4-18	Control 'Y'
				4-19	
				4-20	
			CDM-700	4-21	
				4-22	
				4-23	
				4-24	
A-10	CA/WR12361-1	/WR12361-1 DB-15F → HD-15M, 6'		4-25	- Control
				4-26	
			CDM-710	4-27	
				4-28	
			CDM-710G	4-29	
				4-30	
A-11	CA/WR12136-1	HD-15M → HD-15M, 4'	SLM-5650/5650A	4-31	Control
-		,		4-32	
A-12	CA/WR12842-6	HD-15M → DB-9M, HD-15M, 6'	TMI/RMI → SLM-5650/5650A SLM-5650/5650A AGC, I&Q → User	N/A	Control 'Y'

A.3.1 Control Cable for CDM-625

Figure A-4 shows the control cable that connects the CDM-625 to the CRS-300.

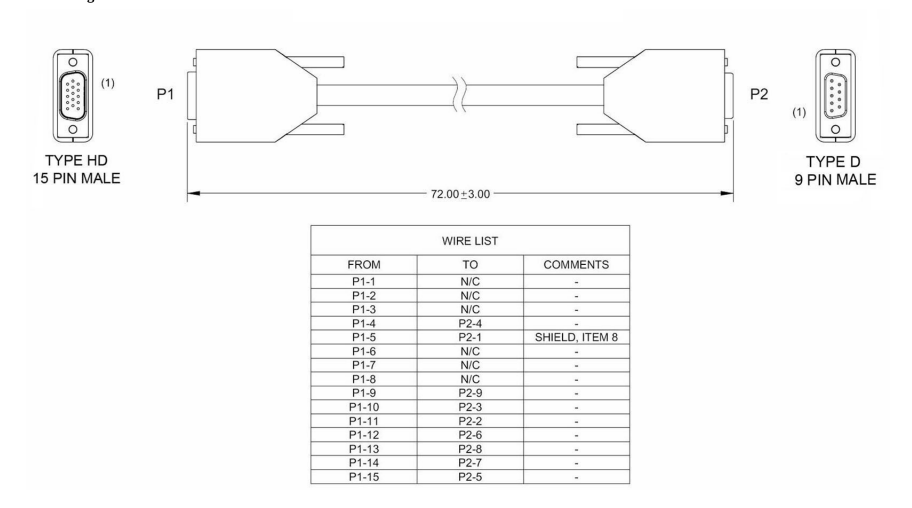


Figure A-4. CDM-625 Control Cable (CA-0000069)

A.3.2 Standard RS-485 Multi-drop Shielded Cable, (15X) DB-9 Female

Figure A-5 shows the standard RS-485 Multi-drop Shielded Cable. This cable is required to daisy-chain the CDM-Qx / QxL modems and Switch together for communications. If Electromagnetic Compatibility (EMC) is not a concern, then use the optional RS-485 Multi-drop Ribbon Cable.

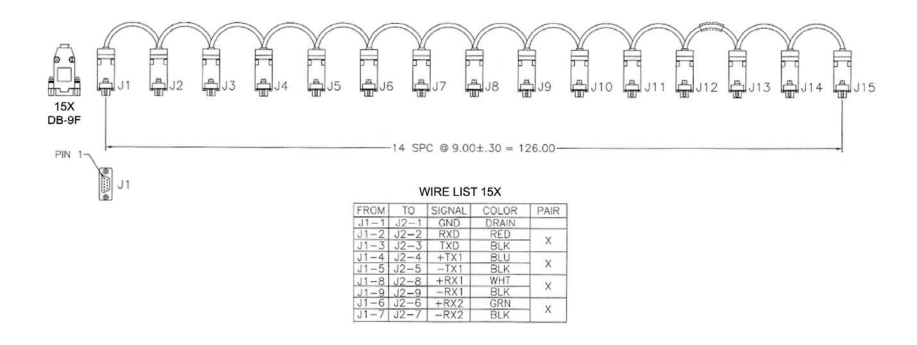


Figure A-5. Standard RS-485 Multi-Drop Shielded Cable (CA/WR11417-1)

A.3.3 RS-485 Cable Termination, (15X) DB-9 Male

Figure A-6 shows the RS-485 Cable Termination required for terminating the ends of the RS-485 Multi-Drop Ribbon Cable (CA/RB11423-1) or RS-485 Multi-Drop Shielded Cable (CA/WR11417-1).

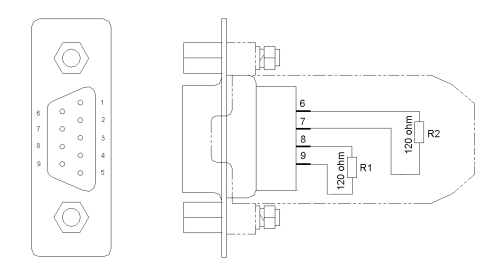
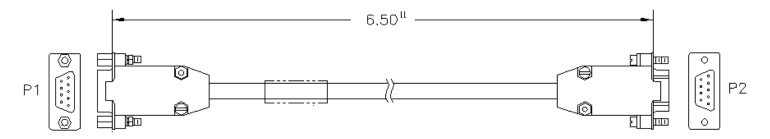


Figure A-6. RS-485 Cable Termination (CA/WR11418-1)

A.3.4 RS-485 Null Modem Cable, DB-9 Male

Figure A-7 shows the RS-485 Null Modem Cable required for the RS-485 multi-drop for the CDM-Qx / QxL modems. This attaches to the DB-9F "485 Pass-through" connector on the CRS-230 controller module.



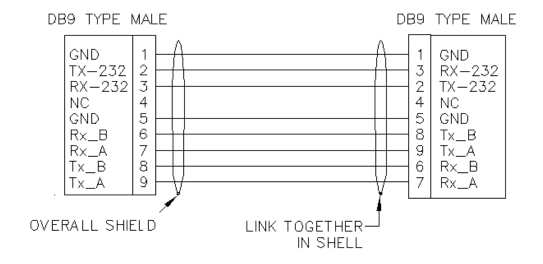


Figure A-7. RS-485 Null Modem Cable (CA/WR11419-1)

A.3.5 Optional RS-485 Multi-drop Ribbon Cable, (15X) DB-9 Female

Figure A-8 shows the optional RS-485 Multi-drop Ribbon Cable. This cable is required to daisy-chain the CDM-Qx / QxL modems and Switch together for communications. If Electromagnetic Compatibility (EMC) is a concern, then use the standard RS-485 Multi-Drop Shielded Cable.

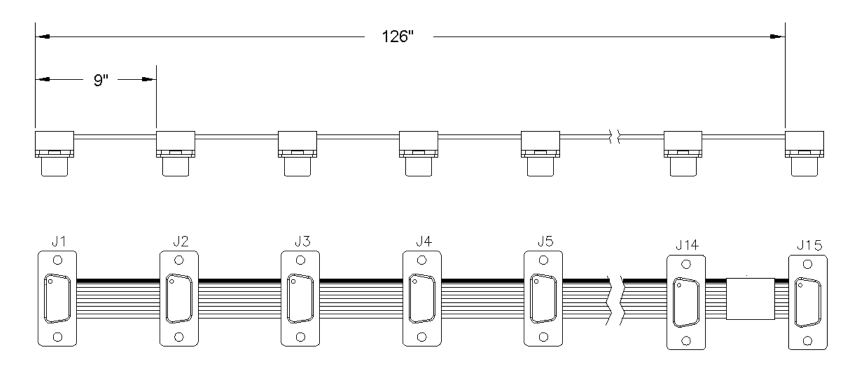


Figure A-8. Optional RS-485 Multi-Drop Ribbon Cable (CA/RB11423-1)

A.3.6 Control 'Y' Cable for CDM-Qx and CDM-QxL with CnC®

Figure A-9 shows one of the two types of control cables required for the CDM-Qx / QxL modems. This cable adapts from both mod and demod DB-15 Alarm connectors on the modem to the HD-15 "Fault" connector on the Switch TMI/RMI. These interfaces are capable of CnC® support.

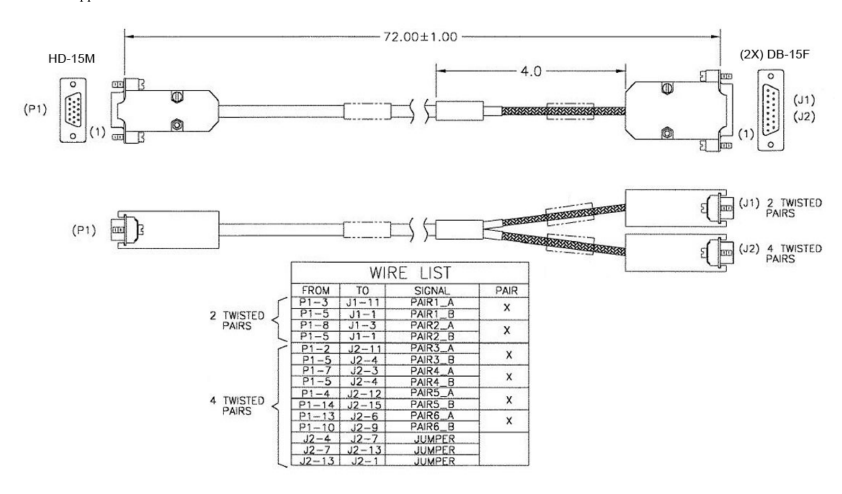
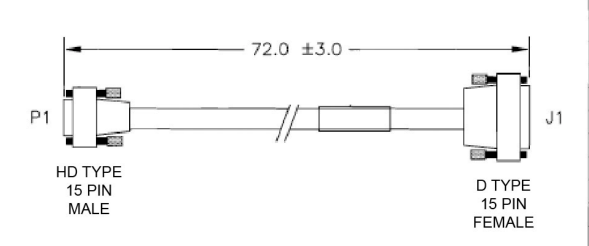


Figure A-9. Control 'Y' Cable for CDM-QxL with CnC® (CA/WR12069-1)

A.3.7 Control Cable for CDM-700, CDM-710

Figure A-10 shows the control cable that connects the CDM-700 and CDM-710 modems to the CRS-300.



WIRE	LIST
FROM	TO
P1-4	J1-4
P1-5	J1-1
P1-9	J1-12
P1-10	J1-9
P1-11	J1-10
P1-12	J1-2
P1-13	J1-3
P1-14	J1-11
P1-15	J1-6

Figure A-10. CDM-7x0 Control Cable (CA/WR12361-1)

A.3.8 Control Cable for SLM-5650/5650A

Figure A-11 shows the control cable that connects the SLM-5650/5650A to the CRS-300.

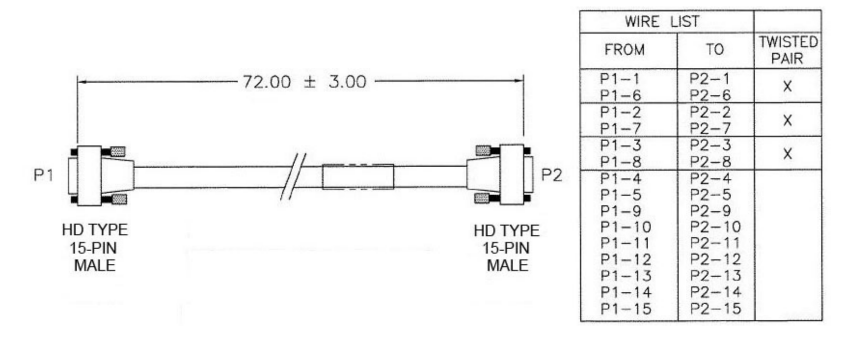
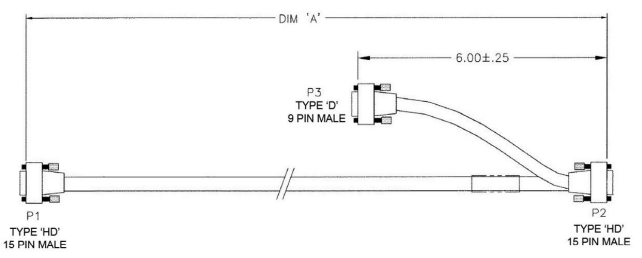


Figure A-11. SLM-5650/5650A Control Cable (CA/WR12136-1)

A.3.9 Control 'Y' Cable for SLM-5650/5650A to CRS-300

Figure A-12 shows the Control 'Y' Cable that connects the SLM-5650/5650A to the CRS-300 RMI/TMI. This is an optional cable, purchased separately, used in place of the CA/WR12136-1 cable (see Figure A-11) to give the User access to the AGC and I&Q outputs of the modem.



		WIRE LIST	
1	FROM	ТО	TWISTED PAIR
10	91-1 91-6	P2-1/P3-8 P2-6/P3-3	×
1 76	71-2 71-7	P2-2 P2-7/P3-1	Х
1023	91-3 91-8	P2-3 P2-8	Х
	21-4 21-5 21-9 21-10 21-11 21-12 21-13 21-14	P2-4 P2-5/P3-5 P2-9 P2-10 P2-11 P2-12 P2-13 P2-14 P2-15	

DB-9 (P3) User Access Pinout		
Pin Number Signal Name		
1 AGC Monitor		
3	DeMod Q	
5 Ground		
8 DeMod I		

DIMENSION	TABLE
PART NO.	DIM 'A'
CA/WR12842-4	48.00 ± 3.00
CA/WR12842-6	72.00 ± 3.00

Figure A-12. SLM-5650/5650A Control 'Y' Cable (CA/WR12842-6)

A.4 Data Cables

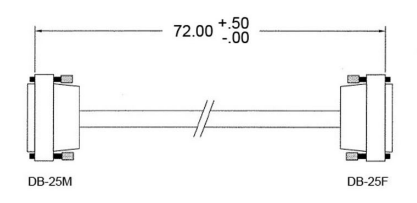
App. A FIG	CEFD CABLE P/N	DESCRIPTION	USED WITH CRS-300 →	REF Ch. 4 FIG	USED FOR (TYPE)
			CRS-280	4-1	
			CRS-280L	4-2	
			CRS-350	4-3	Control
			CRS-350 → CRS-280	4-4	
			CRS-350 → CRS-280L	4-5	
			CDM-570/570L	4-6	Control / DC 422 Data
			CDM-600/600L	4-7	Control / RS-422 Data
A-13	CAMPOOCC	DD 25E \ DD 25M 6'	CDM-600/600L → CRS-350	4-8	Control
	CA/WR0066	DB-25F → DB-25M, 6'		4-10	
			ODM 605	4-11	O- otro I/D-t-
			CDM-625	4-12	Control/Data
				4-14	
			CDM-Qx / QxL	4-16	RS422 Data
			OLAM FOFO/FOFOA	4-29	D0400 D-4- EIA500/D0000
			SLM-5650/5650A	4-30	RS422 Data, EIA530/RS232
			SLM-5650/5650A → CRS-350	4-31	ESC Data
A-14	CA/WR11999-6	DB15F → DB-15M, 6'	CDM-570/570L	4-6	Bal G.703 Data
		DB-15F → DB-15M, 6'	CDM-600/600L	4-7	Bal G.703 Data
			CDM-600/600L → CRS-350	4-8	IDR Data
A-15	CA/WR9038-6		CDM-625 (CDM-600/600L Emulator Mode)	4-14	
			CDM-Qx / QxL	4-17	Bal G.703 Data
			SLM-5650/5650A	4-30	
A-16	CA/WR9932-1	DB-9F → DB-9M, 6'	CDM-600/600L → CRS-350	4-8	Audio Data
۸ 17	CA 0000070	DD 455 \ DD 0M 6'	CDM 625	4-10	Del / Unhal C 702 Data
A-17	CA-0000072	DB-15F → DB-9M, 6'	CDM-625	4-11	Bal / Unbal G.703 Data
A-18	CA-0000073	DB-15F → (2X) DB-9M, 6'	CDM-625	4-12	Quad E1 'Y' Data
				4-10	
			CDM-625	4-11	ASI Data
				4-12	
A 10	DI /0040 0	750 DNC > 750 DNC 0'	CDM-Qx / QxL	4-18	Unbal G.703 Data
A-19	PL/0813-8	75Ω BNC → $75Ω$ BNC, 8'	CDM-710	4-27	ASI Data
			CDM-710G	4-29	G.703 Data
			SLM-5650/5650A	4-33	Unbal G.703 Data
			Modem → CRS-280	4-34	IF

App. A FIG	CEFD CABLE P/N	DESCRIPTION	USED WITH CRS-300 →	REF Ch. 4 FIG	USED FOR (TYPE)
A-20	CA-0000074	DB-44M & DB-9M → DB-9M, DB-15M, & DB-25F	CDM-625 → CRS-350	4-13	Overhead Data
			CDM-Qx / QxL	4-19	
				4-22	
			CDM-700	4-23	
A-21	CA/WR9189-6	HD-50M → HD-50M, 6'		4-25	HSSI Data
			CDM-710	4-28	
			CDM-710G	4-30	
			SLM-5650/5650A	4-31	
A-22	CA/WR13018	DB-15F → (4X) RJ-48, 6'	CDM-Qx / QxL	4-20	Quad E1 Data
				4-10	
		CAT5FF7FTGY RJ-48 → RJ-48, 7'	CDM-625	4-11	10/100 Ethernet
				4-12	
			CDM-Qx / QxL	4-20	Quad E1Data
				4-23	
A-23	PP/CAT5FF7FTGY		CDM-700	4-24	
			CDW-700	4-25	
				4-26	Cat5 Ethernet
			CDM-710	4-28	
			CDM-710G	4-30	
			SLM-5650/5650A	4-31	
A-24	CA/RF12278-1	DB-9F → (8X) BNC, 6'	CDM-700	4-21	G.703 Data
A-24	CA/RF 12270-1	DB-9F 7 (0X) BNC, 0	CDM-710	4-22	G.703 Data
A-25	CA/RF12279-1	DB-15F → (8X) BNC, 6'	CDM-700	4-21	G.703 Data
A-25	CA/RF12219-1	DB-13F 7 (0X) BNC, 0	CDM-710	4-22	G.703 Data
A-26	PL/0946-2	50Ω BNC → $50Ω$ BNC, 8'	Modem → CRS-280	4-34	IF
A-27	CA-0000121	HD-50M → RJ-45	CDM-625	4-10	10/100 Ethernet
H-21	OA-0000121	FID-30191 7 KJ-43	GDIVI-020	4-12	10/100 Ethernet
A-28	CA-0000102	(11X) DB-9M, 8.25'	CDM-625	4-9	Carrier-in-Carrier® (CnC)
A-29	CA-0000136	DB-9M → DB-9F	CDM-625	4-12	Quad E1 Data
A-30	CA-0000163	DB-9M → (2X) DB-15F	CDM-625	N/A	Quad E1 Data
A-31	CA-0000164	DB-9M → (2X) RJ-48	CDM-625	N/A	Quad E1 Data

A.4.1 RS-232/422, EIA-530 Control and Data Cable, DB-25

Figure A-13 shows the RS-232/422, EIA-530 data cable for connection between the Switch and Modem or between the Switch and the User data.

INDICATORS		
25M	NOTES	25F
1	TO	1
2	TO	2
1 2 3 4 5 6 7	TO	3
4	TO	4
5	TO	5
6	TO	6
7	TO	7
8	TO	8
9	TO	9
9 10 11 12 13 14 15 16 17	TO	10
11	ТО	11
12	TO	12
13	TO	13
14	TO	14
15	TO	15
16	TO	16
17	TO	17
18	TO	18
19	TO	19
20	TO	20
21	TO T	21
20 21 22 23 24	TO	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
23	TO TO	23
	TO	24
25	TO	25



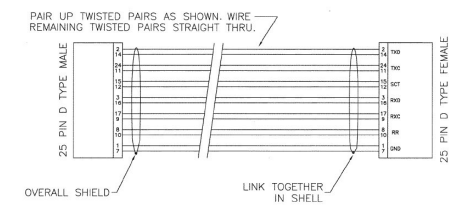
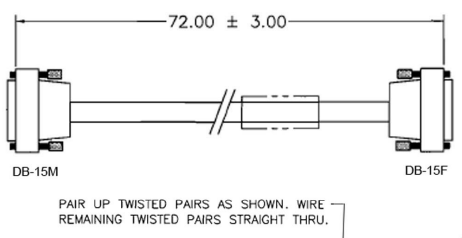


Figure A-13. RS-232/422, EIA-530 Control and Data Cable (CA/WR0066)

A.4.2 Balanced G.703 Data Cable for CDM-570/570L, DB-15

Figure A-14 shows the DB-15 data cable for connection between the Switch and CDM-570/570L modem or between the Switch and the User data.

INDICATORS					
15M	NOTES	15M			
1	TO	9			
2	TO	2			
3	TO	11			
4	TO	4			
5	TO	5			
6	TO	6			
7	TO	7			
9	TO	1			
11	TO	3			
12	TO	12			
13	TO	13			
15	TO	15			



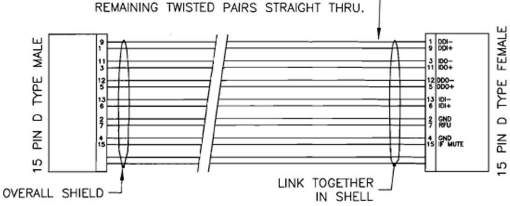


Figure A-14. Balanced G.703 Data Cable (CA/WR11999-6)

A.4.3 Balanced G.703 Data Cable, DB-15

Figure A-15 shows the data cable for connection between the Switch and Modem or between the Switch and the User data. This cable is used with the CDM-600/600L, CDM-Qx / QxL, and SLM-5650/5650A modems.

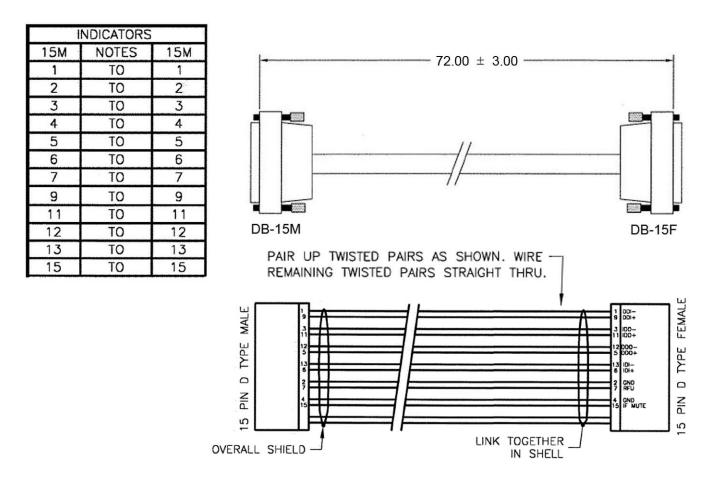


Figure A-15. Balanced G.703 Data Cable (CA/WR9038-6)

A.4.4 Audio Data Cable, DB-9

Figure A-16 shows the cable used for handling Audio data between the CRS-350 ESC switch and CDM-600/600L modem.

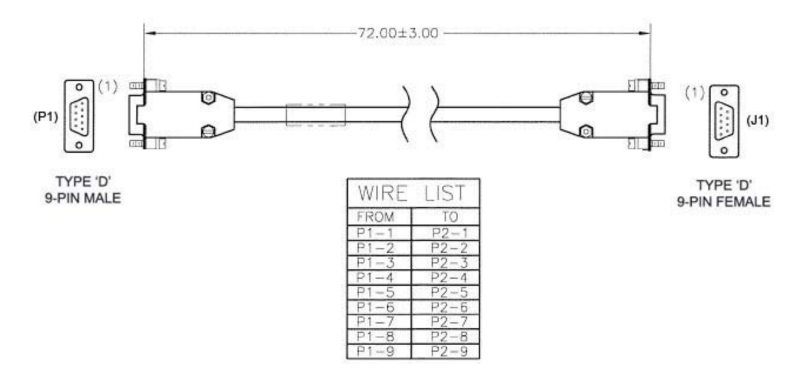
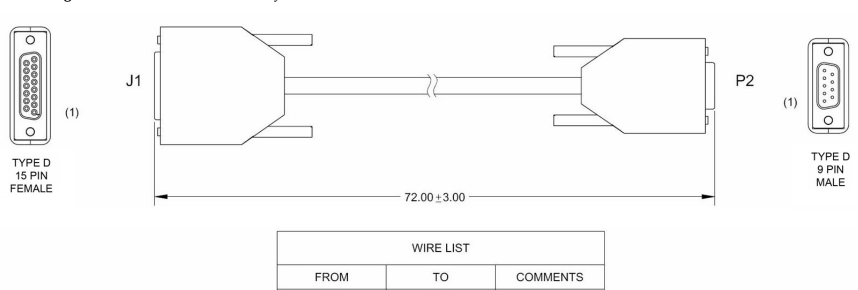


Figure A-16. Audio Data Cable (CA/WR9932-1)

A.4.5 Balanced G.703 Data Cable for CDM-625

Figure A-17 shows the cable assembly used to connect the Balanced G.703 data between the Switch and the CDM-625 modem.



	WIRE LIST		
FROM	ТО	COMMENTS	
J1-1	P2-9	TWISTED PAIR	
J1-9	P2-5		
J1-3	P2-1	TWISTED PAIR	
J1-11	P2-6		
J1-5	P2-4	TWISTED PAIR	
J1-12	P2-8		
J1-6	P2-7	TWISTED PAIR	
J1-13	P2-2		
J1-2, J1-4	P2-3	SHIELD, ITEM 8	
J1-7	N/C	-	
J1-8	N/C	-	
J1-10	N/C	-	
J1-14	N/C	-	
J1-15	N/C	-	

Figure A-17. CDM-625 Bal G.703 Data Cable (CA-0000072)

A.4.6 Quad E1 'Y' Data Cable for CDM-625

Figure A-18 shows the cable assembly used to connect the Quad E1 data between the CRS-310 RMI and the CDM-625 modem.

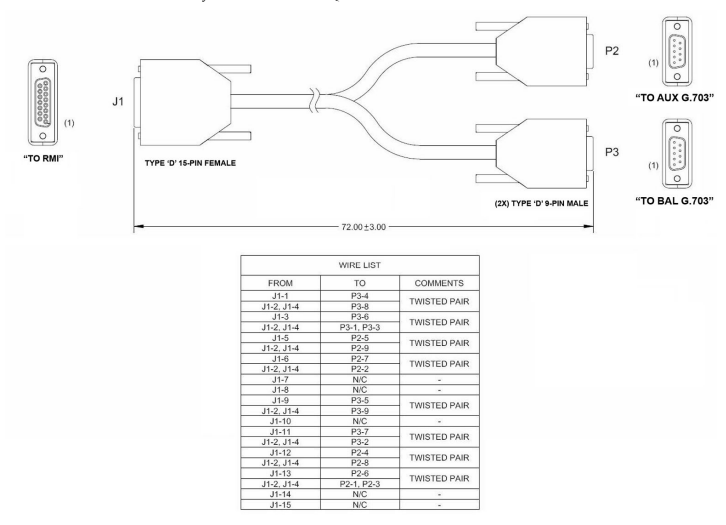


Figure A-18. CDM-625 Quad E1 'Y' Cable (CA-0000073)

A.4.7 ASI / Balanced G.703 / IF Cable, BNC 75Ω

Figure A-19 shows the 75 Ω BNC cable used for the ASI and Balanced G.703 data connections between the CRS-300 and Modem. It is also used for connecting the Modem to the CRS-280 (70/140 MHz) IF Switch.

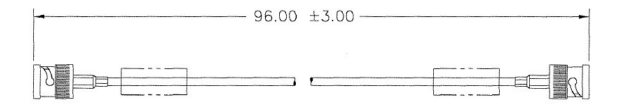
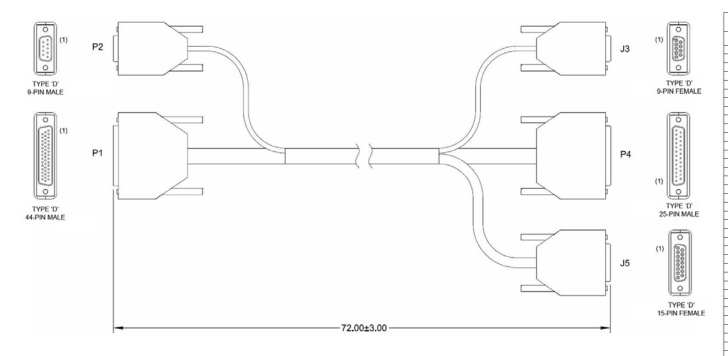


Figure A-19. ASI / Balanced G.703 / IF Cable, BNC 75Ω (PL/0813-8)

A.4.8 Overhead Data Cable for CDM-625

Figure A-20 shows the multi-purpose cable assembly used to connect the CDM-625 modem to the CRS-350 ESC Switch.



	WIRE LIST	
FROM	ТО	COMMENTS
P1-41	J3-1	TWISTED PAIR
P1-11	J3-6	
P1-40	J3-7	TWISTED PAIR
P1-26	J3 - 2	
P1-16	J3-3	
P1-10	J3-8	TAMOTED DAM
P1-25	J3-4	TWISTED PAIR
P1-9	J3-5	TMICTED DAIE
P1-39	J3 - 9	TWISTED PAIR
P1-4	J5-1	
P1-34	J5-2	
P1-3	J5 - 3	
P1-33	J5-4	
P1-2	J5 - 5	
P1-32	J5-6	
P1-1	J5 - 7	
P1-31	J5-8	
P1-20	J5-9	
P1-28	J5-10	
P1-19	J5-11	
P1-15	J5-12	
P1-18	J5-13	
P1-42	J5-14	
P1-17	J5-15	
P1-24	P4-1	
P1-6	P4-2	TORRING THE TAX BUT
P1-36	P4-14	TWISTED PAIR
P1-44	P4-3	
P1-30	P4-16	TWISTED PAIR
P1-13	P4-4	
P1-43	P4-19	TWISTED PAIR
P1-37	P4-7	
P1-14	P4-9	
P1-29	P4-17	TWISTED PAIR
P1-7	P4-11	Name and Advantage of the Advantage of t
P1-22	P4-24	TWISTED PAIR
P1-27	P4-12	
P1-12	P4-15	TWISTED PAIR
P1-38	P4-18	
P1-21	P4-20	
P1-35	P4-23	TWISTED PAIR
P1-8	P4-21	
P1-23	P4-25	
P2-2	P4-6, P4-8	
P2-4	P4-10	
P2-7	P4-5, P4-13	
P2-5	P4-22	+

Figure A-20. CDM-625 to CRS-350 Multi-purpose Cable (CA-0000074)

A.4.9 HSSI Data Cable, HD-50 Male

Figure A-21 shows the HSSI data cable used for connections between the Switch and the Modem.

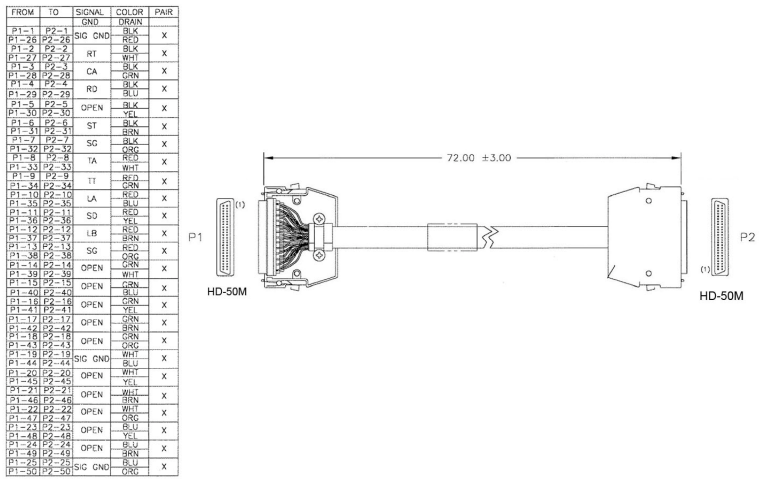


Figure A-21. HSSI Data Cable (CA/WR9189-6)

A.4.10 Quad E1 Data Cable for CDM-Qx / QxL

Figure A-22 shows the cable used to connect the Switch RMI (CRS-305) to the redundant CDM-Qx / QxL Quad E1 interface.

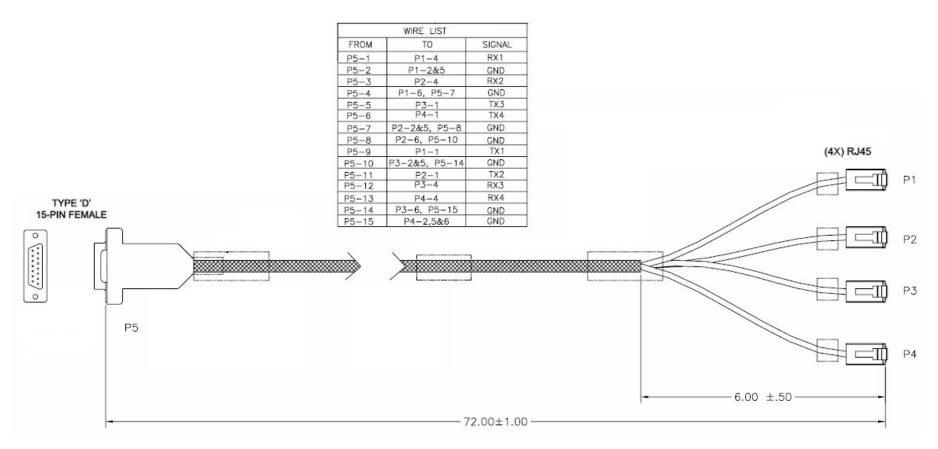
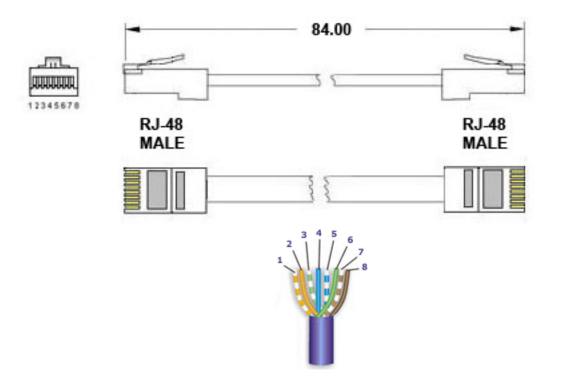


Figure A-22. CDM-Qx / QxL Quad E1 Data Cable (CA/WR13018)

A.4.11 **Quad E1 / Gigabit Ethernet RJ-48 Connector Cable**

Figure A-23 shows the cable used for the CDM-Qx / QxL Quad E1 data connections, and Gigabit Ethernet connections for the CDM-700, CDM-710, and SLM-5650/5650A modems.



T568B Wiring Diagram					
Pair No.	Pin No.				
1	Blue/White tracer	5			
ı	Blue	4			
2	Orange/White tracer	1			
	Orange	2			
3	Green/White tracer	3			
3	Green	6			
1	Brown/White tracer	7			
4	Brown	8			
350 MHz Category 5F Patch Cable Specs:					

- EIA/TIA TSB-40A ETL Verified
- Contact Gold Plating 50µ" (Short body)
- Assembly Strain Relief
- Stranded 50dB
- **RoHS Compliant**
- Length: 7 ft.

Figure A-23. Quad E1 / GigE Connector Cable (PP/CAT5FF7FTGY)

A.4.12 G.703 Data Cable for CDM-700

Figure A-24 shows the cable used to connect the CRS-345 Switch TMI to the Traffic CDM-700 G.703 Interface cards. Depending on the modem configuration, a modified version of this cable that employs only four of the eight BNC connectors is used. See **Chapter 4.7 CDM-700 Modem Connections** for illustrations of this alternate use.

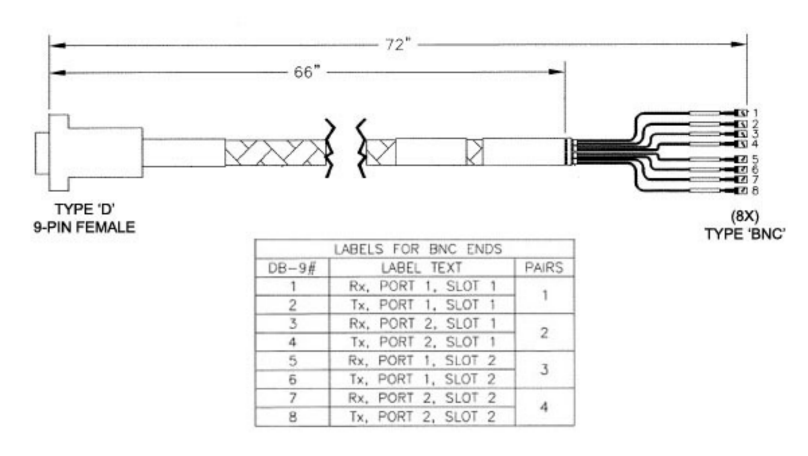


Figure A-24. CDM-700 G.703 Data Cable (CA/RF12278-1)

A.4.13 G.703 Data Cable for CDM-700

Figure A-25 shows the cable used to connect the CRS-306 Switch RMI to the Redundant CDM-700 G.703 Interface cards. Depending on the modem configuration, a modified version of this cable that employs only four of the eight BNC connectors is used. See **Chapter 4.7 CDM-700 Modem Connections** for illustrations of this alternate use.

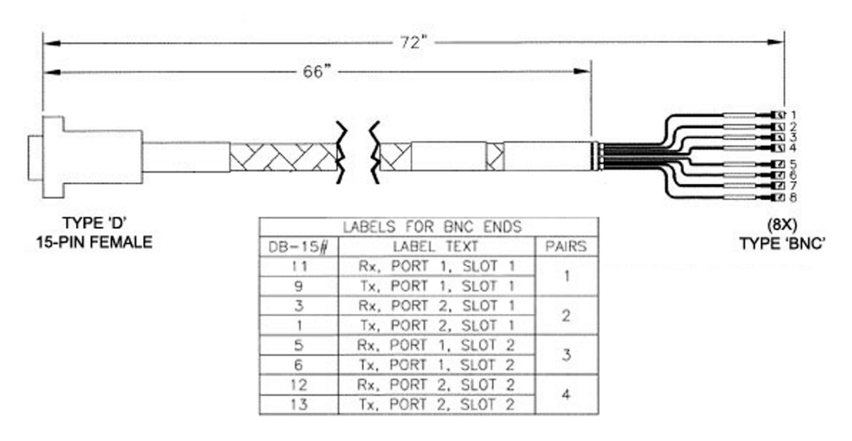


Figure A-25. CDM-700 G.703 Data Cable (CA/RF12279-1)

A.4.14 IF Cable, BNC 50Ω

Figure A-26 shows the 50Ω BNC cable used for connecting the Modem to the CRS-280 (70/140 MHz) IF Switch.

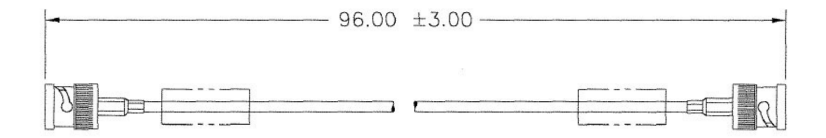


Figure A-26. IF Cable, BNC 50Ω for CRS-280 (70/140 MHz) IF Switch (PL/0946-2)

A.4.15 Ethernet Data Cable for CDM-625

Figure A-27 shows the Ethernet Data cable used for connecting the CDM-625 to the CRS-300 RMI (CRS-310).

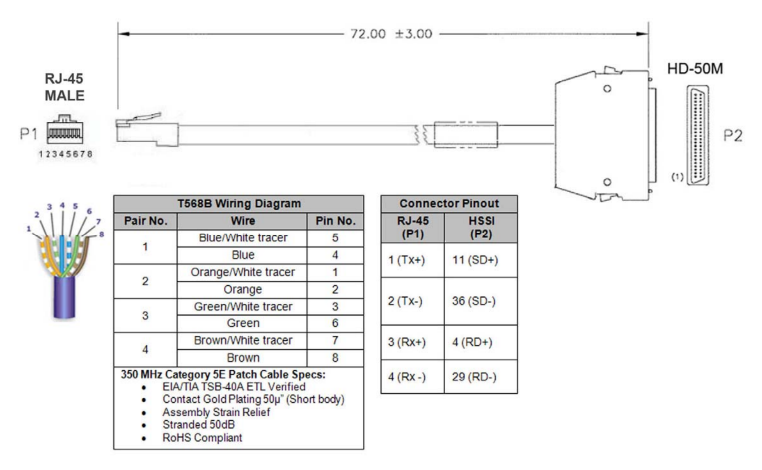
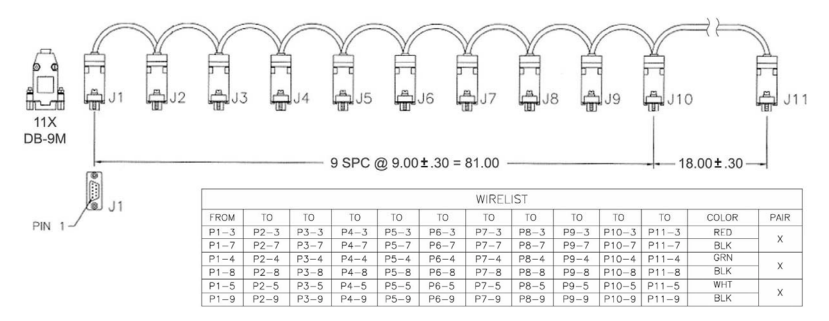


Figure A-27. Ethernet Data Cable for CDM-625 (CA-0000121)

A.4.16 CnC® Multi-drop Shielded Data Cable for CDM-625, (11X) DB-9M

Figure A-28 shows the DB-9 Multi-drop shielded data cable used for connecting the Redundant-enabled CnC® CDM-625 modems in a CRS-300 Redundancy system.

Note: This cable bypasses the CRS-300 1:10 Redundancy Switch.



RESISTO	R JUMPER	WIRING	
FROM	ТО	JUMPER	
P1-3	P1-7	ITEM 7	
P1-4	P1-8	ITEM 7	<u> </u> 6\
P1-5	P1-9	ITEM 7	
P11-3	P11-7	ITEM 7	
P11-4	P11-8	ITEM 7	<u>-/6\</u>
P11-5	P11-9	ITEM 7	

Figure A-28. CnC® Multi-drop Shielded Data Cable for CDM-625 (CA-0000102)

A.4.17 Quad E1 Data Cable for CDM-625, DB-9

Figure A-29 shows the DB-9 data cable used for the Quad E1 data connections between the CRS-365D TMI and the CDM-625 modem.

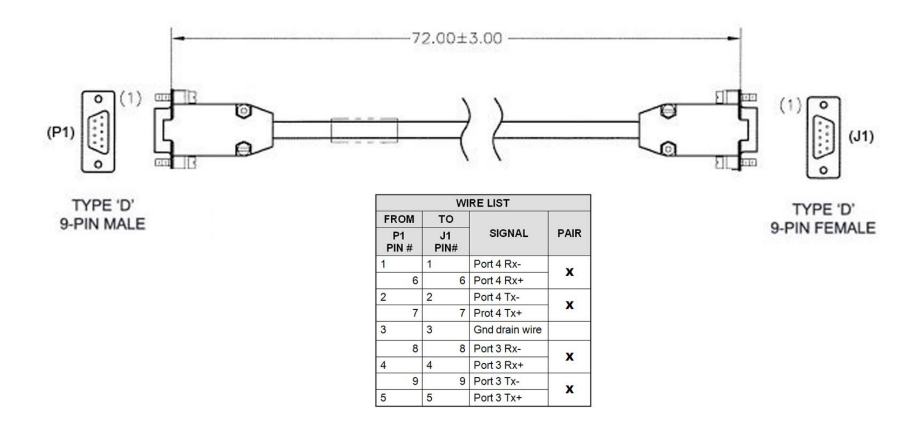


Figure A-29. Quad E1 Data Cable for CDM-625 (CA-0000136)

A.4.18 Quad E1 Data Adapter Cable for CDM-625

Figure A-30 shows the data cable used to adapt the Type 'D' 9-pin female Balanced G.703 or Auxiliary G.703 connectors to a standard Type 'D' 15-pin connector pair for Quad E1 operation.

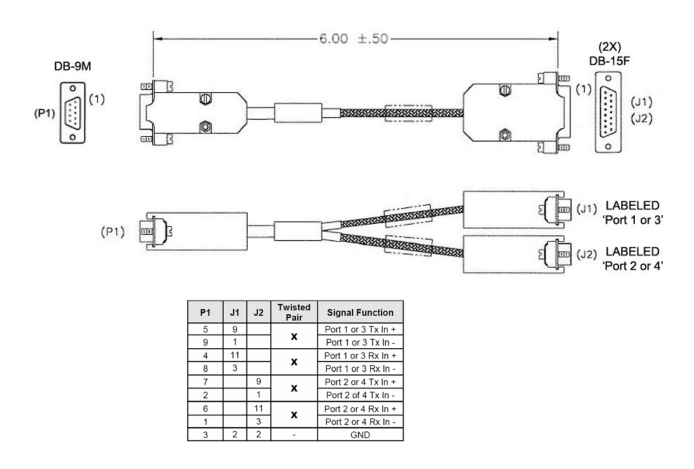


Figure A-30. Quad E1 Data Cable for CDM-625 (CA-0000163)

A.4.19 Quad E1 Data Adapter Cable for CDM-625

Figure A-31 shows the data cable used to adapt the Type 'D' 9-pin female Balanced G.703 or Auxiliary G.703 connectors to a standard RJ-48 connector pair for Quad E1 operation.

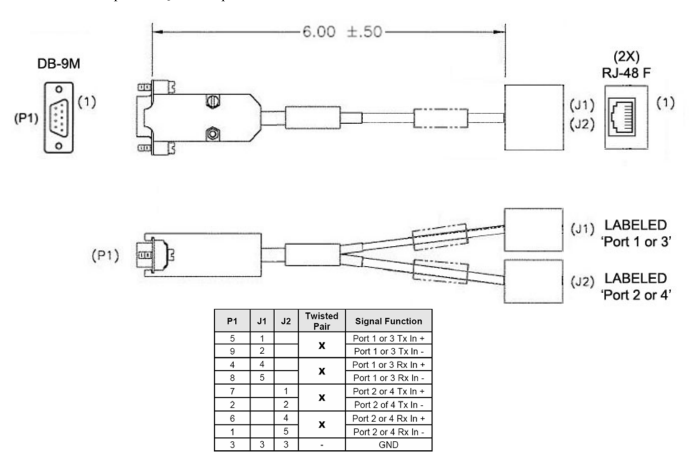


Figure A-31. Quad E1 Data Cable for CDM-625 (CA-0000164)

CRS-300 1:10 Redundancy Switch Appendix A. Cable Drawings	Revision 13 MN/CRS300.IOM
Appendix A. Gable Blawings	WII W OT COOOLIO WI
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Appendix B. ADDRESSING SCHEME INFORMATION

B.1 Introduction to Addressing

A CRS-300 1:10 Redundancy Switch provides 1:10 redundancy; that is, it is capable of controlling up to 10 traffic modems and one redundant modem.

The user can remotely communicate to the Switch or any of the modems, via the DB-9, RS-232, or RS-485 Remote connector on the CRS-230 Switch Controller card (installed in the CRS-300). A direct User-to-modem connection is not permissible in this configuration – master operation is restricted to the Switch in a redundancy system.

For Switch to modem communications with the CDM-570/570L, CDM-600/600L, CDM-625, CDM-700, CDM-710 and SLM-5650/5650A modems, the Switch uses serial communications via a DB-25 data cable or an HD-15 Control Cable that is connected between each modem and the Switch-installed TMIs.

For Switch to modem communications on the CDM-Qx/QxL modems, the Switch uses RS-485 communications via a DB-9 multi-drop cable that is connected from the "485 Pass-Through" connector on the CRS-230, then daisy-chained to each of the modems.

For the modems that are configured for EDMAC framing, Monitor & Control (M&C) information may be communicated to the modems and transceivers at the distant-end of the link. In order for an M&C application to be able to communicate with the various devices connected to the Switch, the correct addresses must be used.

This appendix provides details of the address requirements to allow M&C of the Switch, various modems, and transceivers that may be included in a CRS-300 redundancy system.

B.2 Switch Addresses

The permitted Switch remote control addresses are limited:

- For RS-485 connections, the only permitted addresses are 1000, 3000, 5000, and 7000.
- For RS-232, the only permitted address is 0000.

Note: The Switch settings for external communications are totally independent from the internal communication between Switch and traffic modems.

B.3 Modem and Transceiver Addresses

To monitor and control modems and transceivers at the distant-end of the communication link, EDMAC must be enabled, via the modem front panel, in local mode. Set the Tx and Rx parameters to establish the link on the modems on each end of the link. Then an M&C application can be used.

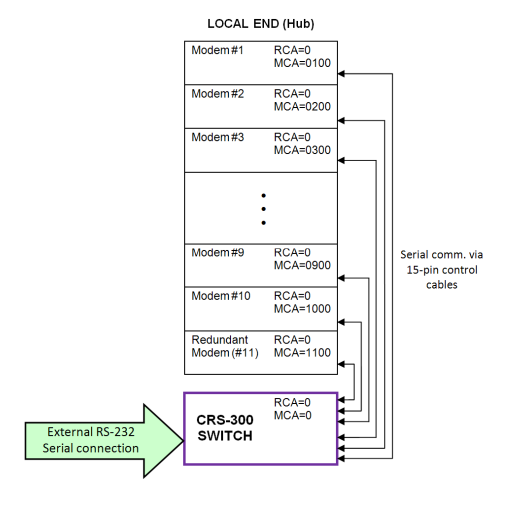
Examples of RS-232 and RS-485 addressing schemes are shown in the diagrams that follow. Included in these diagrams is the following terminology:

Abbreviation	Explanation	
	Monitor & Control Address, to be entered as the address of a unit into an M&C application, e.g., SatMac.	
MCA	Modem addresses are automatically assigned by the TMI/RMI slot positions to which they are associated within a Switch.	
	When using RS-485 multi-drop, the Switch bus address be changed on the Switch by the User to 1000, 3000, 5000, 7000, or 9000 (7000 is shown in the figures in this appendix as an example only).	
RCA	Remote Control Address, to be configured, via the unit front panel (CONFIG:REMOTE)	
ESA	EDMAC Slave Address (Range) Local modem is configured as EDMAC master Distant-end modem is an EDMAC slave	

The CDM-700/710 and SLM-5650/5650A modems utilize a point-to-point internal serial communications bus to the Switch within the HD-15 cable. **Figure B-1** illustrates an external RS-232 addressing scheme for these modems; **Figure B-2** depicts an external RS-485 connection.

The CDM-Qx/QxL modems require an external multi-drop RS-485 connection. **Figure B-3** illustrates the external RS-232 addressing scheme for a system comprising these modems with a Switch; **Figure B-4** depicts the external RS-485 connection for this configuration. For a distantend CRS-300/Qx Switch using Traffic modems in EDMAC Slave mode, refer to **Figure B-5**.

The CDM-570/570L, CDM-600/600L and CDM-625 modems utilize point-to-point internal serial communication bus to the Switch within the DB-25 or DB-9 cable. **Figure B-6** illustrates an external RS-232 addressing scheme for these modems; **Figure B-7** depicts an external RS-485 connection.



LEGEND

MCA = Address used by user for M&C applications for Switch and Traffic modems.

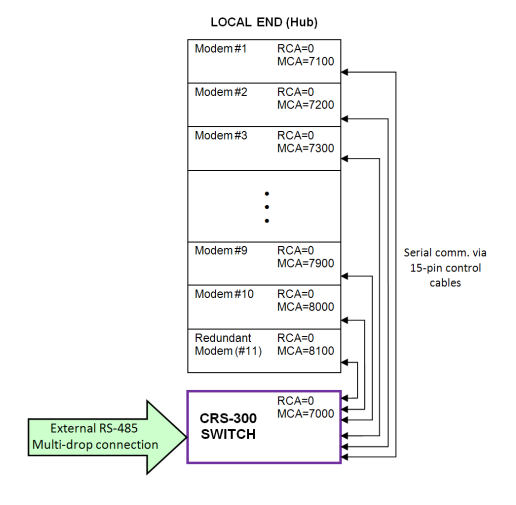
The Redundant modem is controlled by switch, but can be monitored by user.

RCA = Address used for comms between Switch and modems.

NOTE:

Effective Feb 2008, EDMAC is not supported in the CDM-700, CDM-710, SLM-5650 or SLM-5650A modems.

Figure B-1. CRS-300 Addressing Scheme Example: External RS-232 with CDM-700/710, SLM-5650/5650A Modems



LEGEND

MCA = Address used by user for M&C applications for Switch and Traffic modems.

The Redundant modem is controlled by switch, but can be monitored by user.

RCA = Address used for comms between Switch and modems.

NOTE:

Effective Feb 2008, EDMAC is not supported in the CDM-700, CDM-710, SLM-5650 or SLM-5650A modems.

Figure B-2. CRS-300 Addressing Scheme Example: External RS-485 with CDM-700/710, SLM-5650/5650A Modems

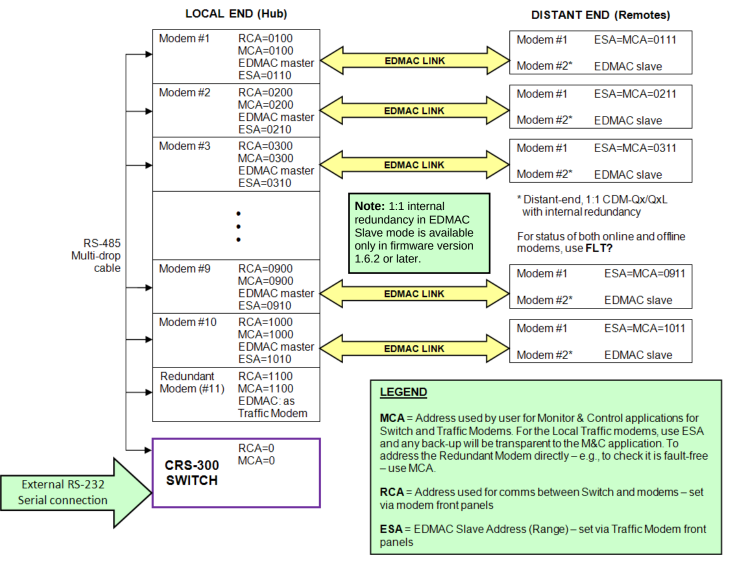


Figure B-3. CRS-300 Addressing Scheme Example: External RS-232 with CDM-Qx/QxL Modems

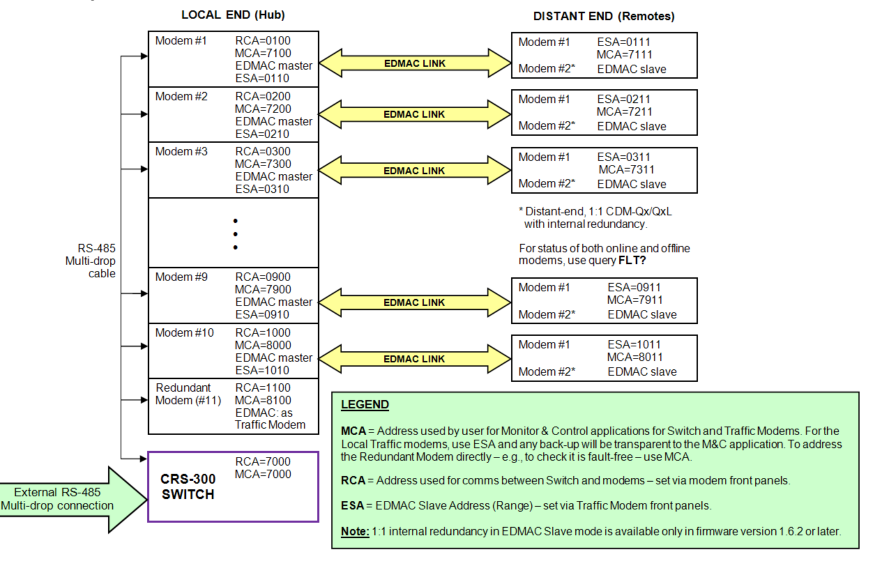


Figure B-4. CRS-300 Addressing Scheme Example: External RS-485 with CDM-Qx/QxL Modems

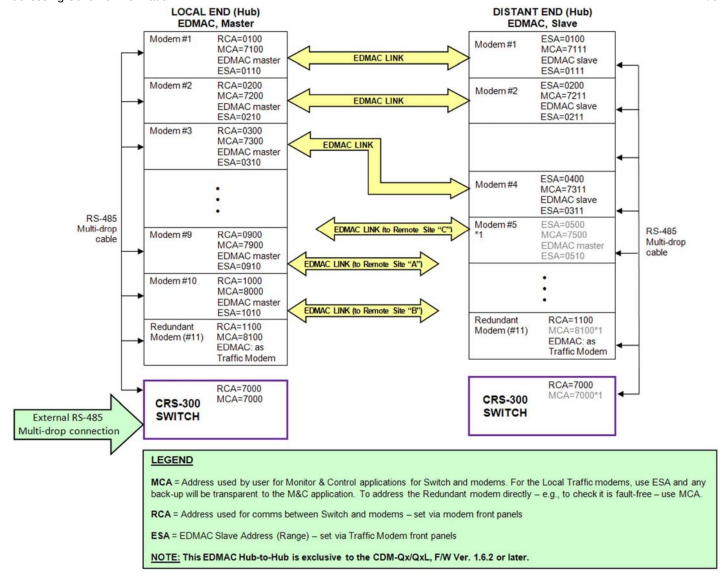


Figure B-5. CRS-300 Addressing Scheme Example: External RS-485 with CDM-Qx/QxL Modems, EDMAC Hub-to-Hub

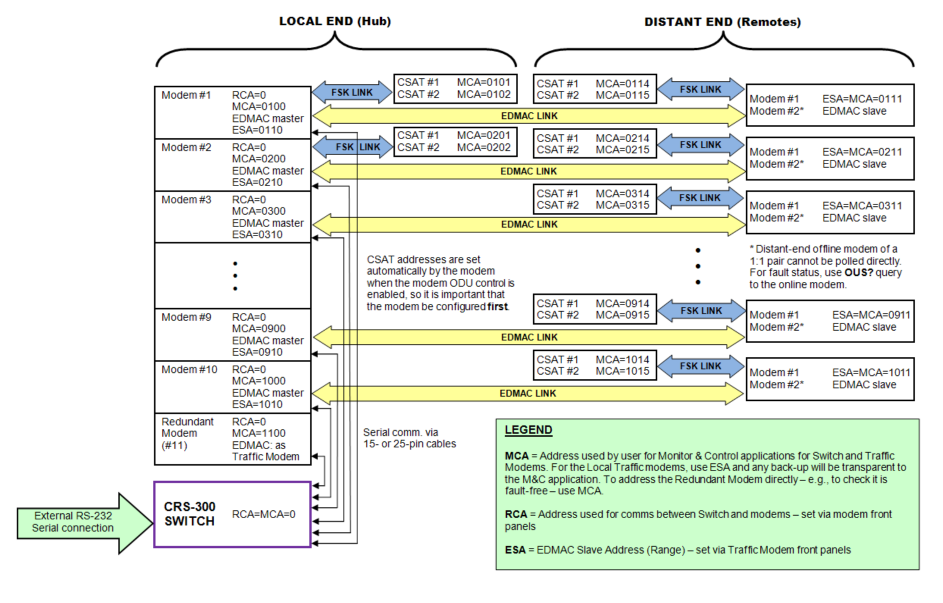


Figure B-6. CRS-300 Addressing Scheme Example: External RS-232 with CDM-570/570L, -600/600L, -625 Modems

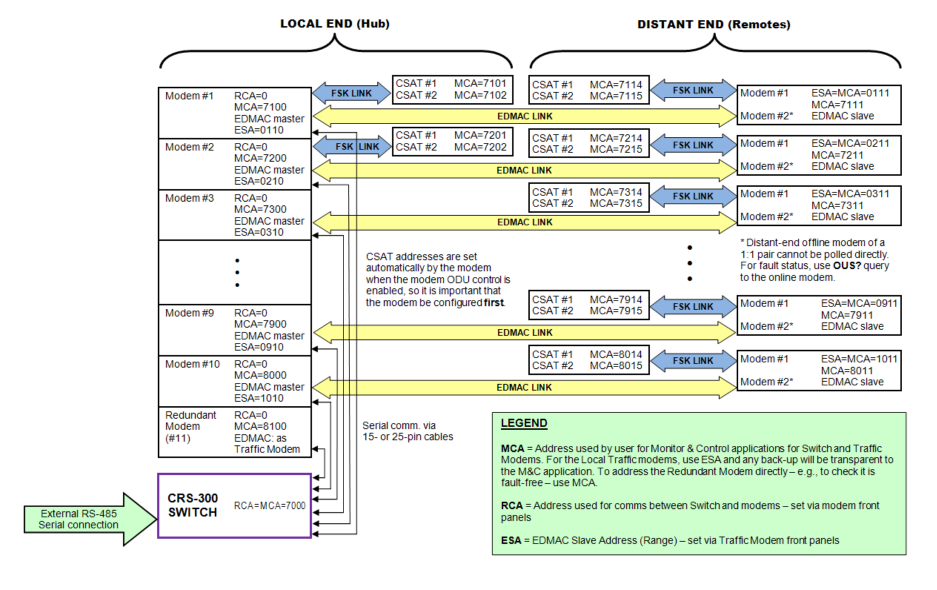


Figure B-7. CRS-300 Addressing Scheme Example: External RS-485 with CDM-570/570L, -600/600L, -625 Modems

CRS-300 1:10 Redundancy Switch Appendix B. Addressing Scheme Information	Revision 13 MN/CRS300.IOM
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B.3.1 Setting Up Modems

- **Local Modem m**, where **m** is modem position number (1 through 10) on Switch:
 - o MCA = (Switch RCA) + $(100 \times m)$
 - o Set EDMAC Framing on.
 - o Set as EDMAC master.
 - o Set with EDMAC Slave Address Range, ESA = (Modem RCA) + 10
- **Distant Modem 1** (attached to the Distant end of link to Modem *m*):
 - o Remote control address: no setting required (Remote control not used).
 - o Set EDMAC Framing on.
 - Set as an EDMAC slave.
 - o Set Slave Address, ESA = (Master ESA) + 1
 - \circ MCA = ESA

• **Two Distant Modems** in a 1:1 configuration:

Set up the on-line modem as for Distant Modem 1, described previously in this section. The offline modem is automatically configured to match the on-line modem. M&C can only be achieved to the online modem.

Note: It is not possible for the offline modem of a 1:1 pair to respond to EDMAC messages directly as it is not transmitting. Using the internal 1:1 link, the online modem polls and retains the off-line modem status. Depending on the modem, this information can be obtained as follows:

1. For CDM-570/570L, CDM-600/600L, CDM-625 modems:

Use **OUS** (Offline Unit Status) – **OUS?** for queries. This command/query is available in the following modems/firmware versions:

Modem	Firmware Version		
CDM-570	1.4.1 or later		
CDM-570L	1.3.1 or later		
CDM-600	1.6.1 or later		
CDM-600L	1.3.0 or later		
CDM-625	1.1.1 or later		

2. For CDM-Qx/QxL modems:

Use **FLT** (**Faults** and **Status**) – **FLT?** for queries. This command/query is available in available in firmware versions 1.6.2 or later.

Note: 1:1 internal redundancy in EDMAC Slave mode is available only in firmware version 1.6.2 or later.

Refer to the appropriate modem's Installation and Operation Manual for additional information.

B.3.2 Setting Up Transceivers



Configure the modems first for EDMAC operation, setting up the Remote Control Address (RCA) for local units, and ESA (EDMAC addresses) for EDMAC modems. A transceiver's address will be set automatically by its controlling modem if connected via the FSK link when the ODU enable is configured.

- Local Transceiver 1 (linked to Modem *m* on the Switch):
 - o First, set up the modem RCA, as described in Section B.3.1.
 - o On the modem, key to **Enable ODU.**

The modem automatically sets the transceiver address:

Transceiver MCA = (Modem RCA) + 1.

- Local Transceivers 1 & 2 (1:1 configuration, attached to Modem *m* on the Switch):
 - o First, set up the modem RCA, as described in Section B.3.1.
 - o On the online modem, key to **Enable ODU**.

The modem automatically sets the transceiver addresses:

```
MCA of Transceiver #1 = (Modem RCA) + 1
MCA of Transceiver #2 = (Modem RCA) + 2
```

- **Distant Transceiver 1** (stand-alone):
 - o First, set up the modems, first, as described earlier in this section. .
 - o On the modem, key to **Enable ODU**.

The modem automatically sets the transceiver address:

Transceiver MCA = (Master ESA)
$$+ 4 = (Slave ESA) + 3$$

- **Distant Transceivers 1 & 2** (1:1 configuration):
 - o First, set up the modem, as described earlier in this section.
 - o On the modem, key to **Enable ODU**.

The modem automatically sets the transceiver addresses:

```
MCA of Transceiver #1 = (Master ESA) + 4
MCA of Transceiver #2 = (Master ESA) + 5
```

B.4 M&C Applications

The system is set up such that it may be communicated to by an M&C application, e.g., SatMac or CMCS. In the SatMac application, go to the **Link Edit Mode** screen to enter the Monitor & Control Addresses (MCA).

Notes:		
_		
_		

Appendix C. REMOTE CONTROL

C.1 Overview

This appendix describes the protocol and message command set for remote monitor and control of the CRS-300 1:10 Redundancy Switch. The electrical interface is either an RS-485 multi-drop bus (for the control of many devices) or an RS-232 connection (for the control of a single device), and data is transmitted in asynchronous serial form using ASCII characters. Control and status information is transmitted in packets of variable length, in accordance with the structure and protocol defined in later sections.

Note: The Remote Control pin-out is shown in **Table 6-2** in **Chapter 6. CONNECTOR PINOUTS** for RS-232 and RS-485.

C.2 RS-485

For applications where multiple devices are to be monitored and controlled, a full-duplex (or 4-wire plus ground) RS-485 is preferred. Half-duplex (2-wire plus ground) RS-485 is possible, but is not preferred. In full-duplex RS-485 communication, there are two separate, isolated, independent, differential-mode twisted pairs, each handling serial data in different directions.

It is assumed that a 'Controller' device (a PC or dumb terminal) transmits data in a broadcast mode via one of the pairs. Many 'Target' devices are connected to this pair, and all simultaneously receive data from the Controller. The Controller is the only device with a line-driver connected to this pair – the Target devices have only line-receivers connected.

In the other direction, on the other pair each Target has a tri-state line driver connected, and the Controller has a line-receiver connected. All the line drivers are held in high-impedance mode until one (and only one) Target transmits back to the Controller. Each Target has a unique address, and each time the Controller transmits, the address of the intended recipient Target is included in a framed 'packet' of data. All of the Targets receive the packet, but only one (the intended) will reply. The Target enables its output line driver and transmits its return data packet back to the Controller in the other direction, on the physically separate pair.

RS-485 (full duplex) summary:

- Two differential pairs one pair for Controller-to-Target, one pair for Target-to-Controller.
- Controller-to-Target pair has one line driver (Controller), and all Targets have line-receivers.

• Target-to-Controller pair has one line receiver (Controller), and all Targets have tri-state drivers.

C.3 RS-232

This is a much simpler configuration in which the Controller device is connected directly to the Target via a two-wire-plus-ground connection. Controller-to-Target data is carried, via RS-232 electrical levels, on one conductor, and Target-to-Controller data is carried in the other direction on the other conductor.

C.4 Basic Protocol

Whether in RS-232 or RS-485 mode, all data is transmitted as asynchronous serial characters, suitable for transmission and reception by a UART. The asynchronous character format may be selected as: 8-N-1 (8 data bits, no parity, one stop bit). The baud rate may vary between 300 and 19,200 baud.

All data is transmitted in framed packets. The Controller is assumed a PC or ASCII dumb terminal that is in charge of the process of monitor and control. The Controller is the only device that is permitted to initiate, at will, the transmission of data. Targets are only permitted to transmit when they have been specifically instructed to do so by the Controller.

All bytes within a packet are printable ASCII characters, less than ASCII code 127. In this context, the Carriage Return and Line Feed characters are considered printable.

All messages from Controller-to-Target require a response (with one exception). This will be either to return data that has been requested by the Controller, or to acknowledge reception of an instruction to change the configuration of the Target. The exception to this is when the Controller broadcasts a message (such as Set Time/Date) using Address 0, when the Target is set to RS-485 mode.

C.4.1 Rules for Remote Serial Communications with the CRS-300

- 1. Always wait for a response (up to 15 seconds) from the CRS-300 before sending the next query or command.
- 2. If a "time-out" response ('~') is sent from the CRS-300, the user must resend the previous command.

The '~' response indicates that a pass-through command to a modem/transceiver attached to the CRS-300 has "timed-out" and there was no response from the other device. During this wait, do not communicate with the CRS-300. After the '~' response is sent by the CRS-300, it is now ready to receive a message again. The CRS-300 knows to wait different times for the different messages it is sending to modems:

- Status queries (no commands) are fast, (typically less than 333 ms).
- Configuration changes (commands) take longer and vary by modem type.

- Individual commands responses are faster than those to global commands (MGC). More parameters require more time.
- A pass-through command is passed with little inspection by the switch, but remember the modem being addressed may be at the distant end of an EDMAC link! Types of pass-through commands:
 - o To a local modem;
 - o To a modem at the distant end (EDMAC);
 - o To a local BUC or transceiver connected to a local modem;
 - o To a distant end BUC or transceiver through the distant end modem.

C.5 Packet Structure

	Controller-to-Target					
Start of Packet	Target Address	Address De-limiter	Instruction Code	Code Qualifier	Optional Arguments	End of Packet
ASCII code 60		/ ASCII code 47		= or ? ASCII codes 61 or 63		Carriage Return ASCII code 13
(1 character)	(4 characters)	(1 character)	(3 characters)	(1 character)	(n characters)	(1 character)

Example: <0000/RSH=30[cr]

	Target-to-Controller					
Start of Packet	Target Address	Address De-limiter	Instruction Code	Code Qualifier	Optional Arguments	End of Packet
>		1		=, ?, !, or *		Carriage Return,
ASCII code 62		ASCII code 47		ASCII codes		Line Feed
				61,63,33 or 42		ASCII codes
					(From 0 to n	13,10
(1 character)	(4 characters)	(1 character)	(3 characters)	(1 character)	characters)	(2 characters)

Example: >0000/BBU=107[cr][lf]

C.5.1 Start of Packet

Controller-to-Target: This is the character '<' (ASCII code 60)

Target-to-Controller: This is the character '>' (ASCII code 62)

Because this is used to provide a reliable indication of the start of packet, these two characters may not appear anywhere else within the body of the message.

C.5.2 Address

While up to 9,999 devices can be uniquely addressed, connection to the CRS-300 imposes some basic limitations:

- In **RS-232** applications, the Switch address is fixed at 0000.
- In **RS-485** applications, the Switch may be set to an address of 1000, 3000, 5000 or 7000. This allows up to four Switches to be connected on the same bus.
- The 11 modems that may be connected to the Switch may be accessed for remote monitor & control through the Switch via *virtual* addresses. The details of this addressing scheme is shown in **Appendix B. ADDRESSING SCHEME INFORMATION**. Valid remote commands and queries that can be sent to the modems via the Switch depend upon the modem protocol and the installed options. Consult the appropriate modem *Installation and Operation Manual* for further information.

Note that, regardless of the Switch COMs being set up for either RS-232 or RS-485 mode, the internal link between the Switch and the modems is fixed:

For CDM-600L or CDM-570L modems: *RS-232*, *9600 baud*, *8-N-1*, *address 0*



For CDM-QxL modems: RS-485, 9600 baud, 8-N-1, correct address (see Appendix B. ADDRESSING SCHEME INFORMATION)

For SLM-5650 modems: TTL Switch, 9600 baud, 8-N-, address N/A

The Controller sends a packet with the address of a Target - the destination of the packet. When the Target responds, the address used is the same address, to indicate to the Controller the source of the packet. The Controller does not have its own address.

The Comtech SatMac application software (Version 3.6 or higher) can monitor and control a CRS-300 redundancy system. The address scheme details are shown in **Appendix B. ADDRESSING SCHEME INFORMATION**.

There also are address restrictions for distant-end modems (being accessed by EDMAC) and Comtech transceivers, connected either locally or at the distant-end of a link. See **Appendix B. ADDRESSING SCHEME INFORMATION** for detailed addressing information and diagrams.

C.6 Instruction Code

This is a three-character alphabetic sequence that identifies the subject of the message. Wherever possible, the instruction codes have been chosen to have some significance. For example, BKH is for BacKup Hold-off time; SID is for Switch ID, etc. This aids in the readability of the message if seen in its raw ASCII form. Only upper case alphabetic characters may be used (A-Z, ASCII codes 65-90).

C.6.1 **Instruction Code Qualifier**

This single character further qualifies the preceding instruction code. Code Qualifiers obey the following rules:

1. From **Controller-to-Target**, the only permitted values are:

=
(ASCII code 61)

The = code is used as the **assignment** operator, and is used to indicate that the parameter defined by the preceding byte should be set to the value of the argument(s) that follow it. For example, BKH=12 would mean 'set the BacK-up Hold-Off time to 12 seconds.'

(ASCII code 63)

The ? (ASCII code 63) is used as the query operator, and is used to indicate that the Target should return the current value of the parameter defined by the preceding byte. For example, BKH? means 'what is the current value of BacK-up Hold-Off time?'

2. From **Target-to-Controller**, the only permitted values are:

O	, J
=	The = code is used in two ways:
(ASCII code 61)	First, if the Controller has sent a query code to a Target (for example: BKH? meaning 'what is the BacK-up Hold-Off time?'), the Target would respond with BKH=xx, where xx represents the time in question.
	Second, if the Controller sends an instruction to set a parameter to a particular value, then, providing the value sent in the argument is valid, the Target will acknowledge the message by replying with BKH= (with no message arguments).
?	The ? code is only used as follows:
(ASCII code 63)	If the Controller sends an instruction to set a parameter to a particular value, then, if the value sent in the argument is not valid, the Target will acknowledge the message by replying (for example) with BKH? (without message arguments). This indicates that there was an error in the argument of the message sent by the Controller.
1	The ! code is only used as follows:
(ASCII code 33)	If the Controller sends an instruction code that the Target does not recognize, the Target will acknowledge the message by echoing the invalid instruction, followed by the ! character with. Example: XYZ!
*	The * code is only used as follows:
(ASCII code 42)	If the Controller sends an instruction to set a parameter to a particular value, then, if the value sent in the argument is valid, but the modem will not permit that particular parameter to be changed at that time, the Target will acknowledge the message by replying (for example) with BKH* (with no message arguments).
#	The # code is only used as follows:
(ASCII code 35)	If the Controller sends a correctly formatted command, BUT the modem is not in remote mode, it will not allow reconfiguration, and will respond with, for example, BKH# (with no message arguments).

BKH# (with no message arguments). The ~ code is only used as follows:

(ASCII Code 126)

If a message was sent via the Switch to an attached modem or ODU, the message was transmitted transparently through the Switch. In the event of the other device not responding, the Switch would generate a response e.g. 0100/MGC~ indicating that it had finished waiting for a response and was now ready for further COMs.

C.6.2 Message Arguments

Arguments are not required for all messages. Arguments are ASCII codes for the characters 0 to 9 (ASCII codes 48-57), A to Z (ASCII codes 65-90), period (ASCII code 46) and comma (ASCII code 44).

C.6.3 End of Packet

Controller-to-Target: This is the 'Carriage Return' character (ASCII code 13).

Target-to-Controller: This is the two-character sequence 'Carriage Return', 'Line Feed' (ASCII codes 13 and 10).

Both indicate the valid termination of a packet.

C.7 Remote Commands and Queries

Where Column 'C' = Command; Column 'Q' = Query: Columns marked (**X**) indicate Command only, Query only, or Command/Query for Instruction Code.

Instr Code	С	Q	Page
AAM	X	X	C-9
ACT	X	X	C-8
AMQ		X	C-8
BBU	Х	X	C–8
BKH	X	X	C-8
CAE	Х		C-11
CLD	X		C-10
CST	X	X	C-10
DAY	Х	X	C-12
EID		X	C-12
FLT		X	C-13
LRS	Х	X	C-8
MAM	Х	X	C-9
MOD		X	C-13

Instr Code	С	Q	Page
NUE		X	C-11
OPM	X	X	C-8
PRI	X	X	C-15
RNE		X	C-11
RSH	X	X	C-9
SAM	X	X	C-9
SDT	X	X	C-15
SGC	X	X	C-10
SID	X	X	C-9
SNO		X	C-12
SWR		X	C-12
TIM	х	X	C-12
XMI		X	C-14

Note: The following codes are used in the 'Response to Command' column:					
Code	Meaning				
=	Message OK				
?	Received OK, but invalid arguments found				
*	Message OK, but not permitted in Current mode				
#	Message OK, but only permitted in Remote mode				
~	Timed out a pass-through message				
!	Unknown command				

Parameter Type	Command (Code and qualifier)	Arguments for Command or Response to Query	Description of arguments (Note that all arguments are ASCII numeric codes, that is, ASCII codes between 48 and 57)	Response to Command (Target-to-Controller)	Query (Code and qualifier)	Response to query (Target-to-Controller)
Local/ Remote Status	LRS=	1 byte, value of 0 or 1	Command or Query. Where x indicates the local/remote status of the Switch: 0 = local 1= remote	LRS= (message OK) LRS? (received OK, but invalid arguments found)	LRS?	LRS=x (see description of arguments)
Operating Mode	OPM=	1 byte, numerical	Command or Query. Where x indicates the operating mode: 0 = manual mode 1 = auto mode	OPM= (message OK) OPM? (received OK, but invalid arguments) OPM# (message OK, but only permitted in Remote mode)	OPM?	OPM=x (see description of arguments)
Bridged or Backed-up Modem Number	BBU=	3 bytes, numerical	Command or Query. The bridge/back-up state, followed by the selected TM to be acted on, where: x is 0 = bridge 1 = back-up (only possible when in manual mode); and yy is 01-10 for modem number	BBU= (message OK) BBU? (received OK, but invalid arguments) BBU* (message OK, but not permitted in current mode)	BBU?	BBU=xyy (see description of arguments)
Active Modems	ACT=	10 bytes, numerical	Command or Query. Where x is the active state of all 10 Traffic Modems: 0 = de-activate Traffic Modem (except if in back-up) 1 = activate Traffic Modem Redundant modem is always active.	ACT= (message OK) ACT? (received OK, but invalid arguments) ACT* (message OK, but not permitted in current mode)	ACT?	ACT=xxxxxxxxxx (see description of arguments)
Active Modem Query	N/A	10 bytes, numerical	Query only. Where x indicates the state of all 10 Traffic Modems: 0 = TMI not present. Modem cannot be activated. 1 = TMI present, but modem not activated. 2 = TMI present, modem activated and responding. 3 = TMI present, modem activated but not responding.	N/A	AMQ?	AMQ=xxxxxxxxxx (see description of arguments)
Backup Holdoff Time	BKH=	2 bytes, numerical	Command or Query. The backup holdoff time is the delay when auto mode prepares to backup a faulted modem, where: 01-99 = # of seconds delay after Redundant Modem has acquired Traffic Modem's configuration before online swap actually takes place.	BKH= (message OK) BKH? (received OK, but invalid arguments) BKH# (message OK, but only permitted in Remote mode)	BKH?	BKH=xx (see description of arguments)

Parameter Type	Command (Code and qualifier)	Arguments for Command or Response to Query	Description of arguments (Note that all arguments are ASCII numeric codes, that is, ASCII codes between 48 and 57)	Response to Command (Target-to-Controller)	Query (Code and qualifier)	Response to query (Target-to-Controller)
Restore Holdoff Time	RSH=	2 bytes, numerical	Command or Query. The restore holdoff time is the delay when auto mode prepares to return a modem (previously faulted, now good) back online due to a different Traffic Modem's failure, where: 01-99 = # of seconds after offline Traffic Modem lost its fault before it is put back online so that Redundant Modem can bridge the newly faulted modem.	RSH= (message OK) RSH? (received OK, but invalid arguments found) RSH# (message OK, # (message OK, but only permitted in Remote mode)	RSH?	RSH=xx (see description of arguments)
Modem Alarm Mask	MAM=	1 byte, numerical	Command or Query. Where x indicates the Modem alarm mask: 0 = no faults masked 1 = Tx faults masked 2 = Rx faults masked 3 = Both Tx and Rx faults masked	MAM= (message OK) MAM? (received OK, but invalid arguments found) MAM# (message OK, but only permitted in Remote mode)	MAM?	MAM=x (see description of arguments)
Switch Alarm Mask	SAM=	1 byte, numerical	Command or Query. Where x indicates the Switch alarm mask: 0 = no faults masked 1 = PSU-A faults masked 2 = PSU-B faults masked	SAM= (message OK) SAM? (received OK, but invalid arguments found) SAM# (message OK, but only permitted in Remote mode)	SAM?	SAM=x (see description of arguments)
Audio Alarm Mask	AAM=	1 byte, numerical	Command or Query. Where x indicates the Audio alarm mask: 0 = no faults masked (audio enabled in response to any fault) 1 = Switch faults masked 2 = Modem faults masked 3 = All faults masked (audio never enabled)	AAM= (message OK) AAM? (received OK, but invalid arguments found) AAM# (message OK, but only permitted in Remote mode)	AAM?	AAM=x (see description of arguments)
Switch ID	SID=	24 bytes, ASCII	Command or Query. A user-defined Switch ID, which is a fixed length of 24 characters. Valid characters include: Space () * + - , . / 0-9 and A-Z.	SID= (message OK) SID? (received OK, but invalid arguments found) SID# (message OK, but only permitted in Remote mode)	SID?	SID=xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Parameter Type	Command (Code and qualifier)	Arguments for Command or Response to Query	Description of arguments (Note that all arguments are ASCII numeric codes, that is, ASCII codes between 48 and 57)	Response to Command (Target-to-Controller)	Query (Code and qualifier)	Response to query (Target-to-Controller)
Switch Global Configuration	SGC=	29 bytes, numerical	Command or Query. Global configuration of the Switch, in the form: OaaaaaaaaaBNNbbrrMSAsssssss, where: O = Operating Mode - same as OPM (1 bytes) a = Active Modems - same as ACT (10 bytes) B = Bridge/Backup State - same as BBU (1 byte) N = Selected TM Number - same as BBU (2 bytes) b = Backup Holdoff Time - same as BKH (2 byte) r = Restore Holdoff Time - same as RSH (2 byte) M = Modem Alarm Mask - same as MAM (1 byte) S = Switch Alarm Mask - same as SAM (1 byte) A = Audio Alarm Mask - same as AAM (1 bytes) P = Priority mode - same as PRI s = 7 spare bytes	SGC= (message OK) SGC? (received OK, but invalid arguments found) SGC# (message OK, but only permitted in Remote mode)	SGC?	SGC=OaaaaaaaaaBNN bbrrMSAPsssssss (see description of arguments)
Config Store	CST=	1 byte, numerical, 0 to 9	Command or Query. The command forces the Switch to store the its current configuration in Configuration Memory location defined by the argument (0 to 9). Example: CST=4 (Store current configuration in location 4) WARNING: Use with caution! If the location already contains data, it will be automatically overwritten. If in doubt, query the location first. The query returns the contents of the location.	CST= (message OK) CST? (received OK, but invalid arguments found) CST# (message OK, but only permitted in Remote mode)	CST?n where n is 0 to 9	Returns the same format as the SGC, with the form: CST=xxxxxx for a valid config, and CST* where no valid config is found
Config Load	CLD=	1 byte, numerical, 0 to 9	Command only. Forces the Switch to retrieve the Configuration Memory location defined by the argument (0 to 9) and to re-program the Switch with that stored configuration.	CLD= (message OK) CLD? (received OK, but invalid arguments found) CLD* (message OK, but the memory location does not contain configuration info)	N/A	N/A

Parameter Type	Command (Code and qualifier)	Arguments for Command or Response to Query	Description of arguments (Note that all arguments are ASCII numeric codes, that is, ASCII codes between 48 and 57)	Response to Command (Target-to-Controller)	Query (Code and qualifier)	Response to query (Target-to-Controller)
Number of Unread Stored Events	N/A	2 bytes, numerical	Query only. Switch returns the number of Stored Events, which remain unread. Note: This means unread over the remote control. Viewing	N/A	NUE?	NUE=xx (see description of arguments)
			the stored events from the front panel of the modem does not affect this value.			
			Example: NUE=98			
Clear All Stored Events	CAE=	None	Command only. Instructs the unit to clear all Stored Events. This command takes no arguments.	CAE= (message OK) CAE# (message OK, but only permitted in Remote mode)	N/A	N/A
Retrieve Next 5 unread Stored Events	N/A	80 bytes	Ouery only. Switch returns the oldest 5 Stored Events, which have not yet been read over the remote control. Reply format: [cr]Sub-body[cr]Sub-body[cr]Sub-body[cr]Sub-body, where Sub-body = KLMddmmyyhhmmss K is the fault/clear indicator, where F = Fault, C = Clear, I = Info L is the faulting/clearing unit, where the values can be: 1,2,9 indicating traffic modems 1,29, A=modem 10, B=Redundant Modem C=Switch D=Info M is the fault code, where value depends on faulting unit: Switch codes are 1 to F, indicating the position (1-15) of the fault within the Switch FLT string. Modem codes are: 1 = Unit, 2 = Rx traffic, 3 = Tx traffic Info codes are: 0 = Power off, 1 = Power on, 2 = Log cleared ddmmyy is the date of the event (international format). hhmmss is the time of the event. If there are no new events, the unit replies with RNE*. If fewer than 5 events remain, the last positions are filled with zeroes.	N/A	RNE?	RNE=[cr]KLMddmmyyhh mmss[cr]KLMddmmyyhh mmss[cr]KLMddmmyyhh mmss[cr]KLMddmmyyhh mmss (see description of arguments)

Parameter Type	Command (Code and qualifier)	Arguments for Command or Response to Query	Description of arguments (Note that all arguments are ASCII numeric codes, that is, ASCII codes between 48 and 57)	Response to Command (Target-to-Controller)	Query (Code and qualifier)	Response to query (Target-to-Controller)
Date	DAY=	6 bytes, numerical	Command or Query. The date, in the form ddmmyy (international date convention), where: dd = day of the month, between 01 and 31, mm = month of the year, between 01 and 12, and yy = year, between 97 and 96 (1997 to 2000, then 2000 to 2096)	DAY= (message OK) DAY? (received OK, but invalid arguments) DAY# (message OK, but only permitted in Remote mode)	DAY?	DAY=ddmmyy (see description of arguments)
			Example: DAY=240457 would be April 24, 2057.			
Time	TIM=	6 bytes, numerical	Command or Query. The time from midnight, in the form hhmmss, where hh = hours, between 00 and 23, mm = minutes, between 00 and 59, and ss = seconds, between 00 and 59 Example: TIM=231259 would be 23 hours, 12 minutes and	TIM= (message OK) TIM? (received OK, but invalid arguments) TIM# (message OK, but only permitted in Remote mode)	TIM?	TIM=hhmmss (see description of arguments)
			59 seconds from midnight.			
Serial Number	N/A	9 bytes, numerical	Query only. Unit returns its 9-digit serial number. Example: SNO=176512523	N/A	SNO?	SNO=xxxxxxxxx (see description of arguments)
Software Revision	N/A	4 bytes, numerical	Query only. Unit returns the value of internal software revision installed in the unit, in the form x.xx	N/A	SWR?	SWR=x.xx (see description of arguments)
Equipment ID	N/A	4 bytes, alpha-	Example: SWR=1.03 (Ver 1.03) Query only.	N/A	EID?	EID=xxxx
- счиртенно	IV/A	numeric	Unit returns information concerning the equipment identification.	IV/A	LIU!	(see description of arguments)
			Example: S300			

Parameter Type	Command (Code and qualifier)	Arguments for Command or Response to Query	Description of arguments (Note that all arguments are ASCII numeric codes, that is, ASCII codes between 48 and 57)	Response to Command (Target-to-Controller)	Query (Code and qualifier)	Response to query (Target-to-Controller)
Faults and Status	N/A	15 bytes, alphanumeric	Ouery only. Unit returns the current fault and status codes for the Switch itself, where: r = Redundant Modem: 0 = OK 1 = RMI not present 2 = RM I/O timeout 3 = RM not in remote mode 4 = RM is in a test mode 5 = RM is rejecting MGC configuration string 6 = CDM-Qx: Interface is set for IP – No Coms available 7 = CDM-700: RM is rejecting an interface configuration string Power supply information, values 0 or 1 only. A/a = + 5V PSU-A under/over B/b = +5V PSU-B under/over C/c = +12V PSU-B under/over D/d = +12V PSU-B under/over E/e = -12V PSU-B under/over is TMI: interface mismatch: 0 = no problem, 1-9, A (for pos 10) indicates the position of a TMI interface mismatch i is modem I/O communications: 0 = no problem, 1-9, A (for pos 10) indicates the position of a modem which has been activated but is not responding.	N/A	FLT?	FLT=rAaBbCcDdEeFfmi (see description of arguments)
Modem type	N/A	3 bytes, alpha- numeric	Query only. Unit returns information concerning the model of the Redundant Modem attached, where xxx is: 600 601 indicates 600L 570 571 indicates 570L Qx0 indicates Qx modem, 70-140MHz Qx1 indicates Qx modem, L band. 700 indicating the CDM-700 modem 710 indicating the CDM-710 modem 5650 indicating the SLM-5650 modem	N/A	MOD?	MOD=xxx (see description of arguments)

Parameter Type	Command (Code and qualifier)	Arguments for Command or Response to Query	Description of arguments (Note that all arguments are ASCII numeric codes, that is, ASCII codes between 48 and 57)	Response to Command (Target-to-Controller)	Query (Code and qualifier)	Response to query (Target-to-Controller)
TMI/RMI types	N/A	11 Bytes	Query only. Where x indicates the TMI type detected in each slot position: 0 = none present 1 = CRS-320 Rev A 2 = CRS-330 3 = CRS-340 Rev A 4 = CRS-340 Rev B 5 = CRS-370 (HSSI) 6 = CRS-320 Rev C 7 = Undefined 8 = CRS-341 9 = CRS-316 A = CRS-336 B = Undefined C = CRS-315 (TMI) D = CRS-325 (TMI) E = CRS-345 G= CRS-345 G= CRS-365 Quad E1 for CDM-Qx H= CRS Quad E1 D-sub for CDM-625 y indicates the RMI detected in slot II 0 = none present 7=CRS-310 D=CRS-307 E=CRS-305 Example: XMI=210000000007	N/A	XMI?	XMI=xxxxxxxxxy (see description of arguments)

Parameter Type	Command (Code and qualifier)	Arguments for Command or Response to Query	Description of arguments (Note that all arguments are ASCII numeric codes, that is, ASCII codes between 48 and 57)	Response to Command (Target-to-Controller)	Query (Code and qualifier)	Response to query (Target-to-Controller)
Priority mode	PRI=	2 bytes, numeric	Command or Query. Priority mode, where xx is: 00 (priority mode disabled) 01 through 10 – priority link number The Switch will back-up the priority link if: Priority mode is enabled. A fault occurs on the priority link, even if it is already backing-up another (non-priority) link. Note: See section 7.4.3 for additional information.	PRI= (message OK) PRI? (received OK, but invalid arguments) PRI* (message OK, but not permitted in current mode)	PRI?	PRI=xx (see description of arguments)
SwitchDataTime	SDT=	1 byte, numeric	Command or Query. This command allows the Switch to send commands to all attached modems on a daily basis to set their time and date values to the same as the Switch. This value is also saved in nonvolatile memory to retain setting during a power outage. The factory default setting is SDT=0. SwitchDataTime, where x where: 0 turns off this feature. 1 enables this feature Example: SDT=1	SDT= (message OK) SDT? (received OK, but invalid arguments) SDT* (message OK, but not permitted in current mode)	SDT?	SDT=xx (see description of arguments)

Notes:			

METRIC CONVERSIONS

Units of Length

Unit	Centimeter	Inch	Foot	Yard	Mile	Meter	Kilometer	Millimeter
1 centimeter	_	0.3937	0.03281	0.01094	6.214 x 10 ⁻⁶	0.01	_	_
1 inch	2.540	_	0.08333	0.2778	1.578 x 10 ⁻⁵	0.254	_	25.4
1 foot	30.480	12.0	_	0.3333	1.893 x 10 ⁻⁴	0.3048	_	_
1 yard	91.44	36.0	3.0	_	5.679 x 10 ⁻⁴	0.9144	_	_
1 meter	100.0	39.37	3.281	1.094	6.214 x 10 ⁻⁴	_	_	_
1 mile	1.609 x 10 ⁵	6.336 x 10 ⁴	5.280 x 10 ³	1.760 x 10 ³	_	1.609 x 10 ³	1.609	_
1 mm	_	0.03937	_	_	_	_	_	_
1 kilometer	_	_	_	_	0.621	_	_	_

Temperature Conversions

Unit	° Fahrenheit	° Centigrade	
32° Fahrenheit		0	
32 Tamelineit	_	(water freezes)	
212° Fahrenheit		100	
212 Famelinen	_	(water boils)	
-459.6° Fahrenheit		273.1	
-459.6 Famenneit	_	(absolute 0)	

Formulas				
C = (F - 32) * 0.555				
F = (C * 1.8) + 32				

Units of Weight

Unit	Gram	Ounce Avoirdupois	Ounce Troy	Pound Avoirdupois	Pound Troy	Kilogram
1 gram	_	0.03527	0.03215	0.002205	0.002679	0.001
1 oz. avoir.	28.35	_	0.9115	0.0625	0.07595	0.02835
1 oz. troy	31.10	1.097	_	0.06857	0.08333	0.03110
1 lb. avoir.	453.6	16.0	14.58	_	1.215	0.4536
1 lb. Troy	373.2	13.17	12.0	0.8229	_	0.3732
1 kilogram	1.0 x 10 ³	35.27	32.15	2.205	2.679	_



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