

SMS-301

Redundancy Switch Installation and Operation Manual



SMS-301

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Overview of Changes to Previous Edition

This revision supersedes part number MN/SMS301.IOM Rev. 2, dated February 6, 1998

A summary of the changes made for Rev. 3 includes:

- Various non-technical cosmetic changes (formatting, etc.).
- Add new EMC directive.
- Revised Table 1-1 Board List.
- Revised Table 1-3 to include Control Box Extender Card Connector.
- Revised paragraph 2.2 to relocatecabling instructions to appendices.
- Paragraph 2.3, Rearranged section.
- Added Standard Configuration to Figure 2-1.
- Added Table 2-1 to reflect standard configuration and renumbered Table 2-2 as RS-301 Connectors.
- Reidentified paragrapgh 2.3.1 as RS-301 option.
- Relocated different installtion options from Section 2 to appendices.
- Updated menus to reflect version 1.1.6.
- Deleted Sections 4.6 and 4.7. Data relocated to Chapter 2.
- Revised Chapter 4, to rearrange data interfaces.
- Revised Appendix A to reflect FW/6055-1E.
- Added Appendix B to reflect SDM-300/-300A cabling.
- Added Appendix C to reflect SDM-2020M cabling.

About this Manual

This manual provides installation and operation information for the Comtech EFData SMS-301 redundancy switch. This is a technical document intended for earth station engineers, technicians, and operators responsible for the operation and maintenance of the SMS-301.

Conventions and References

Cautions and Warnings



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 English to Metric conversions.

Recommended Standard Designations

Recommended Standard (RS) Designations have been superseded by the new designation of the Electronic Industries Association (EIA). References to the old designations are shown only when depicting actual text displayed on the screen of the unit (RS-232, RS-485, etc.). All other references in the manual will be shown with the EIA designations (EIA-232, EIA-485, etc.) only.

Trademarks

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

Reporting Comments or Suggestions Concerning this Manual

Comments and suggestions regarding the content and design of this manual will be appreciated. To submit comments, please contact the Comtech EFData Customer Support Department.

EMC Compliance

EN55022 Compliance

This equipment meets EN5022.

This is a Class A product. In a domestic environment, it may cause radio interference in which the user may be required to take adequate measures.

Federal Communications Commission (FCC)

This equipment has been tested and found to comply with the limits for a Class A digital device, following 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 and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communication. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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

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:

	Alternating Current.
\sim	
	Fuse.
	Safety Ground.
	Chassis Ground.

Note:

1. Applicable testing is routinely performed as a condition of manufacturing on all units to ensure compliance with requirements of EN60950 for Safety.

Warranty Policy

This Comtech EFData product is warranted against defects in material and workmanship for a period of one year from the date of shipment. During the warranty period, Comtech EFData will, at its option, repair or replace products that prove to be defective.

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

Limitations of Warranty

The foregoing warranty shall not apply to defects resulting from improper installation or maintenance, abuse, unauthorized modification, or operation outside of environmental specifications for the product, or, for damages that occur due to improper repackaging of equipment for return to Comtech EFData.

No other warranty is expressed or implied. Comtech EFData specifically disclaims the implied warranties of merchantability and fitness for particular purpose.

Exclusive Remedies

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

Disclaimer

Comtech EFData has reviewed this manual thoroughly in order that it will be an easy-touse guide to your equipment. All statements, technical information, and recommendations in this manual and in any guides or related documents are believed reliable, but the accuracy and completeness thereof are not guaranteed or warranted, and they are not intended to be, nor should they be understood to be, representations or warranties concerning the products described. Further, Comtech EFData reserves the right to make changes in the specifications of the products described in this manual at any time without notice and without obligation to notify any person of such changes.

If you have any questions regarding your equipment or the information in this manual, please contact the Comtech EFData Customer Support Department.

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This manual describes the SMS-301 redundancy switch, referred to in this manual as the "1:1 switch" (Figure 1-1).



Figure 1-1. SMS-301

1.1 Description

1.1.1 Description (Standard Configuration)

The 1:1 switch is a fully automated protection switch for Comtech EFData satellite modems, providing redundancy for one prime modem using one identical backup modem. Common interfaces are provided for user data terminal equipment and uplink/downlink RF equipment, as well as the primary and redundant (backup) modems. The integrated uplink 1:1 switch and downlink splitter operate at IF frequencies in the range of 50 to 180 MHz.

Full Monitor and Control (M&C) functions are supported by an integrated microprocessor system. The M&C system is designated to maintain the 1:1 switch configuration settings in non-volatile memory for at least one year without prime power.

Note: While 1:1 switch prime power is not applied, the default connections are to Modem A.

Remote control is provided by an EIA-485 or EIA-232 interface located on the rear panel of the chassis. The rear panel also is the location for all external interconnections. The 1:1 switch is enclosed in a single unit, 19-inch (48.3 cm) rack-mounted chassis. Figure 1-2 illustrates the system block diagram.





1.1.2 Description (With RS-301 Option)

The 1:1 switch, when used with the RS-301 Remote Switch, is a fully-automated protection switch designed for use with the Comtech EFData SDM-300/-300A Satellite Modem that are equipped with the 8-Channel MUX option. It provides redundancy for the one prime modem using identical backup satellite modem. The 1:1 switch provides common interfaces for the RF uplink and downlink equipment. The integrated uplink 1:1 switch and downlink splitter operate at IF frequencies in the range of 50 to 180 MHz.

The RS-301 Remote Switch is a separate 19-inch (48.3 cm) rack-mounted chassis. It is controlled by the 1:1 switch, and provides redundancy for the data interface between the primary modem, backup modem, and customer equipment. The front panel provides convenient access to eight tributary data channels (EIA-232 and EIA-422 clock and data) and one auxiliary data channel. Figure 1-3 illustrates the system block diagram.

Note: The default connections are to Modem A.



Figure 1-3. System Block Diagram (With RS-301 Option)

1.1.3 Board List

The following boards, listed in Table 1-1, can be installed in the SMS-301, depending on the configuration.

Board Type	Drawing #
M&C, 75Ω	PL/5950-1
M&C, 50Ω	PL/5950-2
IBS, IDR, ASYNC, D&I,	PL/5951
50-pin Data, I/O (J1, J2, J3)	
EIA-422/-449, G.703, V.35,	PL/5952
37-pin Data I/O (J1, J2, J3)	
LVDS-DVB TX, 37-pin Interface	PL/6201-1
EIA-422/DVB TX, 37-pin Interface	PL/6201-2
EIA-232/-422/-530, V.35, G.703	PL/6026
25-pin Data, I/O (J1, J2, J3)	
100-Pin Interface (RS-301 only)	PL/6592
	PL/6627

1.2 Front Panel

The front panel of the chassis is a local user interface used for control and status monitoring of the switching system. This local user interface consists of the following:

- Keypad
- Backlit LED display
- LED status indicators (Table 1-2)

Function	Color
Demodulator A On-Line	Green
Demodulator B On-Line	Green
Modulator A On-Line	Green
Modulator B On-Line	Green
Transmit Fault	Red
Receive Fault	Red
System Fault	Red
Stored Fault	Yellow
Power Supply 1	Green
Power Supply 2	Green
Auto Mode	Green
Manual Mode	Yellow

Table 1-2.	LED	Status	Indictors
		Diatab	marcorb

1.3 Specifications

Refer to Table 1-3 for the 1:1 switch specifications.

Data Interface Switch:	Connector type:	25-pin D-sub,	
Modem A, I/O		37-pin D-sub	
Modem B, I/O		50-pin D-sub	
Common, I/O		100-pin D-sub	
Control Bus Extender Card	Connector Type:	37-pin D-sub (Remote Switch)	
IF Uplink Switch:	Connector type:	BNC	
	Impedance:	75Ω (50 Ω optional)	
	Return loss:	\geq 18 dB	
	Switched input to o	output loss: < 1.5 dB	
	Frequency response: 50 to 180 MHz		
	IF input to input isolation: > 60 dB		
IF Downlink Splitter:	Connector type: BNC		
	Impedance:	75Ω (50Ω optional)	
	Return loss:	\geq 18 dB	
	Splitter loss, input	to outputs: $< 4.0 \text{ dB}$	
	Output balance: ±	0.5 dB	
	Frequency respons	e: 50 to 180 MHz	
Local User Interface	Front Panel:		
	Keypad: 6	button (enter, clear, left, right, up, down arrows)	
	 Display: b 	acklit LCD, 2 lines by 16 characters	
Front Panel Status LEDs	Operational mode:		
	• Manual (Yellow)		
	• Automatic (Green)		
	Switch faults:		
	• TX (Red)		
	• RX (Red)		
	• System (Red)		
	 Stored (Yel 	low)	
	On-line Status:		
Modulator A (Green)		A (Green)	
Modulator B (Green		B (Green)	
	 Demodulate 	or A (Green)	
	• Demodulator B (Green)		
On-line/Fault Status	Rear panel, 15-pin D-sub female		
Modulator On-line	Form C relay		
Demodulator On-line	Form C relay		
Switch Fault	Form C relay		
Controller Fault	Form C relay		
Spare	Form C relay		
Remote Control	Interface type:	EIA-485/EIA-232 (local selectable)	
	Connector:	9-pin D-sub	
	Protocol:	Addressable (see remote control protocol)	

Table 1-3.	1:1	Switch	S	pecifications
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Parameters	Operation mode: Automatic or manual				
Controlled/Monitored	Switching mode: Independent or dependent mod/demod				
	Modulator on-line delay				
	Demodulator on-line delay				
	Modem on-line: A or B (dependent mode)				
	Modulator on-line: A or B (independent mode)				
	Demodulator on-line: A or B (independent mode)				
	Remote configuration (local only): EIA-232 or EIA-485, address, baud,				
	parity, bits per word				
	Remote mode (Switch)				
	Clear stored faults				
	Current faults				
	Stored faults				
	Switch status				
	Firmware				
	Time/date				
	Equipment type				
	Store/recall multiple switch configurations				
	Remote access to modulator/demodulator status				
	Modem configuration copy to opposite modem				
Configuration Retention	Will maintain configuration for at least one year without prime power				
Switch to Modem	Interface type: EIA-485 (2-wire)				
Communications	Connector: 9-pin D-sub				
	Protocol: Addressable (see remote control protocol, Appendix A)				
Prime Power	85 to 264 VAC, 47 to 63 Hz, 30W (redundant inputs)				
	(Optional) 42 to 56 VDC, 40W (redundant inputs)				
Size	19 W x 15.2 D x 1.75 H inches (1 RU)				
	(48.3 x 39 x 4.4 cm)				
Weight	< 9 lbs (4 kg)				
Operating Temperature	0° to 50° C (32° to 122° F)				
Humidity	<95%, non-condensing				
EMI	CE Mark Certification				

 Table 1-3.
 1:1 Switch Specifications (Continued)

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Chapter 2. INSTALLATION

This chapter provides installation information for the 1:1 switch, including unpacking, inspecting the parts, and external connections.

2.1 Unpacking

The 1:1 switch and manual are packaged in pre-formed, reusable cardboard cartons containing foam spacing for maximum shipping protection. To remove the 1:1 switch, proceed as follows:



Do not use any cutting tool that will extend greater than 1-inch into the container and cause damage to the 1:1 switch.

- 1. Cut the tape at the top of the carton where it is indicated OPEN THIS END.
- 2. Lift out the cardboard/foam spacer covering the 1:1 switch.
- 3. Remove the 1:1 switch, manual, and power cords from the carton.
- 4. Save the packing material for reshipment either back to the factory or to another location.
- 5. Inspect the equipment for any possible damage incurred during shipment.
- 6. Check the equipment against the packing list to ensure that the shipment is complete.
- 7. Refer to Section 2.2 for further system installation instructions.

2.2 System Installation

System installation instructions are dependent on whether or not the 1:1 switch is used with the RS-301 Remote Switch option.

- For all switch configurations where the Data I/O is switched internally to the 1:1 switch, refer to Appendix B for standard configuration installation. This configuration is used with the SDM-300/-300A Satellite Modems with 25-pin, 34-pin, 37-pin, and 50-pin Data I/O interfaces.
- When the RS-301 Remote Switch option is used and the Data I/O is s witched in a separate unit, refer to Appendix B for installation with RS –301 switch installed. This configuration is used with the SDM-300/-300A Satellite Modem with a

100-pin Data I/O (8-channel Mux).

Note: Refer to Appendix C for SDM-2020 cabling instructions to the switch.

2.3 External Connections

Connections between the 1:1 switch and other equipment are performed through the rear panel connectors. These connectors vary depending on whether the Remote Switch (RS-301) is used.

- Refer to Table 2-1 for the connector list when the Data I/O is switched internal to the 1:1 switch.
- When the 1:1 switch is used with the Remote Switch (RS-301) option, refer to Table 2-2.



Rear Panel (Standard Configuration)



Rear Panel (With RS-301 Option)

Figure 2-1. SMS-301 Rear Panel Configurations

Name	Ref Des	Connector Type	Function
DATA COM	J1	50/37/25-pin D	Common Data Interface
DATA A	J2	50/37/25-pin D	Modem A Data Interface
DATA B	J3	50/37/25-pin D	Modem B Data Interface
TX IF COM	J4	BNC	Common TX IF Output
TX IF A	J5	BNC	Modem A TX IF Input
TX IF B	J6	BNC	Modem B TX IF Input
RX IF B	J7	BNC	Modem B RX IF Output
RX IF COM	J8	BNC	Common RX IF Input
RX IF A	J9	BNC	Modem A RX IF Output
REMOTE CONTROL	J10	9-pin D	Remote Command Interface
AC POWER	J11/J12	IEC	AC Power Input
SW/MODEM COMM	J13	9-pin D	Modem A/B Remote
STATUS/FAULTS	J14	15-pin D	Switch Status (Form C relay)
GND	GND	#10-32 stud	Ground

 Table 2-1. Rear Panel Connectors (Standard Configuration)

Table 2-2. Rear Panel Connectors (With RS-301 Option)

Name	Ref Des	Connector Type	Function
REMOTE SWITCH	J1	37-pin D	RS-301 Control Signals, Power,
CONTROL			and Ground
TX IF COM	J4	BNC	Common TX IF Output
TX IF A	J5	BNC	Modem A TX IF Input
TX IF B	J6	BNC	Modem B TX IF Input
RX IF B	J7	BNC	Modem B RX IF Output
RX IF COM	J8	BNC	Common RX IF Input
RX IF A	J9	BNC	Modem A RX IF Output
REMOTE CONTROL	J10	9-pin D	Remote Command Interface
AC POWER	J11/J12	IEC	AC Power Input
DC POWER (Optional)	J11/J12	Terminal Block	DC Power Input
SW/MODEM COMM	J13	9-pin D	Modem A/B Remote
STATUS/FAULTS	J14	15-pin D	Switch Status (form C relay)
GND	GND	#10-32 stud	Ground

Note: The use of each connector is described in the following paragraphs.

2.3.1 Remote Switch Control (J1) (RS-301 Option)

For applications using the Remote Switch (RS-301) option, the connector type is a 37-pin D subminiature. Refer to Table 2-3 for the 37-pin connector pin assignments.

Pin No.	Name	Function
1	SCL	Serial Clock
20	SDA	Serial Data
2	Spare 11	No Connection
21	Spare 10	No Connection
3	Spare 9	No Connection
22	Spare 8	No Connection
4	Spare 7	No Connection
23	Spare 6	No Connection
5	Spare 5	No Connection
24	Spare 4	No Connection
6	Spare 3	No Connection
25	Spare 2	No Connection
7	Spare 1	No Connection
26	DMDONL	Demod Online
8	MODONL	Mod Online
27	/B_DF	Modem B Demod Fault
9	/A_DF	Modem A Demod Fault
28	/B_MF	Modem B Mod Fault
10	/A_MF	Modem A Mod Fault
29	ID_5	Interface Board ID
11	ID_4	Interface Board ID
30	ID_3	Interface Board ID
12	ID_2	Interface Board ID
31	ID_1	Interface Board ID
13	GND	Ground
32	GND	Ground
14	GND	Ground
33	GND	Ground
15	GND	Ground
34	-12V	-12VDC
16	-12V	-12VDC
35	+12V	+12VDC
17	+12V	+12VDC
36	+5V	+5VDC
18	+5V	+5VDC
37	+5V	+5VDC
19	+5V	+5VDC

Table 2-3. Switch Control Interface Signals

2.3.2 Data I/O Connections

The 1:1 switch data interface is dependent upon the installed switchboard. These are described in the following sections.

2.3.2.1 Data I/O Connector (J1, J2, J3), 50-Pin (PL/5951)

Note: For ASYNC, IBS, IDR, and D&I applications.

In order to maintain compatibility with various Comtech EFData breakout panels, the 50pin D subminiature connector has the assignments shown in Table 2-4, depending upon the current operating mode.

50-Pin D Connector					
Pin #	IDR	IBS	Async	D&I	
34	G.703 SDA In	G.703 SDA In	G.703 SDA In	G.703 SDA In	
18	G.703 SDB In	G.703 SDB In	G.703 SDB In	G.703 SDB In	
36	G.703 RDA Out	G.703 RDA Out	G.703 RDA Out	G.703 RDA Out	
20	G.703 RDB Out	G.703 RDB Out	G.703 RDB Out	G.703 RDB Out	
35	EIA-422 ExtClkA In	V.35/EIA-422 EXCA In	V.35/EIA-422 EXCA In	EIA-422 EXCA In	
19	EIA-422 ExtClkB In	V.35/EIA-422 EXCB In	V.35/EIA-422 EXCB In	EIA-422 EXCB In	
37	EIA-422 8k TXDA In	V.35/EIA-422 SD-A In	V.35/EIA-422 SD-A In	G.703 DDO-A Out	
38	EIA-422 8k TXDB In	V.35/EIA-422 SD-B In	V.35/EIA-422 SD-B In	G.703 DDO-B Out	
21	EIA-422 8k TClkA Out	V.35/EIA-422 ST-A Out	V.35/EIA-422 ST-A Out		
22	EIA-422 8k TClkB Out	V.35/EIA-422 ST-B Out	V.35/EIA-422 ST-B Out		
4	EIA-422 TXOctA In		ESC TXDB In (EIA-485 only)		
5	EIA-422 TXOctB In	ESC TXDA In (EIA-232 only)	ESC TXDA In (EIA-485 & 232)	ESC TXD In (EIA-232 only)	
39	EIA-422 8k RXDA Out	V.35/EIA-422 RD-A Out	V.35/EIA-422 RD-A Out	G.703 IDI-A In	
40	EIA-422 8k RXDB Out	V.35/EIA-422 RD-B Out	V.35/EIA-422 RD-B Out	G.703 IDI-B In	
23	EIA-422 8k RClkA Out	V.35/EIA-422 RT-A Out	V.35/EIA-422 RT-A Out	G.703 IDI-B In	
24	EIA-422 8k RClkB Out	V.35/EIA-422 RT-B Out	V.35/EIA-422 RT-B Out		
6	EIA-422 RXOctA Out		ESC RXDB Out (EIA-485 only)		
7	EIA-422 RXOctB Out	ESC RXDA Out (EIA-232 only)	ESC RXDA Out (EIA-485 & 232)	ESC RXD Out (EIA-232)	
45	Aud1-A In (or 64SDA)	V.35/EIA-422 RTS-A	V.35/EIA-422 RTS-A		
29	Aud1-B In (or 64SDB)	V.35/EIA-422 RTS-B	V.35/EIA-422 RTS-B		
44	BWO4_NO	SECONDARY_NO		SECONDARY_NO	
12	BWAI 1	V.35/EIA-422 SCTE/TT A	V.35/EIA-422 SCTE/TT A		
13	BWAI 2	V.35/EIA-422 SCTE/TT B	V.35/EIA-422 SCTE/TT B		
14	BWAI 3	EIA-422 TX Oct A			
15	BWAI 4	EIA-422 TX Oct B			
17	Def Maint Alrm				
16	Demod Fault C				
50	Demod Fault NO				
3	AGC Out	AGC Out	AGC Out	AGC Out	
49	MF (Open Collector)	MF (Open Collector)	MF (Open Collector)	MF (Open Collector)	
33	DF (Open Collector)	DF (Open Collector)	DF (Open Collector)	DF (Open Collector)	
1, 2	Ground				

Table 2-4. Data I/O Connector, 50-Pin

2.3.2.2 Data I/O Connector (J1, J2, J3), 37-Pin (PL/5952)

Note: For EIA-422/-449, V.35, and G.703 applications.

The 37-pin D subminiature connector pin assignments are shown in Table 2-5.

Pin #	EIA-422/-449	V.35	G.703	Signal Function
1	SG	SG	SG	Signal Ground
3	MF	MF	MF	MOD Fault
4	SD-A	SD-A	SD-A	Send Data
22	SD-B	SD-B	SD-B	
5	ST-A	ST-A		Send Timing
23	ST-B	ST-B		
6	RD-A	RD-A	RD-A	Receive Data
24	RD-B	RD-B	RD-B	
7	RS-A	RS-A		Request to Send
25	RS-B	RS-B		
8	RT-A	RT-A		Receiver Timing
26	RT-B	RT-B		
9	CS-A	CS-A		Clear to Send
27	CS-B	CS-B		
11	DM-A	DM-A		Data Mode
29	DM-B	DM-B		
13	RR-A	RR-A		Receiver Ready
31	RR-B	RR-B		
17	TT-A	TT-A		Terminal Timing
35	TT-B	TT-B		
16	MC-A	MC-A	MC-A	Master Clock
34	MC-B	MC-B	MC-B	(Input)
19	SG	SG	SG	Signal Ground
20	SG	SG	SG	Signal Ground
21	DF	DF	DF	DEMOD Fault
37	SG	SG	SG	Signal Ground

Table 2-5. Data I/O Connectors, 37-Pin

The following shows the jumper configurations for EIA-422/449, V.35, and G.703.

EIA-422/449/V.35	G.703
JP2	JP1
JP3	JP6
JP4	JP7
JP5	JP6
	JP9

2.3.2.3 Data I/O Connector (J1, J2, J3), 25-Pin (PL/6026)

Note: For EIA-422/-530, EIA-232, V.35, or G.703 applications,

The 25-pin D subminiature connector has the pin assignments shown in Table 2-6.

Pin #	EIA-422/-530	EIA-232	V.35	G.703	Signal Function
3	RD-A	RXD	RD-A	RD-A	Receive Data
16	RD+B		RD+B	RD+B	
2	SD-A	TXD	SD-A	SD-A	Send Data
14	SD+B		SD+B	SD+B	
24	TT-A	TXC	SCTEA		Terminal Timing
11	TT+B		SCTE+B		
15	ST-A	ST	SCT-A		Send Timing
12	ST+B		SCT+B		
17	RT-A	RXC	SCR-A		Receiver Timing
9	RT-B		SCR-B		
4	RS-A	RTS	RTS		Request to Send
19	RS+B				
5	CS-A	CTS	CTS		Clear to Send
13	CS+B				
8	RR-A	DCD	RLSD		Receiver Ready
10	RR+B				
6	DM-A	DSR	DSR		Data Mode
22	DM+B				
20	MC-A	MC	MC-A	MC-A	Master Clock (input)
23	MC+B		MC+B	MC+B	
18	LL	LL	LL		
21	DF	DF	DF	DF	Demod Fault
25	MF	MF	MF	MF	Mod Fault
7	SIGGND	SIGGND	SIGGND	SIGGND	Signal Ground
1	SHLD	SHLD	SHLD	SHLD	

Table 2-6. Connector Assignments, 25-Pin

The following shows the jumper configurations for EIA-422/530.

EIA-422/-530	V.35	EIA-232	G.703
J6	J6	J19	J5
J7	J7	J23	J10
J8	J8	J24	J11
J9	J9	J25	J12
J14	J14	J27	J13
J15	J15	J28	J14
J17	J16	J29	J18
J18	J18	J30	J20
J20	J20	J17	J21
J21	J21		J22
J22	J22		J26
J26	J26		

2.3.2.4 Data I/O (J1, J2, J3) 37-Pin (PL/6201-1)

Note: For EIA-422/LVDS DVB (Serial or Parallel) Interface applications.

The 37-pin D subminiature connector has the pin assignments shown in Table 2-7.

	e	
Pin #	Signal Function/Name	Comment
1	Signal GND	Mod/Demod
2	REF CLK/GND B	REF CLK
3	MF	Mod Fault
4	NC	No Connection
5	NC	No Connection
6	D0B	Data
7	D1 B	Data
8	D2 B	Data
9	D3 B	Data
10	D4 B	Data
11	D5 B	Data
12	D6 B	Data
13	D7 B	Data
14	Valid B	Valid
15	SYNC B	SYNC
16	NC	No Connection
17	NC	No Connection
18	NC	No Connection
19	CLK A	Clock
20	NC	No Connection
21	REF CLK/GND A	REF CLK
22	DF	Demod Fault
23	NC	No Connection
24	NC	No Connection
25	D0 A	Data
26	D1 A	Data
27	D2 A	Data
28	D3 A	Data
29	D4 A	Data
30	D5 A	Data
31	D6 A	Data
32	D7 A	Data
33	Valid A	Valid
34	SYNC A	SYNC
35	NC	No Connection
36	NC	No Connection
37	CLK B	Clock

 Table 2-7.
 Connector Assignments, 37-Pin

2.3.2.5 Data I/O Connector (J1, J2, J3) 37-Pin (PL/6201-2)

Note: For EIA-422 Serial Interface applications.

The 37-pin D subminiature connector has the pin assignments shown in Table 2-8.

Pin #	Signal Function/Name	Comment
1	Signal GND	Mod/Demod
2	Send Timing (ST-B)	Modulator
3	Modulator Fault (MF)	Modulator
4	NC	NC
5	NC	NC
6	NC	NC
7	NC	NC
8	NC	NC
9	Clear To Send (CS-A)	Modulator
10	NC	NC
11	NC	NC
12	NC	NC
13	Send Data (SD-B)	Modulator
14	Request To Send (RS-B)	Modulator
15	NC	NC
16	NC	NC
17	NC	NC
18	NC	NC
19	Terminal Timing (TTA)	Modulator
20	NC	NC
21	Send Timing (TT-A)	Modulator
22	NC	NC
23	NC	NC
24	NC	NC
25	NC	NC
26	NC	NC
27	Clear To Send (CS-B)	Modulator
28	NC	NC
29	NC	NC
30	NC	NC
31	NC	NC
32	Send Data (SD-A)	Modulator
33	Request To Send (RS-A)	Modulator
34	NC	NC
35	NC	NC
36	NC	NC
37	Terminal Timing (TT-B)	Modulator

 Table 2-8.
 Connector Assignments, 37-Pin

2.3.2.6 100 Pin interface (RS-301 Option) (PL/6542/PL/6627)

The 100-pin connector pin assignments is shown in Table 2-9.

MUX Data 100-Pin Rear Panel Connector						
Pin #	Circuit	Description	Pin #	Circuit	Description	
1	-	N/A	51	GND	GROUND	
2	-	N/A	52	TC232 5	EIA-232, TX CLK , TRIB5	
3	-	N/A	53	TD232 5	EIA-232, TX DAT, TRIB5	
4	-	N/A	54	CTS232 5	EIA-232, CTS, TRIB5	
5	GND	GROUND	55	TD422B 5	EIA-422, TX DATB (+), TRIB5	
6	GND	GROUND	56	TD422A 5	EIA-422, TX DATA (-), TRIB5	
7	DF	DEMOD FAULT	57	TC422B 5	EIA-422, TX CLKB (+), TRIB5	
8	MF	MOD FAULT	58	TC422A 5	EIA-422, TX CLKA (-), TRIB5	
9	GND	GROUND	59	CTS422B 5	EIA-422, CTSB (+), TRIB5	
10	RT+B	RECEIVE TIMING B (+)	60	CTS422A 5	EIA-422, CTSA (-), TRIB5	
11	RT–A	RECEIVE TIMING A (-)	61	GND	GROUND	
12	GND	GROUND	62	TC232 4	EIA-232, TX CLK, TRIB4	
13	RD+B	RECEIVE DATA B (+)	63	TD232 4	EIA-232, TX DAT, TRIB4	
14	RD–A	RECEIVE DATA A (-)	64	CTS232 4	EIA-232, CTS, TRIB4	
15	GND	GROUND	65	TD422B 4	EIA-422, TX DATB (+), TRIB4	
16	RR+B	RECEIVER READY B (+)	66	TD422A 4	EIA-422, TX DATA (-), TRIB4	
17	RR–A	RECEIVER READY A (-)	67	TC422B 4	EIA-422, TX CLKB (+), TRIB4	
18	GND	GROUND	68	TC422A 4	EIA-422, TX CLKA (-), TRIB4	
19	MCB	MASTER CLOCK B (+)	69	CTS422B4	EIA-422, CTSB (+), TRIB4	
20	MCA	MASTER CLOCK A (-)	70	CTS422A4	EIA-422, CTSA (-), TRIB4	
21	GND	GROUND	71	GND	GROUND	
22	TC232 8	EIA-232, TX CLK, TRIB8	72	TC232 3	EIA-232, TX CLK, TRIB3	
23	TD232 8	EIA-232, TX DAT, TRIB8	73	TD232 3	EIA-232, TX DAT, TRIB3	
24	CTS232 8	EIA-232, CTS, TRIB8	74	CTS232 3	EIA-232, CTS, TRIB3	
25	TD422B 8	EIA-422, TX DATB (+), TRIB8	75	TD422B 3	EIA-422, TX DATB (+), TRIB3	
26	TD422A 8	EIA-422, TX DATA (-), TRIB8	76	TD422A 3	EIA-422, TX DATA (-), TRIB3	
27	TC422B 8	EIA-422, TX CLKB (+), TRIB8	77	TC422B 3	EIA-422, TX CLKB (+), TRIB3	
28	TC422A 8	EIA-422, TX CLKA (-), TRIB8	78	TC422A 3	EIA-422, TX CLKA (-), TRIB3	
29	CTS422B8	EIA-422, CTSB (+), TRIB8	79	CTS422A3	EIA-422, CTSB (+), TRIB3	
30	CTS422A8	EIA-422, CTSA (-), TRIB8	80	CTS422A3	EIA-422, CTSA (-), TRIB3	
31	GND	GROUND	81	GND	GROUND	
32	TC232 7	EIA-232, TX CLK, TRIB7	82	TC232 2	EIA-232, TX CLK , TRIB2	
33	TD232 7	EIA-232, TX DAT, TRIB7	83	TD232 2	EIA-232, TX DAT, TRIB2	
34	CTS232 7	EIA-232, CTS, TRIB7	84	CTS232 2	EIA-232, CTS, TRIB2	
35	TD422B 7	EIA-422, TX DATB (+), TRIB7	85	TD422B 2	EIA-422, TX DATB (+), TRIB2	
36	TD422A 7	EIA-422, TX DATA (-), TRIB7	86	TD422A 2	EIA-422, TX DATA (-), TRIB2	
37	TC422B 7	EIA-422, TX CLKB (+), TRIB7	87	TC422B 2	EIA-422, TX CLKB (+), TRIB2	
38	TC422A 7	EIA-422, TX CLKA (-), TRIB7	88	TC422A 2	EIA-422, TX CLKA (-), TRIB2	
39	CTS422B7	EIA-422, CTSB (+), TRIB7	89	CTS422B2	EIA-422, CTSB (+), TRIB2	
40	CTS422A7	EIA-422, CTSA (-), TRIB7	90	CTS422A2	EIA-422, CTSA (-), TRIB2	
41	GND	GROUND	91	GND	GROUND	
42	TC232 6	EIA-232, TX CLK , TRIB6	92	TC232 1	EIA-232, TX CLK , TRIB1	
43	TD232 6	EIA-232, TX DAT, TRIB6	93	TD232 1	EIA-232, TX DAT, TRIB1	
44	CTS232 6	EIA-232, CTS, TRIB6	94	CTS232 1	EIA-232, CTS, TRIB1	
45	TD422B 6	EIA-422, TX DATB (+), TRIB6	95	TD422B 1	EIA-422, TX DATB (+), TRIB1	
46	TD422A 6	EIA-422, TX DATA (-), TRIB6	96	TD422A 1	EIA-422, TX DATA (-), TRIB1	
47	TC422B 6	EIA-422, TX CLKB (+), TRIB6	97	TC422B 1	EIA-422, TX CLKB (+), TRIB1	
48	TC422A 6	EIA-422, TX CLKA (-), TRIB6	98	TC422A 1	EIA-422, TX CLKA (-), TRIB1	
49	CTS422B6	EIA-422, CTSB (+), TRIB6	99	CTS422B1	EIA-422, CTSB (+), TRIB1	
50	CTS422A6	EIA-422, CTSA (-), TRIB6	100	CTS422A1	EIA-422, CTSA (-), TRIB1	

Table 2-9. Data I/O Connector, 100-Pin

2.3.3 Transmit IF Connectors (J4, J5, J6)

The transmit IF switch connectors are as follows:

- The TX IF output of the prime modem connects to TX IF A.
- The TX IF output of the backup modem connects to TX IF B.
- TX IF COMM is the transmit IF output connector and connects to the uplink IF equipment. The TX IF output of the on-line modem will be available at this connector.
- The characteristic impedance of these BNC connectors is 75Ω (50 Ω optional).
- If the backup or prime modem is disconnected for any reason, place a 75Ω (50 Ω optional) termination on the unused connector for a 75Ω (50 Ω optional) system, respectively.

2.3.4 RX IF Connectors (J7, J8, J9)

The Receive IF splitter connectors are as follows:

- The RX IF of the prime modem connects to RX IF A and the RX IF of the backup modem connects to RX IF B.
- RX IF COM connects to customer-furnished equipment.
- The characteristic impedance of these BNC connectors is 75Ω (50 Ω optional).
- There will be less than 4 dB loss between the common input and the A or B output connectors.
- If the backup or prime modem is disconnected for any reason, place a 75Ω (50Ω optional) termination on the unused connector for a 75Ω (50Ω optional) system, respectively.

2.3.5 Remote Control Interface Connector (J10)

The remote control interface (J10) connector is described in the following listings. Pinout data is included in Table 2-10.

Connector type	9-pin D subminiature, female
Signal type	EIA-232 or EIA-485, user-selectable

Interface connector type:

- EIA-485 (2-wire or 4-wire)
- EIA-232 (Optional)
- Baud rate range 150 to 19.2 kbit/s
- ASCII characters
- 11 bits per character (maximum):
 - 1 start bit
 - 7 information bits, 1 parity bit (odd/even) or
 - 8 information bits, 0 parity bit, 1 stop bit
 - 2 stop bits

Table 2-10. Remote Control Interface Connector Pinout Data (J10)

	EIA-48	EIA-232		
4-Wire		2-Wire		
Pin #	Name	Name	Pin #	Name
1	GND		1	
2			2	RD(RX)
3			3	TD (TX)
4	+TX	+TX/+RX	4	
5	-TX	-TX/-RX	5	GND
6			6	DSR
7			7	RTS
8	+RX	+RX/+TX	8	CTS
9	-RX	-RX/-TX	9	

Notes: (For EIA-485 4-wire operation)

- 1. Pins 4 and 8 may be tied together.
- 2. Pins 5 and 9 may be tied together.

2.3.6 Prime Power

2.3.6.1 AC Power (J11 and J12)

Refer to Table 2-11 for AC prime power requirements.

 Table 2-11.
 AC Power (J11 and J12)

Description	Requirements		
AC power is supplied independently to each of the two power supplies by two standard datashables non looking 3 programmer	85 to 264 VAC		
cords.			
Maximum Power consumption	30W		
Input Range	85 to 264 VAC		
Changing Input Voltage	No reconfiguration is required.		

2.3.6.2 DC Power (J11 and J12) (Optional)

Refer to Table 2-12 for DC prime power requirements.

Table 2-12. DC Prime Power (J11 and J12)

Description	Requirements		
Input Range	42 to 56 VDC		
Maximum Power Consumption	40W		
2.3.7 Switch/Modem Communications Interface Connector (J13)

The switch/modem communications interface (J13) connector is described in the following listings and pinout data is included in Table 2-13.

Interface type:

- EIA-485 (2-wire)
- Baud rate range 9.6 or 19.2 kbit/s
- ASCII characters
- 11 bits per character:
 - 7 information bits
 - 2 stop bits
 - 1 parity (Even)
 - 1 start bit

Pinout	
Pin #	Name (2-Wire)
1	GND
2	
3	
4	+TX, +RX
5	-TX, -RX
6	
7	
8	+RX, +TX
9	-RX, -TX

Table 2-13.	Switch/Modem Communications
In	terface Connector (J13)

2.3.8 Status/Fault (J14)

Refer to Table 2-14 for Status/Faults (J14) pinout assignments.

Connector-Type:	15-Pin D Subminiature, female Form C contact	
	Rating 2A maximum @ 30 VDC, 0.6A @ 125 VAC	

Pinout			
Pin #	Name	Function	
1	Spare COM		
2	Spare NO		
3	Spare NC		
4	CEQ COM		
5	CEQ NO	Common Equipment OK	
6	CEQ NC	Common Equipment Faulted	
7	MODONL COM		
8	MODONL NO	Mod B On-line Status	
9	MODONL NC	Mod A On-line Status	
10	SW COM		
11	SW NO	Switch OK	
12	SW NC	Switch Faulted	
13	DMDONL COM		
14	DMDONL NO	Demod B On-line Status	
15	DMDONL NC	Demod A On-line Status	

Table 2-14. Status/Faults (J14) Pinout Assignments

2.3.9 IF Connections: Transmit and Receive

The data is provided in the following listing:

Connector type	BNC 75 Ω (50 Ω Optional)
Return loss	\geq 18 dB from 50 to 180 MHz

2.3.10 Ground

A #10-32 stud is provided on the rear of the chassis for connecting a common chassis ground between all of the equipment.

Chapter 3. OPERATION

This chapter defines the controls and procedures for configuration and operation of the 1:1 switch.

Note: Familiarization with the front panel controls (Figure 3-1) and/or the related remote commands described in Appendix A is recommended by Comtech EFData.

3.1 Configuration

The configuration of the 1:1 switch may be performed from the front panel, or from a terminal or personal computer connected to the 1:1 switch remote port (J10). Each front panel menu screen, from which entries can be made or status displayed, has a corresponding remote command(s). Unlike the remote commands, the front panel display menus are designed to sequentially guide the operator through the configuration process.

Note: Refer to the menu tables presented in this chapter for specific configuration information.

Upon completion of the 1:1 switch installation, as described in Chapter 2, the prime modem attached to the 1:1 switch shall be programmed prior to the initial configuration of the switch.

0	SMS-301 1:1 SWITCH	DEMODA FEITRANSMIT N DEMODB & RECEIVE L DEMODB & RECEIVE N MODA L BSYSTEM FEITRANSMIT			ENTER	0
0			E G MANUAL	1		

Figure 3-1. SMS-301 Front Panel View

3.2 Setup and Configuration

Table 3-1 details the default configuration parameters of the 1:1 switch. The 1:1 switch is returned to this default configuration by performing a hard reset, or upon failure/corruption of non-volatile memory.

Parameter	Condition
Operation Mode	Automatic
On-line Modem	Α
On-line Mod	А
On-line Demod	А
Switch Mode	Independent
Modem Delay	0.0
Mod Delay	0.0
Demod Delay	0.0
Modulators	Active
Demodulators	Active
Time	12:00:00 AM
Date	7/04/76
Remote Baud Rate	9600 bit/s Even
Remote Address	10
Remote Type	EIA-485 (2-wire)
Display Contrast	Level 64
Automatic Verify	Disable
Modem A Address	1
Modem B Address	2
Modem Baud Rate	9600 bit/s

 Table 3-1. Default Configuration Parameters

The following sections detail the minimum modifications necessary to set up a typical 1:1 redundant configuration. In the following setup descriptions, it is assumed Modem A connections are to the prime modem. While proper switch operation does not require Modem A to be the prime modem, it should be noted that upon loss of prime power to the 1:1 switch, Modem A is the default signal pass through path.

3.2.1 Utility System

Prior to configuration, it may be necessary to modify the following:

Display Contrast	Adjust for optimum viewing in local ambient lighting conditions.
Remote Options	If a remote is to be used, appropriate remote options can be verified or defined from the Utilities menu.
Modem Control Baud Rate	Select the highest common baud rate for the modems attached to the 1:1 switch.

3.2.2 Configuration

Upon completion of the installation, the 1:1 switch is ready for configuration to the specific application requirements.

Note: The normal operating mode is AUTOMATIC, which shall be changed to MANUAL when locally configuring the 1:1 switch.

3.2.2.1 Prime

To configure the 1:1 switch for operation with the prime modem, set the following:

Address	Enter a unique 3-digit decimal address for remote communications.
Mod/Demod	ON or OFF; Must be ON for consideration by the switch algorithm.
Switching Mode	Select INDEPENDENT or DEPENDENT RX/TX switching.

Note: INDEPENDENT mode switching can be used to switch the modulator and/or the demodulator. DEPENDENT mode switching always switches the modulator and demodulator.

3.2.2.2 Backup

To configure the 1:1 switch for operation with the backup modem, set the following:

Address	Enter a 3-digit decimal address for remote communications.
Mod/Demod	ON or OFF; Must be ON for consideration by the switch algorithm.
Delay	Enter the desired delay. If INDEPENDENT mode switching is selected,
-	enter delay for Mod and Demod.
Verify	Enable or disable Automatic Verify. This can be used to signal
	configuration changes between modems.
Load	Use the Load Modem $A \rightarrow B$ option under the Utility Modem Control
	menu on the 1:1 switch to automatically configure the backup modem to
	the prime modem configuration.

Note: If the backup modem is not to be configured to match the prime modem, the programming of the backup modem shall be performed manually.

3.2.2.3 Operation Mode

Two modes of operation are available for the 1:1 switch:

AUTOMATIC	If the AUTOMATIC mode is selected, the 1:1 switch algorithm will perform backup operations as defined in the Configuration
	menus.
MANUAL	When the MANUAL mode is selected, the system provides a dedicated menu through which the operator may unconditionally assign backup RX and TX functions to replace the prime modem.

Note: The 1:1 switch shall be in AUTOMATIC mode to automatically replace the faulted prime.

The manual configuration may be used when Modem A parameters are to be different than Modem B. The 1:1 switch is then used as a master switch. Turn automatic verify off. (The automatic verify is located under the Utility Modem Control menu.)

3.3 Faults

Alerts to modem or 1:1 switch faults are provided in several ways:

- Indicators on the 1:1 switch control panel, with specific information available in the Faults/Alarms menu.
- On demand via the 1:1 switch remote port. Specifics for 1:1 switch and modem faults are available.
- Analog status/fault indication signals on the rear of the 1:1 switch (J14).

Note: Refer to Chapter 5 for troubleshooting switch faults, or the respective modem manual for modem faults.

3.4 Front Panel Keypad

The front panel keypad permits local operation of the 1:1 switch. The keypad consists of six keys (Figure 3-2).



Figure 3-2. Keypad

Each key provides one or more logical functions. The keypad functions are defined in Table 3-2.

 Table 3-2.
 Keypad Functions

ENTER	This key is used to select a displayed function or to execute a 1:1 switch
	configuration change.
CLEAR	This key is used to back out of a selection or to cancel a configuration change
	which has not been executed using [ENTER]. Pressing [CLEAR] generally
	returns the display to the previous selection.
$[\leftarrow]$ and $[\rightarrow]$	These keys are used to move to the next selection or to move the cursor for
	certain functions.
[↑] and [↓]	These keys are used primarily to change configuration data (numbers) but are
	also used at times to move from one section to another.

The 1:1 switch responds by beeping whenever a key is pressed:

- A single beep indicates a valid entry and the appropriate action was taken.
- A double beep indicates an invalid entry, or a parameter is not available for operation.

3.5 Menu System

To access and execute all functions, refer to Figure 3-3 through Figure 3-12. Use the main menu in Figure 3-3 as a quick reference for accessing the 1:1 switch functions. For further configuration details, refer to Section 3.2.

When the 1:1 switch power is turned ON, the base level of the menu system displays the sign-on message:

- Line 1 of the sign-on message is the 1:1 switch model number and type.
- Line 2 is the version number of the firmware.

The main level of the menu system is Function Select. To access this level from the sign-on message, press the $[\leftarrow]$ or $[\rightarrow]$ keys. From the Function Select menu, select one of the functional categories:

- Configuration
- Monitor
- Faults/Alarms
- Stored Faults/Alarms
- Utility

Press $[\leftarrow]$ or $[\rightarrow]$ to move from one selection to another. When line 2 displays the desired function, select that level by pressing [ENTER]. After entering the appropriate functional level, press $[\leftarrow]$ or $[\rightarrow]$ to move to the desired function.

To view or change the configuration of the 1:1 switch, enter the Configuration level from the Function Select menu. Once in the Configuration menu, press $[\leftarrow]$ or $[\rightarrow]$ to scroll through the Configuration menu selection.

Press [ENTER] to select the desired Configuration menu option. To view the options for the selected configuration parameters, press [\leftarrow] or [\rightarrow]. To change a configuration parameter, press [ENTER] to begin the change process.

Press [\uparrow] or [\downarrow] to change the parameters. After the display represents the correct parameters, press [ENTER] to execute the change. This action initiates the necessary programming by the 1:1 switch.

To undo a parameter change prior to execution, press [CLEAR].

The following notes describe each configuration function in detail.

Notes:

- 1. Figure 3-3 through Figure 3-12 list the front panel menu window selections.
- 2. Menus or commands that are specific to certain 1:1 switch configurations are only accessible after selecting the appropriate 1:1 switch configuration. This prevents incompatible parameters from accidentally being selected.

3.5.1 Front Panel Menus



Figure 3-3. Main Menu



Figure 3-4. Configuration Switch Control Menu

3.5.1.1 Configuration Switch Control Menu

Refer to Figure 3-4.

OPERATION MODE	Programs the 1:1 switch to AUTOMATIC or MANUAL mode.
	Upon entry the current status of the 1:1 switch is displayed Press
	[ENTED] then use any of the amountary to colort. Drags
	[ENTER], then use any of the arrow keys to select. Press
	[ENTER] to execute the change, or [CLEAR] to abandon the
	change.
	Note: The AUTOMATIC mode is the normal energing mode
	The MANUAL AND TOWATIC mode is the normal operating mode.
	The MANUAL mode is required for most configuration changes.
ON-LINE MODEM	Select the prime or backup modem (A-MODEM or B-MODEM).
	Note: Ensure that the 1:1 switch is in MANUAL mode.
	Upon entry the current status of the 1.1 switch is displayed Press
	[ENTER] then use any of the arrow keys to select. Press
	[ENTER], then use any of the allow keys to select. These
	[ENTER] to execute the change, or [CLEAR] to abandon the
	change.
	Note: This feature is available in the DEPENDENT and
	MANUAL mode only
ON-LINE MOD	Select the prime or backup MODUL ATOP
ON-LINE MOD	Select the prine of backup MODOLATOR.
	Note: Ensure that the 1:1 switch is in MANUAL mode.
	Upon entry the current status of the 1:1 switch is displayed Press
	[ENTED] then use any of the arrow have to select Dross
	[ENTER], then use any of the allow keys to select. Fiess
	[ENTER] to execute the change, or [CLEAR] to abandon the
	change.
	Note: This feature is available in the INDEPENDENT and
	MANIJAI mode only
ON LINE DEMOD	In the ON LINE DEMODILI ATOP, the operator can select a
ON-LINE DEMOD	In the ON-LINE DEMODULATOR, the operator can select a
	prime or backup demodulator.
	Note: Ensure 1:1 switch is in MANUAL mode.
	Upon entry the current status of the 1.1 switch is displayed Press
	[ENTER] then use any of the arrow keys to select Press
	[ENTER], then use any of the arrow keys to select. Tress
	change
	change.
	Note: This feature is available in the INDEPENDENT and
	MANUAL mode only.



Figure 3-5. Configuration System Menu

3.5.1.2 Configuration System Menu

Refer to Figure 3-5 for the Configuration System.

SWITCH MODE	Programs the 1:1 switch to INDEPENDENT or DEPENDENT mode.
	DEPENDENT — If a prime component (modulator or demodulator)
	faults, the prime system will go off-line. The backup system
	(modulator and demodulator) will come on-line.
	INDEPENDENT — If a prime component (modulator or demodulator) foults, the healtype component (modulator or
	demodulator) radits, the backup component (modulator of demodulator) will come on-line
	Note: Ensure 1:1 switch is in MANUAL mode.
	Upon entry the current status of the 1.1 switch is displayed Press
	[ENTER], then use any of the arrow keys to select. Press [ENTER] to
	execute the change, or [CLEAR] to abandon the change.
MODEM DELAY	Programs a switching delay of 0 to 127 seconds, in 0.5 second
	increments.
	Note: Ensure 1:1 switch is in DEPENDENT mode
	The Labore 1.1 switch is in DEI ENDENT mode
	Upon entry, the current status of the 1:1 switch is displayed. Press
	$[\leftarrow]$ or $[\rightarrow]$ to move the flashing cursor. Press $[\uparrow]$ or $[\downarrow]$ to increase
	or decrease the numbers. Press [ENTER] to execute the change, or
MODULATOR DELAY	Programs a switching delay of 0 to 127 seconds in 0.5 second
MODULATOR DELAT	increments.
	Note: Ensure 1:1 switch is in INDEPENDENT mode
	Upon entry, the current status of the 1:1 switch is displayed. Press
	$[\leftarrow]$ or $[\rightarrow]$ to move the flashing cursor. Press $[\uparrow]$ or $[\downarrow]$ to increase
	or decrease the numbers. Press [ENTER] to execute the change, or
	[CLEAR] to abandon the change.
DELAY	increments
DELT	
	Note: Ensure 1:1 switch is in INDEPENDENT mode
	Upon entry the current status of the 1.1 switch is displayed Press
	$[\leftarrow]$ or $[\rightarrow]$ to move the flashing cursor. Press $[\uparrow]$ or $[\downarrow]$ to increase
	or decrease the numbers. Press [ENTER] to execute the change, or
	[CLEAR] to abandon the change.
MODULATORS	Programs the modulators to ACTIVE or INACTIVE.
	Note: Ensure 1:1 switch is in MANUAL mode.
	Upon entry, the current status of the 1:1 switch is displayed. Press
	[ENTER], then use any of the arrow keys to select. Press [ENTER] to
	execute the change, or [ULEAK] to abandon the change.
DEMODULATORS	I TOGIAND UIC UCHIOUUIAIOIS IO ACTIVE OF INACTIVE.

Note: Ensure 1:1 switch is in MANUAL mode.
Upon entry, the current status of the 1:1 switch is displayed. Press [ENTER], then use any of the arrow keys to select. Press [ENTER] to execute the change or [CLEAP] to abandon the change



Figure 3-6. Configuration Save Menu

3.5.1.3 Configuration Save Menu

Refer to Figure 3-6.

CONFIGURATION #X	X = 1, 2, 3, 4, or 5.
SAVE	
	Provides five memory locations for configurations to be saved into on the M&C.
	Press [ENTER], then use any of the arrow keys to select the desired memory location. Press [ENTER] to execute the save, or [CLEAR] to abandon the save.



Figure 3-7. Configuration Recall Menu

3.5.1.4 Configuration Recall Menu

Refer to Figure 3-7.

CONFIGURATION #X	X = 1, 2, 3, 4, or 5.
RECALL	Allows the recall of configurations that were previously saved on the
	M&C.
	Press [ENTER], then use any of the arrow keys to select the desired memory location. Press [ENTER] to execute the recall, or [CLEAR] to abandon the recall.



Figure 3-8. Monitor Menu

3.5.1.5 Monitor Menu

Refer to Figure 3-8.

MOD MM X-ONLINE	(Status Only.)
DMD DD V ONI INF	
DND DD I-ONLINE	
	Line 1 displays summary of active prime modems and online
	backup modems.
	Line 2 displays summary of active prime and online backup
	Line 2 displays summary of active prine and omme backup
	demodulators.
	Where:
	MN = A and B, indicates modulators are active.
	If not active, an "_" is displayed.
	DD - A and B indicates demodulators are active
	If not optime on " " is displayed
	li not active, anis displayed.
	X = A or B, indicates modulator A or B online.
	V A su D indiantes demodulateur A su D suling
	$\mathbf{I} = \mathbf{A}$ or \mathbf{B} , indicates demodulators \mathbf{A} or \mathbf{B} online.



Figure 3-9. Faults/Alarms Menu

3.5.1.6 Faults/Alarms

Refer to Figure 3-9.

The Faults/Alarms level is accessible from the Function Select menu. Press $[\leftarrow]$ or $[\rightarrow]$ to move between the following Faults/Alarms groups:

OPERATIONAL	(Status Only)
X	X = 0 through 9.
	Displays the fault status of the currently selected on-line modulator and demodulator.
	When a fault is present, the date and time of the fault is displayed alternately.
COMMON	(Status Only)
	Note: Date and time faults are also displayed.
	 Use [←] or [→] to display faults within the 1:1 switch, such as the following: Battery Clock - Battery or clock fault. +12V Supply - +12V supply fault. +5V Supply - +5V supply fault Power Supply #1 - Power supply #1 fault. Power Supply #2 - Power supply #2 fault. Controller - Controller power ON/OFF cycle fault. Modem COMM Link - Modem communications fault. Modem Verify- Prime and backup modems do not match. DEMOD Verify - Prime and backup DEMODS do not match. Interface Module - Interface module is missing or will not program
	fault.



Figure 3-10. Stored Faults/Alarms Menu

3.5.1.7 Stored Faults/Alarms

Refer to Figure 3-10.

OPERATIONAL X	(Status Only)		
	X = 0 through 9.		
	Displays the fault status of the currently selected on-line modulator and		
	demodulator.		
	When a stored fault is present, the date and time of the fault will be displayed		
	alternately.		
COMMON	(Status Only)		
	Note: Date and time of faults also are displayed.		
	Press [\leftarrow] or [\rightarrow] to display faults within the 1:1 switch, such as the following:		
	• Battery Clock - Battery or clock fault.		
	 +12V Supply - +12V supply fault. 		
	• +5V Supply - +5V supply fault		
	• Power Supply #1 - Power supply #1 fault.		
	• Power Supply #2 - Power supply #2 fault.		
	• Controller - Controller power ON/OFF cycle fault.		
	Modem COMM Link - Modem communications fault		
	 Modem Verify- Prime and backup modems do not match 		
	 DEMOD Verify - Prime and backup DEMODS do not match 		
	 Deviod Verny - I fine and backup belivious do not match. Interface Module. Interface module is missing or will not program. 		
	• Interface Module - Interface module is missing of will not program		
CLEAR??	Allows the operator to clear all stored faults within the memory of the 1:1 switch.		
STORED FAULTS			
	Press [ENTER], then 'YES' is displayed. Press [ENTER] to confirm clearing all		
	stored faults, or press [CLEAR] to exit without clearing stored faults.		



Figure 3-11. Utility System Menu

3.5.1.8 Utility System

Refer to Figure 3-11.

TIME: HH:MM:SS AM DATE: MM/DD/YY	Time of day and date display/set function.
	To change the time and/or date:
	Note: Ensure 1:1 switch is in MANUAL mode.
	Press $[\leftarrow]$ or $[\rightarrow]$ to position the cursor over the parameter to be changed. Press $[\uparrow]$ or $[\downarrow]$ to change the parameter. Once the parameters are set as desired, press [ENTER] to set the time and date.
REMOTE BAUD RATE	The parity and baud rate settings of the 1:1 switch are displayed.
	To change the baud rate and/or parity, perform the following:
	Note: Ensure 1:1 switch is in MANUAL mode.
	The available baud rates are as follows: 150, 300, 600, 1200, 2400, 4800, 9600, or 19200 bps. Baud rates are set by pressing [ENTER], and then $[\uparrow]$ or $[\downarrow]$ to select the desired rate. Press [ENTER] to accept the change, or [CLEAR] to abandon the change.
	The parity can be set to EVEN, ODD, or NONE, by pressing [ENTER], $[\rightarrow]$ to place the cursor on the parity setting, and then $[\uparrow]$ or $[\downarrow]$ to select the desired setting. Press [ENTER] to accept the change, or [CLEAR] to abandon the change.
REMOTE ADDRESS	The current 1:1 switch address is displayed (1 to 255).
	To change the remote address, press [ENTER], then $[\leftarrow]$ or $[\rightarrow]$ to position the cursor over the parameter to be changed. Press $[\uparrow]$ or $[\downarrow]$ to change the parameter, then press [ENTER] to accept the change, or [CLEAR] to abandon the change.
	Note: A 0 address is reserved for global use only.
REMOTE TYPE	Displays the current remote type: EIA-232, EIA-485 (2-Wire), or EIA-485 (4-Wire).
	To change the remote type, press [ENTER], then any of the arrow keys to select the desired remote type. Press [ENTER] to accept the change, or [CLEAR] to abandon the change.
LAMP TEST ??	Lamp test function. Press [ENTER] to turn all front panel LED
PRESS ENTER	indicators ON for 3 seconds.

DISPLAY CONTRAST	Sets the display contrast setting, as desired.
	Note: Ensure 1:1 switch is in MANUAL mode.
	To change the display contrast, press [ENTER], then $[\leftarrow]$ or $[\rightarrow]$ to position the cursor over the parameter to be changed. Press $[\uparrow]$ or $[\downarrow]$ to change the parameter, then press [ENTER] to accept the change, or [CLEAR] to abandon the change.
INTERFACE TYPE	(Status Only)
	Displays the currently installed interface type, as follows:
	50-Pin 25-Pin (V.35)
	37-Pin 37-Pin (LVDS)
	25-Pin (EIA-232) 37-Pin (EIA-422)
	25-Pin (EIA-530)
POWER SUPPLY	Displays the currently selected power supply (1 ACTIVE, 2 ACTIVE, or 1&2 ACTIVE).
	To change the power supply setting, press [ENTER], then any of the arrow keys to select the desired setting. Press [ENTER] to accept the change, or [CLEAR] to abandon the change.
M&C FIRMWARE	Displays the M&C firmware version number. Press [ENTER]
	to display the date of the M&C firmware.
BOOT FIRMWARE	Displays the BOOT firmware version number. Press [ENTER]
	to display the date of the BOOT firmware.
HARD/SOFT	Master reset function (SOFT of HARD).
	Remote Type Display Contrast
1	Display Colluasi

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Figure 3-12. Utility Modem Control Menu

3.5.1.9 Utility Modem Control

Refer to Figure 3-12.

AUTOMATIC VERIFY	Selects ENABLE or DISABLE for automatic verify feature.
	To change the setting, press [ENTER], then use any of the arrow keys to select. Press [ENTER] to accept the change, or [CLEAR] to abandon the change.
LOAD MODEM A \rightarrow B	Copies Modem A configuration to Modem B.
	To perform the copy function, press [ENTER] twice.
LOAD MODEM $B \rightarrow A$	Copies Modem B configuration to Modem A.
	To perform the copy function, press [ENTER] twice.
MODEM A ADDRESS	Selects an address from 1 to 255 for Modem A.
	To change the address for Modem A, press [ENTER], then $[\leftarrow]$ or $[\rightarrow]$ to position the cursor over the parameter to be changed. Press $[\uparrow]$ or $[\downarrow]$ to change the parameter, then press [ENTER] to accept the change, or [CLEAR] to abandon the change.
	Note: A 0 address is reserved for global use only.
MODEM B ADDRESS	Selects an address for Modem B.
	To change the address for Modem B, press [ENTER], then $[\leftarrow]$ or $[\rightarrow]$ to position the cursor over the parameter to be changed. Press $[\uparrow]$ or $[\downarrow]$ to change the parameter, then press [ENTER] to accept the change, or [CLEAR] to abandon the change.
	Note: A 0 address is reserved for global use only.
MODEM BAUD RATE	Selects the modem baud rate (9600 or 19200 bit/s).
	To change the modem baud rate, press [ENTER], then any of the arrow keys to select. Press [ENTER] to accept the change, or [CLEAR] to abandon the change.

REV EMULATION	Programs an emulation mode of the previous functional revision. This allows the operator to select the CURRENT VERSION or FUNCTIONAL X:
	Note: The number displayed in the CURRENT VERSION position increases with each software version change.
	Upon entry, the CURRENT VERSION is displayed. Press [\uparrow] or [\downarrow] to select the FUNCTIONAL version. Press [ENTER] to execute the change.
	Netwo
	1. Programming a current version (default) allows all features and options (if installed) to operate normally.
	2. Programming a FUNCTIONAL version (X) eliminates any changes
	that affect the later version. Only functional changes are affected by
	the revision emulation feature.
	3. A correction change (e.g., VER 1.1.1) remains fixed in accordance with the latest version. Since the revision emulation default is the current version, program the functional version at the start of each operation.
	4. The revision emulation feature does not affect some interface
	changes for the direct operation of the modem (Configuration
	Save/Recall. test mode screen in the Utility/System. all factory setup
	modes. etc.).

Chapter 4. THEORY OF OPERATION

This chapter provides the basic theory of operation for the following:

- M&C 75Ω
- M&C 50Ω
- IBS, IDR, ASYNC, D&I, 50-pin (PL/5951)
- EIA-422/-449, V.35, G.703, 37-pin (PL/5952)
- LVDS/DVB-TX, 37-pin (PL/6201-1)
- EIA-422/DVB-TX, 37-pin (PL/6201-2)
- EIA-232/-422/-530, V.35, G.703 25-pin (PL/6026)
- Remote Switch Option (RS-301), 100-pin (PL6592/6627)

4.1 Monitor and Control (M&C)

The M&C monitors the switch configuration, as well as 1:1 switch and modem faults and status. 1:1 switch configuration parameters are stored in battery-backed RAM to provide total recovery after a power-down. The 1:1 switch gathers status and provides extensive fault monitoring. A local front panel interface and a remote communications interface provide user access to all 1:1 switch functions.

4.1.1 Theory of Operation

The M&C module uses an Intel 80C32[™] microcontroller operating at 11.0592 MHz. The microsystem supports 256 kbit/s of FLASH memory for code and data.

Memory-mapped I/O includes:

- Real time clock/memory
- 8-channel analog-to-digital converter
- External buffered bus structure for overall 1:1 switch control and status gathering.

The 80C32 microcontroller supports a serial, asynchronous, remote control (J10) communications channel (EIA-232 or EIA-485) with a maximum baud rate of 19200 bit/s.

The modem control interface (J13) is an EIA-485 serial communication link which allows the 1:1 switch to monitor and configure the attached modems.

A lithium battery maintains the system real time clock and 1:1 switch configuration through power-down situations.

The M&C motherboard interfaces and controls a variety of data interface connector switch boards. The customer-application dictates the type of connector switch board to be installed within the 1:1 switch.

4.2 SMS-301 Data Interface

4.2.1 IBS, IDR, ASYNC, or D&I (J1, J2, J3), 50-Pin (PL/5951)

The applications for this board are IDR, IBS, ASYNC, or D&I format data. The board consists of three 50-pin data I/O connectors, interface, and switching electronics. There are no configuration jumpers on the 50-pin board.

The interface to the M&C motherboard is via a 40-pin connector located along one side of the board. The board, under M&C control, will switch data between the prime modem (J2), and/or the backup modem (J3), and the common customer-data interface (J1).

The M&C automatically detects the type of board installed and presents this information, via the front panel display, under Interface Type in the Utility System menu.

4.2.2 EIA-422/-449, G.703, or V.35 (J1, J2, J3), 37-Pin (PL/5952)

The applications for this board are EIA-422/-449, G.703 or V.35 format data. The board consists of three 37-pin data I/O connectors, interface, and switching electronics.

The interface to the M&C motherboard is via a 40-pin connector located along one side of the board. The board, under M&C control, will switch data between the prime modem (J2), and/or the backup modem (J3), and the common customer-data interface (J1).

The M&C automatically detects the type of switch board installed and presents this information, via the front panel display, under Interface Type in the Utility System menu.

4.2.3 LVDS-DVB TX, (J1, J2, J3), 37-Pin, (PL/6201-1)

There are no configuration jumpers on the LVDS board. The current version of this board is for the SDM-2020 Satellite Modulator only. The intended signal flow path is from the customer-connection on J1 to the switched equipment on J2 and J3.

In the powered down state, this board provides an unbuffered signal path from J1 to J2. When power is available to the board, the signals from J1 to J2 and J3 are buffered.

4.2.4 EIA-422/DVB TX (J1, J2, J3), 25-Pin (PL/6026)

The applications for this switch board are EIA-232, EIA-422, or V.35 format data. The switch board consists of three 25-pin data I/O connectors, interface, and switching electronics.

The interface to the M&C motherboard is via a 40-pin connector located along one side of the switch board. The switch board, under M&C control, will switch data between the prime modem (J2), and/or the backup modem (J3), and the common customer-data interface (J1).

The M&C automatically detects the type of switch board installed and presents this information, via the front panel display, under Interface Type in the Utility System menu.

4.3 Remote Switch (RS-301) Option

The application for this option is to provide access to tributary data, via the remote switch, when the 1:1 switch is used with two SDM-300/-300A Satellite Modems that are configured for the 8-Channel MUX option.

For this option an extender board (AS/6542) replaces the switch board that normally resides within the 1:1 switch. This extender board interfaces with the M&C motherboard and provides control signals, power and ground to an external data switch (RS-301).

The remote switch (RS-301) provides the user with connections for eight tributary channels (EIA-422, EIA-232 data and clock) and one connection for auxiliary data. This switch, under M&C control, will switch data (only) between the prime modem and/or the backup modem, and the customer-data interface. The TX IF switching remains internal to the 1:1 switch.

The M&C automatically detects this switch option and presents this information, via the front panel display, under Interface Type in the Utility System menu.

The connectors for the remote switch are listed in Table 4-1.

Name	REF DES	Connector Type	Function	Table Reference	
TRIBUTARY 1 DATA	J1	15-pin D	EIA-422 or EIA-232	Table 4-2	
			TRIB 1 Clock and Data		
TRIBUTARY 2 DATA	J2	15-pin D	EIA-422 or EIA-232	Table 4-3	
			TRIB 2 Clock and Data		
TRIBUTARY 3 DATA	J3	15-pin D	EIA-422 or EIA-232	Table 4-4	
			TRIB 3 Clock and Data		
TRIBUTARY 4 DATA	J4	15-pin D	EIA-422 or EIA-232	Table 4-5	
			TRIB 4 Clock and Data		
TRIBUTARY 5 DATA	J5	15-pin D	EIA-422 or EIA-232	Table 4-6	
			TRIB 5 Clock and Data		
TRIBUTARY 6 DATA	J6	15-pin D	EIA-422 or EIA-232	Table 4-7	
			TRIB 6 Clock and Data		
TRIBUTARY 7 DATA	J7	15-pin D	EIA-422 or EIA-232	Table 4-8	
			TRIB 7 Clock and Data		
TRIBUTARY 8 DATA	J8	15-pin D	EIA-422 or EIA-232	Table 4-9	
			TRIB 8 Clock and Data		
AUX	J9	15-pin D	Auxiliary Data	Table 4-10	
MODEM A DATA	J14	100-pin Miniature D	Modem A Data I/O	Table 4-11	
MODEM B DATA	J15	100-pin Miniature D	Modem B Data I/O	Table 4-12	
SWITCH CONTROL	J16	37-pin D	Control Signals, Power and	Table 4-13	
INTERFACE			Ground		

 Table 4-1. Remote Switch (RS-301) Connectors

Pin No.	Name	Function
1	CTS422A1	EIA-422, Clear-to-Send A (-)
2, 5, 11	GND	Ground
3	TC422B-1	EIA-422, TX Clock B (+)
4	TD422A-1	EIA-422 TX Data A (-)
6	TD232-1	EIA-232 TX Data
9	CTS422B1	EIA-422 Clear-to-Send B (+)
10	TC422A-1	EIA-422 TX Clock A (-)
12	TD422B-1	EIA-422 TX Clock B (+)
13	CTS232-1	EIA-232 Clear-to-Send
14	TC232-1	EIA-232 TX Clock

 Table 4-2.
 Tributary 1 Data (J1)

Table 4-3.	Tributary 2 Data (J2)
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Pin No.	Name	Function
1	CTS422A2	EIA-422, Clear-to-Send A (-)
2, 5, 11	GND	Ground
3	TC422B-2	EIA-422, TX Clock B (+)
4	TD422A-2	EIA-422 TX Data A (-)
6	TD232-2	EIA-232 TX Data
9	CTS422B2	EIA-422 Clear-to-Send B (+)
10	TC422A-2	EIA-422 TX Clock A (-)
12	TD422B-2	EIA-422 TX Clock B (+)
13	CTS232-2	EIA-232 Clear-to-Send
14	TC232-2	EIA-232 TX Clock

 Table 4-4.
 Tributary 3 Data (J3)

Pin No.	Name	Function	
1	CTS422A3	EIA-422, Clear-to-Send A (-)	
2, 5, 11	GND	Ground	
3	TC422B-3	EIA-422, TX Clock B (+)	
4	TD422A-3	EIA-422 TX Data A (-)	
6	TD232-3	EIA-232 TX Data	
9	CTS422B3	EIA-422 Clear-to-Send B (+)	
10	TC422A-3	EIA-422 TX Clock A (-)	
12	TD422B-3	EIA-422 TX Clock B (+)	
13	CTS232-3	EIA-232 Clear-to-Send	
14	TC232-3	EIA-232 TX Clock	
Pin No.	Name	Function	
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1	CTS422A4	EIA-422, Clear-to-Send A (-)	
2, 5, 11	GND	Ground	
3	TC422B-4	EIA-422, TX Clock B (+)	
4	TD422A-4	EIA-422 TX Data A (-)	
6	TD232-4	EIA-232 TX Data	
9	CTS422B4	EIA-422 Clear-to-Send B (+)	
10	TC422A-4	EIA-422 TX Clock A (-)	
12	TD422B-4	EIA-422 TX Clock B (+)	
13	CTS232-4	EIA-232 Clear-to-Send	
14	TC232-4	EIA-232 TX Clock	

Table 4-5.	Tributary 4	Data (J4)
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 Table 4-6.
 Tributary 5 Data (J5)

Pin No.	Name	Function
1	CTS422A5	EIA-422, Clear-to-Send A (-)
2, 5, 11	GND	Ground
3	TC422B-5	EIA-422, TX Clock B (+)
4	TD422A-5	EIA-422 TX Data A (-)
6	TD232-5	EIA-232 TX Data
9	CTS422B5	EIA-422 Clear-to-Send B (+)
10	TC422A-5	EIA-422 TX Clock A (-)
12	TD422B-5	EIA-422 TX Clock B (+)
13	CTS232-5	EIA-232 Clear-to-Send
14	TC232-5	EIA-232 TX Clock

 Table 4-7.
 Tributary 6 Data (J6)

Pin No.	Name	Function	
1	CTS422A6	EIA-422, Clear-to-Send A (-)	
2, 5, 11	GND	Ground	
3	TC422B-6	EIA-422, TX Clock B (+)	
4	TD422A-6	EIA-422 TX Data A (-)	
6	TD232-6	EIA-232 TX Data	
9	CTS422B6	EIA-422 Clear-to-Send B (+)	
10	TC422A-6	EIA-422 TX Clock A (-)	
12	TD422B-6	EIA-422 TX Clock B (+)	
13	CTS232-6	EIA-232 Clear-to-Send	
14	TC232-6	EIA-232 TX Clock	

Pin No.	Name	Function	
1	CTS422A7	EIA-422, Clear-to-Send A (-)	
2,5,11	GND	Ground	
3	TC422B-7	EIA-422, TX Clock B (+)	
4	TD422A-7	EIA-422 TX Data A (-)	
6	TD232-7	EIA-232 TX Data	
9	CTS422B7	EIA-422 Clear-to-Send B (+)	
10	TC422A-7	EIA-422 TX Clock A (-)	
12	TD422B-7	EIA-422 TX Clock B (+)	
13	CTS232-7	EIA-232 Clear-to-Send	
14	TC232-7	EIA-232 TX Clock	

 Table 4-8.
 Tributary 7 Data (J7)

Table 4-9.	Tributary	8 Data (J8)
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Pin No.	Name	Function	
1	CTS422A8	EIA-422, Clear-to-Send A (-)	
2,5,11	GND	Ground	
3	TC422B-8	EIA-422, TX Clock B (+)	
4	TD422A-8	EIA-422 TX Data A (-)	
6	TD232-8	EIA-232 TX Data	
9	CTS422B8	EIA-422 Clear-to-Send B (+)	
10	TC422A-8	EIA-422 TX Clock A (-)	
12	TD422B-8	EIA-422 TX Clock B (+)	
13	CTS232-8	EIA-232 Clear-to-Send	
14	TC232-8	EIA-232 TX Clock	

Pin No.	Name	Function		
1	MCA	TX Aggregate Clock		
2,5,11	GND	Ground		
3	RT-B	EIA-422, RX Timing B (+)		
4	RD-A	EIA-422, RX Data A (-)		
6	RR-B	RX Ready B (+)		
7	N/C	No Connection		
8	MF	MOD Fault		
9	MCB	TX Aggregate Data		
10	RT-A	EIA-422, RX Timing A (-)		
12	RD-B	EIA-422, RX Data B (+)		
13	RR-A	RX Ready A (-)		
14	N/C	No Connection		
15	DF	DEMOD Fault		

Pin #	Circuit	Description	Pin #	Circuit	Description
1	-	N/A	51	GND	GROUND
2	-	N/A	52	A_TC232_5	EIA-232, TX CLK, TRIB 5
3	-	N/A	53	A_TD232_5	EIA-232, TX DAT, TRIB 5
4	-	N/A	54	A_CTS232_5	EIA-232, CTS, TRIB 5
5	GND	GROUND	55	A_TD422B_5	EIA-422, TX DATB (+), TRIB 5
6	GND	GROUND	56	A_TD422A_5	EIA-422, TX DATA (-), TRIB 5
7	/A_DF	DEMOD FAULT	57	A_TC422B_5	EIA-422, TX CLKB (+), TRIB 5
8	/A_MF	MOD FAULT	58	A_TC422A_5	EIA-422, TX CLKA (-), TRIB 5
9	GND	GROUND	59	A_CTS422B5	EIA-422, CTSB (+), TRIB 5
10	A_RT+B	RECEIVE TIMING B (+)	60	A_CTS422A5	EIA-422, CTSA (-), TRIB 5
11	A_RT-A	RECEIVE TIMING A (-)	61	GND	GROUND
12	GND	GROUND	62	A_TC232_4	EIA-232, TX CLK, TRIB 4
13	A_RD+B	RECEIVE DATA B (+)	63	A_TD232_4	EIA-232, TX DAT, TRIB 4
14	A_RD-A	RECEIVE DATA A (-)	64	A_CTS232_4	EIA-232, CTS, TRIB 4
15	GND	GROUND	65	A_TD422B_4	EIA-422, TX DATB (+), TRIB 4
16	A_RR+B	RECEIVER READY B (+)	66	A_TD422A_4	EIA-422, TX DATA (-), TRIB 4
17	A_RR-A	RECEIVER READY A (-)	67	A_TC422B_4	EIA-422, TX CLKB (+), TRIB 4
18	GND	GROUND	68	A_TC422A_4	EIA-422, TX CLKA (-), TRIB 4
19	A_MCB	MASTER CLOCK B	69	A_CTS422B4	EIA-422, CTSB (+), TRIB 4
20	A_MCA	MASTER CLOCK A	70	A_CTS422A4	EIA-422, CTSA (-), TRIB 4
21	GND	GROUND	71	GND	GROUND
22	A_TC232_8	EIA-232, TX CLK, TRIB 8	72	A_TC232_3	EIA-232 ,TX CLK, TRIB 3
23	A_TD232_8	EIA-232, TX DAT, TRIB 8	73	A_TD232_3	EIA-232, TX DAT, TRIB 3
24	A_CTS232_8	EIA-232, CTS, TRIB 8	74	A_CTS232_3	EIA-232, CTS, TRIB
25	A_TD422B_8	EIA-422, TX DATB (+), TRIB 8	75	A_TD422B_3	EIA-422, TX DATB (+), TRIB 3
26	A_TD422A_8	EIA-422, TX DATA (-), TRIB 8	76	A_TD422A_3	EIA-422, TX DATA (-), TRIB 3
27	A_TC422B_8	EIA-422, TX CLKB (+), TRIB 8	77	A_TC422B_3	EIA-422, TX CLKB (+), TRIB 3
28	A_TC422A_8	EIA-422, TX CLKA (-), TRIB 8	78	A_TC422A_3	EIA-422, TX CLKA (-), TRIB 3
29	A_CTS422B8	EIA-422, CTSB (+), TRIB 8	79	A_CTS422B3	EIA-422, CTSB (+), TRIB 3
30	A_CTS422A8	EIA-422, CTSA (-), TRIB 8	80	A_CTS422A3	EIA-422, CTSA (-), TRIB 3
31	GND	GROUND	81	GND	GROUND
32	A_TC232_7	EIA-232 ,TX CLK, TRIB 7	82	A_TC232_2	EIA-232, TX CLK, TRIB 2
33	A_TD232_7	EIA-232, TX DAT, TRI 7	83	A_TD232_2	EIA-232, TX DAT, TRIB 2
34	A_CTS232_7	EIA-232, CTS, TRIB 7	84	A_CTS232_2	EIA-232, CTS, TRIB 2
35	A_TD422B_7	EIA-422, TX DATB (+), TRIB 7	85	A_TD422B_2	EIA-422, TX DATB (+), TRIB 2
36	A_TD422A_7	EIA-422, TX DATA (-), TRIB 7	86	A_TD422A_2	EIA-422, TX DATA (-), TRIB 2
37	A_TC422B_7	EIA-422, TX CLKB (+), TRIB 7	87	A_TC422B_2	EIA-422, TX CLKB (+), TRIB 2
38	A_TC422A_7	EIA-422, TX CLKA (-), TRIB 7	88	A_TC422A_2	EIA-422, TX CLKA (-), TRIB 2
39	A_CTS422B7	EIA-422, CTSB (+), TRIB 7	89	A_CTS422B2	EIA-422, CTSB (+), TRIB 2
40	A_CTS422A7	EIA-422, CTSA (-), TRIB 7	90	A_CTS422A2	EIA-422, CTSA (-), TRIB 2
41	GND	GROUND	91	GND	GROUND
42	A_TC232_6	EIA-232, TX CLK, TRIB 6	92	A_TC232_1	EIA-232, TX CLK, TRIB 1
43	A_TD232_6	EIA-232, TX DAT, TRIB 6	93	A_TD232_1	EIA-232, TX DAT, TRIB 1
44	A_CTS232_6	EIA-232, CTS, TRIB 6	94	A_CTS232_1	EIA-232, CTS, TRIB 1
45	A_TD422B_6	EIA-422, TX DATB (+),TRIB 6	95	A_TD422B_1	EIA-422, TX DATB (+), TRIB 1
46	A_TD422A_6	EIA-422, TX DATA (-), TRIB 6	96	A_TD422A_1	EIA-422, TX DATA (-), TRIB 1
47	A_TC422B_6	EIA-422, TX CLKB (+), TRIB 6	97	A_TC422B_1	EIA-422, TX CLKB (+), TRIB 1
48	A_TC422A_6	EIA-422, TX CLKA (-), TRIB 6	98	A_TC422A_1	EIA-422, TX CLKA (-), TRIB 1
49	A_CTS422B6	EIA-422, CTSB (+), TRIB 6	99	A_CTS422B1	EIA-422 CTSB (+), TRIB 1
50	A_CTS422A6	EIA-422, CTSA (-), TRIB 6	100	A_CTS422A1	EIA-422, CTSA (-), TRIB 1

Table 4-11. Modem A Data (J14)

Pin #	Circuit	Description	Pin #	Circuit	Description
1	-	N/A	51	GND	GROUND
2	-	N/A	52	B_TC232_5	EIA-232, TX CLK, TRIB 5
3	-	N/A	53	B_TD232_5	EIA-232, TX DAT, TRIB 5
4	-	N/A	54	B_CTS232_5	EIA-232, CTS, TRIB 5
5	GND	GROUND	55	B_TD422B_5	EIA-422, TX DATB (+), TRIB 5
6	GND	GROUND	56	B_TD422A_5	EIA-422, TX DATA (-), TRIB 5
7	/B_DF	DEMOD FAULT	57	B_TC422B_5	EIA-422, TX CLKB (+), TRIB 5
8	/B_MF	MOD FAULT	58	B_TC422A_5	EIA-422, TX CLKA (-), TRIB 5
9	GND	GROUND	59	B_CTS422B5	EIA-422, CTSB (+), TRIB 5
10	B_RT+B	RECEIVE TIMING B(+)	60	B_CTS422A5	EIA-422, CTSA (-), TRIB 5
11	B_RT-A	RECEIVE TIMING A(-)	61	GND	GROUND
12	GND	GROUND	62	B_TC232_4	EIA-232, TX CLK, TRIB 4
13	B_RD+B	RECEIVE DATA B(+)	63	B_TD232_4	EIA-232, TX DAT, TRI 4
14	B_RD-A	RECEIVE DATA A(-)	64	B_CTS232_4	EIA-232, CTS, TRIB 4
15	GND	GROUND	65	B_TD422B_4	EIA-422, TX DATB (+), TRIB 4
16	B_RR+B	RECEIVER READY B(+)	66	B_TD422A_4	EIA-422, TX DATA (-), TRIB 4
17	B_RR-A	RECEIVER READY A(-)	67	B_TC422B_4	EIA-422, TX CLKB (+), TRIB 4
18	GND	GROUND	68	B_TC422A_4	EIA-422, TX CLKA (-), TRIB 4
19	B_MCB	MASTER CLOCK B	69	B_CTS422B4	EIA-422, CTSB (+), TRIB 4
20	B_MCA	MASTER CLOCK A	70	B_CTS422A4	EIA-422, CTSA (-), TRIB 4
21	GND	GROUND	71	GND	GROUND
22	B_TC232_8	EIA-232,TX CLK, TRIB 8	72	B_TC232_3	EIA-232, TX CLK, TRIB 3
23	B_TD232_8	EIA-232,TX DAT, TRI 8	73	B_TD232_3	EIA-232, TX DAT, TRI 3
24	B_CTS232_8	EIA-232, CTS, TRIB 8	74	B_CTS232_3	EIA-232, CTS, TRIB 3
25	B_TD422B_8	EIA-422, TX DATB (+), TRIB 8	75	B_TD422B_3	EIA-422, TX DATB (+), TRIB 3
26	B_TD422A_8	EIA-422, TX DATA (-), TRIB 8	76	B_TD422A_3	EIA-422, TX DATA (-), TRIB 3
27	B_TC422B_8	EIA-422, TX CLKB (+), TRIB 8	77	B_TC422B_3	EIA-422, TX CLKB (+), TRIB 3
28	B_TC422A_8	EIA-422, TX CLKA (-), TRIB 8	78	B_TC422A_3	EIA-422, TX CLKA (-), TRIB 3
29	B_CTS422B8	EIA-422, CTSB (+), TRIB 8	79	B_CTS422B3	EIA-422, CTSB (+), TRIB 3
30	B_CTS422A8	EIA-422, CTSA (-), TRIB 8	80	B_CTS422A3	EIA-422, CTSA (-), TRIB 3
31	GND	GROUND	81	GND	GROUND
32	B_TC232_7	EIA-232, TX CLK, TRIB 7	82	B_TC232_2	EIA-232, TX CLK, TRIB 2
33	B_TD232_7	EIA-232, TX DAT, TRI 7	83	B_TD232_2	EIA-232, TX DAT, TRI 2
34	B_CTS232_7	EIA-232, CTS, TRIB 7	84	B_CTS232_2	EIA-232, CTS, TRIB 2
35	B_TD422B_7	EIA-422, TX DATB (+), TRIB 7	85	B_TD422B_2	EIA-422, TX DATB (+), TRIB 2
36	B_TD422A_7	EIA-422, TX DATA (-), TRIB 7	86	B_TD422A_2	EIA-422, TX DATA (-), TRIB 2
37	B_TC422B_7	EIA-422, TX CLKB (+), TRIB 7	87	B_TC422B_2	EIA-422, TX CLKB (+), TRIB 2
38	B_TC422A_7	EIA-422, TX CLKA (-) TRIB 7	88	B_TC422A_2	EIA-422, TX CLKA (-), TRIB 2
39	B_CTS422B7	EIA-422, CTSB (+),TRIB 7	89	B_CTS422B2	EIA-422, CTSB (+), TRIB 2
40	B_CTS422A7	EIA-422, CTSA (-), TRIB 7	90	B_CTS422A2	EIA-422, CTSA (-), TRIB 2
41	GND	GROUND	91	GND	GROUND
42	B_TC232_6	EIA-232, TX CLK, TRIB 6	92	B_TC232_1	EIA-232, TX CLK, TRIB 1
43	B_TD232_6	EIA-232, TX DAT, TRI 6	93	B_TD232_1	EIA-232, TX DAT, TRIB 1
44	B_CTS232_6	EIA-232, CTS, TRIB 6	94	B_CTS232_1	EIA-232, CTS, TRIB 1
45	B_TD422B_6	EIA-422, TX DATB (+),TRIB 6	95	B_TD422B_1	EIA-422, TX DATB (+), TRIB 1
46	B_TD422A_6	EIA-422, TX DATA (-), TRIB 6	96	B_TD422A_1	EIA-422, TX DATA (-), TRIB 1
47	B_TC422B_6	EIA-422, TX CLKB (+), TRIB 6	97	B_TC422B_1	EIA-422, TX CLKB (+), TRIB 1
48	B_TC422A_6	EIA-422, TX CLKA (-), TRIB 6	98	B_TC422A_1	EIA-422, TX CLKA (-), TRIB 1
49	B_CTS422B6	EIA-422, CTSB (+), TRIB 6	99	B_CTS422B1	EIA-422, CTSB (+), TRIB 1
50	B_CTS422A6	EIA-422, CTSA (-), TRIB 6	100	B_CTS422A1	EIA-422, CTSA (-), TRIB 1

 Table 4-12.
 Modem B Data (J15)

Pin No.	Name	Function	
1	SCL	Serial Clock	
20	SDA	Serial Data	
2	Spare 11	No Connection	
21	Spare 10	No Connection	
3	Spare 9	No Connection	
22	Spare 8	No Connection	
4	Spare 7	No Connection	
23	Spare 6	No Connection	
5	Spare 5	No Connection	
24	Spare 4	No Connection	
6	Spare 3	No Connection	
25	Spare 2	No Connection	
7	Spare 1	No Connection	
26	DMDONL	Demod Online	
8	MODONL	Mod Online	
27	/B_DF	Modem B Demod Fault	
9	/A_DF	Modem A Demod Fault	
28	/B_MF	Modem B Mod Fault	
10	/A_MF	Modem A Mod Fault	
29	ID_5	Interface Board ID	
11	ID_4	Interface Board ID	
30	ID_3	Interface Board ID	
12	ID_2	Interface Board ID	
31	ID_1	Interface Board ID	
13	GND	Ground	
32	GND	Ground	
14	GND	Ground	
33	GND	Ground	
15	GND	Ground	
34	-12V	-12VDC	
16	-12V	-12VDC	
35	+12V	+12VDC	
17	+12V	+12VDC	
36	+5V	+5VDC	
18	+5V	+5VDC	
37	+5V	+5VDC	
19	+5V	+5VDC	

 Table 4-13.
 Switch Control Interface (J16)

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This chapter provides the following information:

- Test Points and LEDs
- Fault Isolation

5.1 Software Revisions

The installation of revised controller software may be necessary to implement additions or enhanced features and/or corrective action. The control software resides in a programmable device inside the one unit (1U) switch control chassis (AS/6051).

Remove and replace U30 and/or U32 on printed circuit assembly as follows:



When replacing the 1:1 switch software, the previous switch configuration and loaded modem configurations will be lost.

- 1. Disconnect power supply from the 1:1 switch.
- 2. Disconnect and remove 1:1 switch from equipment rack.
- 3. Remove top cover fasteners and cover.
- 4. Remove and replace U30 and/or U32 on printed circuit assembly, AS/5950. U30 and U32 are socketed devices.
- 5. Replace cover and fasteners.
- 6. Position and reconnect the 1:1 switch in rack.
- 7. Reconnect power supply to the 1:1 switch.
- 8. Enter desired 1:1 switch configuration.
- 9. Load all modems from Load/Verify menu or remote terminal.
- 10. Resume Auto mode as required.

5.2 Test Points and LEDs

Test points and LEDs are included on the M&C board for quick troubleshooting references. LEDs are visual references. Test points are used when additional troubleshooting is required.

Refer to Table 5-1 for a list of LEDs and their functions.

Function	Color
Demodulator A On-line	Green
Demodulator B On-line	Green
Modulator A On-line	Green
Modulator B On-line	Green
Transmit Fault	Red
Receive Fault	Red
System Fault	Red
Stored Fault	Yellow
Power Supply 1	Green
Power Supply 2	Green
Auto Mode	Green
Manual Mode	Yellow

Table 5-1.	LED	Functions
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5.3 Fault Isolation

System faults are reported in the Fault menu. Refer to Table 5-2 for guidelines to isolate problems, and the appropriate action(s) to be taken.

Fault	Description	Action
Battery/Clock	Corrupted non-volatile memory detected after hard reset or power-up.	 Replace lithium backup battery. Replace M&C board if fault still occurs after battery replacement.
+12 Volt Supply Fault +5 Volt Supply Fault	Set when power supply voltage(s) are out-of-tolerance.	 Check AC power cord. Check for blown fuse(s) in AC entry module. Replace faulted power supply.
Power Supply #1 Fault Power Supply #2 Fault	Set when power supply voltage(s) are out-of-tolerance.	 Check AC power cord. Check for blown fuse(s) in AC entry module. Replace faulted power supply.
Controller Fault	M&C controller error detected on power-up.	Replace M&C board.
Modem COM Link	Modem fails to respond to 1:1 switch commands on the modem remote bus, J13.	 Verify modem communications parameters (including address assignments) agree with 1:1 switch configuration. If single modem failure, check modem connector and modem. If complete modem failure, check 1:1 switch connector and remote cable.
Mod/Demod Verify Error	Results from inconsistencies between configuration stored in 1:1 switch and configuration reported by modem.	Reload modem configuration from Modem Control, Utility menu.
Module Fault	Internal I ² C bus failure.	 Replace M&C board. If problems persists, replace connector 1:1 switch board.

 Table 5-2.
 Fault Isolation, 1:1 Switch

Appendix A. REMOTE CONTROL OPERATION

This appendix describes the protocol and command structure for remote control and status monitoring of the 1:1 Redundancy Switch.

- Firmware number: FW/6055-1F and FW/6056
- Software version: 1.1.7

A.1 General

Remote controls and status information are transferred via an EIA-485 (optional EIA-232) serial communications link.

Commands and data are transferred on the remote control communications link as US ASCII-encoded character strings.

The remote communications link is operated in a half-duplex mode.

Communications on the remote link are initiated by a remote controller or terminal. The 1:1 switch never transmits data on the link unless it is commanded to do so.

Command and status parameter selection will be determined by whether the backup modem switching mode has been configured as Independent or Dependent. The 1:1 switch will default to Independent mode after a cold startup or hard reset has been initiated.

A.2 Message Structure

The ASCII character format used requires 11 bits/character:

- 7 information bits
- 2 stop bits
- 1 parity bit (Odd/Even)
- 1 start bit

Messages on the remote link fall into the categories of commands and responses.

Commands are messages which are transmitted to a switch, while responses are messages returned by a switch in response to a command.

The general message structure is as follows:

- Start Character
- Device Address
- Command/Response
- End of Message Character

A.2.1 Start Character

A single character precedes all messages transmitted on the remote link. This character flags the start of a message. This character is:

- "<" for commands
- ">" for responses

For any command that the 1:1 switch is passing through, an additional start character is added to the beginning of the message. This informs the operator that this command was a relayed command. This is true for the modem control link and the operator's communications link. In order for a command to be relayed through the 1:1 switch, the address in the message must match the address that has been assigned to Modem A or Modem B.

A.2.2 Device Address

The device address is the address of the 1:1 switch which is designated to receive a transmitted command, or which is responding to a command.

Valid device addresses are 1 to 3 characters long, and in the range of 1 to 255. Address 0 is reserved as a global address which simultaneously addresses all devices on a given communications link. Devices do not acknowledge global commands.

Each 1:1 switch which is connected to a common remote communications link must be assigned its own unique address. Addresses are software selectable at the modem, and must be in the range of 1 to 255.

A.2.3 Command/Response

The command/response portion of the message contains a variable-length character sequence which conveys command and response data.

If a 1:1 switch receives a message addressed to it which does not match the established protocol or cannot be implemented, a negative acknowledgment message is sent in response. This message is:



(Error message indicating that the command sent cannot be carried out because local processing is utilizing the modem control bus.)

The 1:1 switch does not respond to erred communications (i.e., parity and framing errors.)

Note: "add" is used to indicate a valid 1 to 3 character device address in the range between 1 and 255.

A.2.4 End Character

Each message is ended with a single character which signals the end of the message:

- "cr" Carriage return character for commands
- "]" End bracket for responses

A.3 Configuration Commands/Responses

Operational	Command:	<add cr<="" mode_xxxxx="" th=""><th></th><th>Where: xxxxxx = AUTO or MANUAL.</th></add>		Where: xxxxxx = AUTO or MANUAL.
Mode	Response:	>add/MODE_xxxxx?cr		This command selects the mode of operation for the SMS301.
	Status:	<add mode_'cr'<="" td=""><td></td><td></td></add>		
	Response:	>add/MODE_xxxxxx'cr	''lf']	Notes:
				 If AUTO is selected, the Monitor and Control in the SMS301 controls all switching decisions
				2. If MANUAL is selected, the operator controls all
				switching decisions via the next 3 following commands.
Sot Opling	Command	rodd/MOL x'or'	(See Note)	Where: x = A or P (Medulator Opline number)
Modulator	Response:	<add cr''lf']<="" mol_x="" td=""><td>(See Note)</td><td>where $x = A$ of B (woodulator Online humber).</td></add>	(See Note)	where $x = A$ of B (woodulator Online humber).
(Indepen-				This command puts the specified modulator online.
dent	Status:	<add mol_'cr'<="" td=""><td></td><td>Noto: Manual Mada Only</td></add>		Noto: Manual Mada Only
Switching)	Response.			Note. Manual Mode Only.
Set Online	Command:	<add dol_x'cr'<="" td=""><td>(See Note)</td><td>Where: x = A or B (Demodulator Online number).</td></add>	(See Note)	Where: x = A or B (Demodulator Online number).
Demod	Response:	>add/DOL_x'cr''lf']		This command puts the specified demodulator online
dent	Status:	<add 'cr'<="" dol="" td=""><td></td><td>This command puts the specified demodulator online.</td></add>		This command puts the specified demodulator online.
Switching)	Response:	>add/DOL_x'cr"lf]		Note: Manual Mode Only.
Sot Opling	Commandi	rodd/MOL x'or'	(See Note)	Where: y = A or P (Medem Online number)
Modem	Response:	>add/MOL_x'cr''lf']	(See Nole)	where $x = A$ or B (wodern Online humber).
(Dependent				This command puts the specified modem online.
Switching)	Status:	<add mol_'cr'<="" td=""><td></td><td>Noto: Manual Modo Only</td></add>		Noto: Manual Modo Only
	Response.			
Modulator's	Command:	<add ma_yyy'cr'<="" td=""><td>(See Note)</td><td>Where: yyy = YES or NO.</td></add>	(See Note)	Where: yyy = YES or NO.
Active (Enable)	Response:	>add/MA_yyy'cr''lf']		Note: Manual Mode Only
(Enable)	Status:	<add ma_'cr'<="" td=""><td></td><td>Note: Mandal Mode Only.</td></add>		Note: Mandal Mode Only.
	Response:	>add/MA_yyy'cr''lf']		
Demod	Command.	<add cr'<="" da_vvv="" td=""><td>(See Note)</td><td>Where: ww = YES or NO</td></add>	(See Note)	Where: ww = YES or NO
Active	Response:	>add/DA_yyy'cr''lf']		
(Enable)	Otation			Note: Manual Mode Only.
	Status: Response:	<add da_'cr'<br="">>add/DA_vvv'cr''lf']</add>		
		,		
Switching	Command:	<add sm_yyy'cr'<="" td=""><td>(See Note)</td><td>Where: yyy = IND (Independent) or DEP (Dependent).</td></add>	(See Note)	Where: yyy = IND (Independent) or DEP (Dependent).
Selection	Response:	>add/Sivi_yyy cr ir j		Note: Manual Mode Only.
	Status:	<add sm_'cr'<="" td=""><td></td><td></td></add>		
	Response:	>add/SM_yyy'cr''lf']		
Modem	Command:	<add md_vvv.v'cr'<="" td=""><td></td><td>Where: $vvv.v = 0.0$ to 127.0 seconds (in .5 second</td></add>		Where: $vvv.v = 0.0$ to 127.0 seconds (in .5 second
Online	Response:	>add/MD_yyy.y'cr''lf]		increments).
Delay	Statua	rodd/MD 'or'		
(Dependent Switching)	Status: Response:	<add md_cr<br="">>add/MD_vvv.v'cr''lf1</add>		
e menig)		/ add////2//// or //]		
Modulator	Command:	<add md_yyy.y'cr'<="" td=""><td></td><td>Where: yyy.y = 0.0 to 127.0 seconds (in .5 second</td></add>		Where: yyy.y = 0.0 to 127.0 seconds (in .5 second
Delav	Response:	>add/IVID_yyy.y [*] Cr ^{**} If]		increments).
(Indepen-	Status:	<add md_'cr'<="" td=""><td></td><td></td></add>		
dent	Response:	>add/MD_yyy.y'cr''lf]		
Switching)				

Demod	Command:	<add dd_yyy.y'cr'<="" th=""><th>Where: yyy.y = 0.0 to 127.0 seconds (in .5 second</th></add>	Where: yyy.y = 0.0 to 127.0 seconds (in .5 second
Online	Response:	>add/DD_yyy.y'cr''lf]	increments).
Delay			
(Indepen-	Status:	<add dd_'cr'<="" td=""><td></td></add>	
dent	Response:	>add/DD_yyy.y'cr''lf]	
Switching)	-		

A.4 Modem Communications Configuration Commands/Responses

Modem Control Baud Rate	Command: Response: Status: Response:	<add (see="" mbr_mmmmm'cr'="" note)<br="">>add/MBR_mmmmm'cr''lf'] <add mbr_'cr'<br="">>add/MBR_mmmmm'cr''lf']</add></add>	Where: mmmmm = 9600 or 19200. Note: Manual Mode Only.
Modem Address	Command: Response: Status: Response:	<add add_x_yyy'cr'<br="">>add/ADD_x_yyy'cr''lf'] <add add_x'cr'<br="">>add/ADD_x_yyy'cr''lf']</add></add>	Where: x = A to B (modem number). yyy = 0 to 255 (modem address, 0 puts modem out of service).
Load Modem Config.	Command: Response:	<add (see="" lmc_x'cr'="" note)<br="">>add/LMC_x'cr"lf']</add>	Where: x = A or B (modem number). Note: Manual Mode Only.
Automatic Verify Enable	Command: Response: Status: Response:	<add ave_xxx'cr'<br="">>add/AVE_xxx'cr''lf'] <add ave_xxx'cr'<br="">>add/AVE_xxx'cr''lf']</add></add>	Where: xxx = ON (Enable) or OFF (Disable).

A.5 System Commands/Responses

Time Of Day	Command: Response: Status: Response:	<add time_hh:mmxx'cr'<br="">>add/TIME_hh:mmxx'cr''If'] <add time_'cr'<br="">>add/TIME_hh:mmxx'cr''If']</add></add>	Where: hh = 1 to 12 (hours). mm = 00 to 59 (minutes). xx = AM or PM.
Date	Command: Response: Status: Response:	<add date_mm="" dd="" yy'cr'<br="">>add/DATE_mm/dd/yy'cr"lf'] <add date_'cr'<br="">>add/DATE_mm/dd/yy'cr"lf']</add></add>	Where: mm = 1 to 12 (month). dd = 1 to 31 (day). yy = 00 to 99 (year).
Remote Operation	Command: Response:	<add rem_'cr'<br="">>add/REM_'cr"lf']</add>	Configures the SMS301 for remote operation. The SMS301 will respond to any status request at any time. However, the SMS301 must be in 'Remote Mode' to change configuration parameters remotely.
Clear Stored Faults	Command: Response:	<add clsf_'cr'<br="">>add/CLSF_'cr"lf']</add>	This command is used to clear all stored faults logged by the SMS301.
Power Supply Monitor	Command: Response: Status: Response:	<add ps_xxx'cr'<br="">>add/PS_xxx'cr''lf'] <add ps_'cr'<br="">>add/PS_xxx'cr''lf']</add></add>	Where: xxx = 1 (monitor power supply #1), 2 (monitor power supply #2), 1&2 (monitor power supply #1 & #2).
Save Switch Config.	Command: Response:	<add smc_n'cr'<br="">>add/SMC_n'cr''lf']</add>	Where: n = 1, 2, 3, 4, or 5 (stored configuration number). This command saves the current switch configuration for recall at a later time using the "RMC_" command. Up to five different switch configurations can be saved.
Recall Switch Config.	Command: Response:	<add rmc_n'cr'<br="">>add/RMC_n'cr"lf']</add>	Where: n = 1, 2, 3, 4, or 5 (stored configuration number). This command causes the switch to be reprogrammed with configuration parameters previously saved using the "SMC_" command. One of five saved configurations can be specified.

A.6 Status Commands/Responses

Modulator Config. Status	Command: Response:	<add mcs_'cr'<br="">>add/MCS_'cr' MODE_xxxxxcr' SM_xxx'cr' MA_yyy'cr' MD_yyy.y'cr' ADD_A_yyy'cr' ADD_B_yyy'cr''lf']</add>	Operation Mode Switching Mode Modulator's Active Modulator/Modem Delay A Modem Address B Modem Address The Modulator configuration status command causes a block of data to be returned by the SMS301. Note: *1* = dependent mode only, *2* = independent mode only.
Demod Config. Status	Command: Response:	<add dcs_'cr'<br="">>add/DCS_'cr' MODE_xxxxxcr' SM_xxx'cr' DA_yyy'cr' + DD_yyy.y'cr' # MDyyy.y'cr' ADD_A_yyy'cr' ADD_B_yyy'cr''lf']</add>	Operation Mode Switching Mode Demodulator's Active Demodulator Delay Modem Delay A Modem Address B Modem Address The Demodulator configuration status command causes a block of data to be returned by the SMS301. + Note: Status only returned in Independent Mode. # Note: Status only returned in Dependent Mode.
Modulator Status	Command: Response:	<add ms_'cr'<br="">>add/MS_'cr' MOD_A_xxx'cr' MOD_B_xxx'cr"If']</add>	A Modulator Status (OK/FLT) B Modulator Status (OK/FLT) The Modulator status is returned as a block of data which provides fault information of all 'active' Modulators. Note: Response shown is for a system with all possible modulators active. Only active modulator status will be reported.
Demod Status	Command: Response:	<add ds_'cr'<br="">>add/DS_'cr' DMD_A_xxx'cr' DMD_B_xxx'cr''If']</add>	A Demodulator Status (OK/FLT) B Demodulator Status (OK/FLT) The Demodulator status is returned as a block of data which provides fault information of all 'active' Demodulators. Note: Response shown is for a system with all possible demodulators active. Only active modulator status will be reported.

A.7	Fault Summary	Status	Commands	/Responses
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Operational Faults Status	Command: Response:	<add ofs_'cr'<br="">>add/OFS_'cr' MOD_xxx'cr' DMD_xxx'cr' SFLT_xx'cr''lf']</add>	TX Operational Status (OK/FLT) RX Operational Status (OK/FLT) Number of Stored Faults Logged (0 to 10)
System Fault Status Summary	Command: Response:	<add sfs_'cr'<br="">>add/SFS_'cr' M&C_xxx'cr' INT_xxx'cr' #5_xxx'cr' +5_xxx'cr' PS1_xxx'cr' PS1_xxx'cr' PS2_xxx'cr' PS2_xxx'cr' OVFY_xxx'cr' DVFY_xxx'cr' SFLT_xx'cr''If']</add>	Monitor & Control Module (OK/FLT) Data Interface/Overhead Module (OK/FLT) Battery/Clock (OK/FLT) +5V Power Supply (OK/FLT) +12V Power Supply (OK/FLT) Power Supply #1 (OK/FLT) Power Supply #2 (OK/FLT) Modem Communications (OK/FLT) Mod Config Verify (OK/FLT) Demod Config Verify (OK/FLT) Number of stored faults logged (0 to 10)

A.8 Stored Faults

Information on stored faults is returned when requested. If no stored fault exists for a given fault number, the words "NO Fault" will be returned instead of the normal time/date status information.

The following symbols are commonly used to define the stored faults status commands:

- # Fault number (0 to 9). "0" is the first fault stored.
- hh Hours in 24-hr. format.
- mm Minutes.
- ss Seconds.
- MM Month.
- DD Day.
- YY Year.

Operational Stored Faults	Command: Response:	<pre><add osf_#'cr'="">add/OSF_# hh:mm:ss MM/DD/YY'cr' MOD_xxx/cr' DMD_xxx/cr''If']</add></pre>	TX Operational Status (OK/FLT) RX Operational Status (OK/FLT)
System Stored Faults	Command: Response:	<add ssf_#'cr'<br="">>add/SSF_# hh:mm:ss_MM/DD/YY'cr' M&C_xxx'cr' INT_xxx'cr' BAT_xxx'cr' +5_xxx'cr' +12_xxx'cr' PS1_xxx'cr' PS2_xxx'cr' COM_xxx'cr' MVFY_xxx'cr' DVFY_xxx'cr''If']</add>	Monitor & Control Module (OK/FLT) Data Interface/Overhead Module (OK/FLT) Battery/Clock (OK/FLT) +5V Power Supply (OK/FLT) +12V Power Supply (OK/FLT) Power Supply #1 (OK/FLT) Power Supply #2 (OK/FLT) Modem Communications (OK/FLT) Mod Config Verify (OK/FLT) Demod Config Verify (OK/FLT)

Bulk Consol. Status	Command: Response:	<add bcs_'cr'<br="">>add/BCS_p1,p2,p3, pn'cr''lf']</add>	This command causes bulk switch status to be returned. To reduce the length of the response, message parameter data are returned without identifiers. However, parameter identification can be determined by order of return. Each status parameter is terminated with a ',' (comma) except for the last parameter which has the standard message termination sequence ('cr''If']). Most of the data returned is formatted the same way as the single command status request (refer to the appropriate portions of this document in preceding sections). Additional configuration status of new options and features will always be appended to the end.
Where 'pn' is	the last parame Parameter	ter returned. Parameter Name	
	Number	(Command Reference)	Description
	1	Operation Mode (ref. "MODE_" command).	p1 = n, where 'n' is '0' (MANUAL), '1' (AUTO).
	2	Switching Mode (ref. "SM_" command).	p2 = n, where 'n' is '0' (INDEPENDENT), '1' (DEPENDENT).
	3	Modulator's Active (ref. "MA_" command).	p3 = n, where 'n' is '0' (DISABLED), '1' (ENABLED).
	4	Demodulator's Active (ref. "DA_" command).	p4 = n, where 'n' is '0' (DISABLED), '1' (ENABLED).
	5	Modulator/Modem Delay (ref. "MD_" command).	p5 = nnn.n, delay in seconds.
	6	Demodulator Delay (ref. "DD_" command).	p6 = nnn.n, delay in seconds.
	7	Power Supply Monitor (ref. "PS_" command).	p7 = n, where 'n' is '0' for Supply #1, '1' for Supply #2, and '2' for supply #1 and #2.
	8	Modem A Address (ref. "ADD_A" command).	p8 = nnn, 0 to 255 is the Modem A address.
	9	Modem B Address (ref. "ADD_B" command).	p9 = nnn, 0 to 255 is the Modem B address.
	10	MODEM REMOTE/LOCAL mode.	p10 = n, where 'n' is '0' (LOCAL), '1' (REMOTE).
	11	Auto verify mode. (ref. "AVE_" command).	p11 = n, where 'n' is '0 (DISABLED), '1' (ENABLED).
	12	Modem Control Baud Rate (ref. MBR_command).	p12 = n, where 'n' is '0' (9600), '1' (19200).
	13	Modulator/Modem Online (ref. "MOL_" command).	p13 = n, where 'n' is '0' (Mod A), '1' (Mod B).
	14	Demodulator Online (ref. "DOL_" command).	p14 = n, where 'n' is '0' (Demod), '1' (Demod B). (Note this command will always respond with the current demod status.)

Equipment Type	Command: Response:	<add et_'cr'<br="">>add/ET_tttttttt_xxx.yyy.zzz'cr"lf']</add>	Where: tttttttt = Equipment Type. xxx.yyy.zzz = Software Version number (0.0.0 to 999.999.999). This command returns the equipment type and the software version of the addressed device.
Monitor & Control Firmware Information	Command: Response:	<add mcfi_'cr'<br="">>add/MCFI_'cr' VER_xxx.yyy.zzz'cr' FW/nnnnn-ddr'cr' mm/dd/yy'cr''lf']</add>	Where: xxx.yyy.zzz = Software version number (0.0.0 to 999.999.999). nnnnnn = Firmware number (0 to 999999). dd = Firmware dash number (0 to 99). r = Firmware revision (-, or A to Z).
Boot M&C Firmware Information	Command: Response:	<add bfi_'cr'<br="">>add/BFI_'cr' VER_xxx.yyy.zzz'cr' FW/nnnnnn-ddr'cr' mm/dd/yy'cr''lf']</add>	Where: xxx.yyy.zzz = Software version number (0.0.0 to 999.999.999). nnnnn = Firmware number (0 to 999999). dd = Firmware dash number (0 to 99). r = Firmware revision (-, or A to Z).

Appendix B. SDM-300/-300A SYSTEM INSTALLATION

This appendix describes the system installation for the following configurations:

- 25-pin, EIA-422/-530, EIA-232, V.35, G.703
- 34-pin, EIA-422/-449, V.35, G.703
- 37-pin, EIA-422/-449, LVDS-DVB, V.35, G.703
- 50-pin, ASYNC, IBS, IDR, D&I
- 100-pin, RS-301 Switch

B.1 System Installation

The system installation can vary for 25-pin to 100-pin configurations. This manual will not describe the possible installation of mixed data interfaces. However, any problem arising from the installation should be addressed to Comtech EFData Customer Support department.

B.1.1 System Installation (Standard Configuration)

Refer to Table B-1 for cable assemblies applicable to the standard configuration.

Item No.	Part No.	Description
1A	PL/3588	Data Cable, 25-pin
1B	PL/0725	Data Cable, 34-pin
1C	PL/0730	Data Cable, 37-pin
1D	PL/0737-4 (PL/5665-4)	Data Cable, 50-pin, 4 feet
	PL/0737-6 (PL/5665-8)	Data Cable, 50-pin, 8 feet
	PL/0737-8 (PL/566-12)	Data Cable, 50-pin 8 feet
		Notes:
		1. Data Cable, 50-pin is available with right angle
		connector, PL/0737R-X.
		2. Data Cable, 50-pion is available with ECL
		interface, PL/4807-X.
2	PL/0813-4	BNC Cable, 48.0 ± 1.5 inches (length)
	PL/0813-8	BNC Cable, 96.0 ± 3.0 inches (length)
3	PL/6239	Cable Assy, Remote Control with Termination
4	PL/6051-1	Power Cable Assemblies

Table B-1. Standard Configuration Cabling

Note: Alternate part is provided in parenthesis.

Refer to Figure B-1 for cabling the standard configuration.

- 1. Mount the SMS-301 1:1 switch in a standard equipment rack. Secure with four bolts.
- 2. Connect the data interface connector (Figure B-1) as follows:
 - a. Connect the "COMM" data interface connector (J1) to the customerfurnished equipment, using a customer-furnished cable assembly.
 - b. Connect the "A" data interface connector (J2) to the prime modulator Data I/O interface connector, using applicable data cable listed in Table B-1, items 1A through 1D.
 - c. Connect "B" data interface connector (J3) to the backup modulator data I/O interface connector using applicable data cable listed in Table B-1, items 1A through 1D.
- 3. Connect REMOTE connector at the prime modulator, bacvkup modulatotr, to the COMM connector at the 1:1 switch, using PL/6239 cable assembly. Connect to customer-furnished equipment.



Figure B-1. System Installation (Standard Configuration)

- 4. Connect MOD side of 1:1 switch as follows:
 - a. Connect "TX IF" connector (J4) to IF IN connector (J7) on the rear panel of the up converter, using Cable PL/0813-X.
 - b. Connect the "A" connector (J5) to the prime modulator TX IF OUT connector (CP1), using Cable PL/0813-X.
 - c. Connect the "B" connector (J6) to the backup modulator TX IF OUT connector (CP1), using Cable PL/0813-X.
- 5. Connect DEMOD side of 1:1 switch as follows:
 - a. Connect the "B" connector (J7) to the backup modulator "RX IF IN" connector (CP2), using Cable PL/0813-X.
 - b. Connect "RX IF" connector (J8) to the down converter 'IF OUT" connector (J7), using Cable PL/0813-X.
 - c. Connect the "A" connector (J9) to the prime modulator "RX IF IN" connector (CP2), using Cable PL/0813-X.
- 6. Connect AC power to AC1 (J11) and AC2 (J12) with power cables PL/6051-1.
 - a. If two AC power sources are available, connect AC1 and the prime modulator to one AC source and AC2 and the backup modulator to the other AC source.
 - b. If the DC power option is used, connect the DC voltage to the terminal blocks is a similar manner.

B.1.2 System Installation (RS-301 Switch Installed)

After unpacking the 1:1 switch and the RS-301 Remote Switch, refer to Table B-2 and the following instructions.

Item No.	Part No.	Description
1	PL/CA90101G100-4	Data Cable, 100-pin
2	PL/0813-4	BNC Cable, 48.0 ± 1.5 inches (length)
	PL/0813-8	BNC Cable, 96.0 ± 3.0 inches (length)
3	PL/6239	Cable Assy, Remote Control with Termination
4	PL/6051-1	Power Cable Assemblies

Table B-2. RS-301 Configuration Cabling

B.1.3 Connect System Installation with RS-301 Switch

Refer to Figure B-2 for cabling with the RS-301 Switch installed.

- 1. Mount the 1:1 switch in a standard equipment rack with four bolts.
- 2. Mount the remote switch (RS-301) in the same rack using four bolts.
- 3. Connect the Data I/O interface as follows:
 - a. Connect the "RREMOTE SWITCH CONTROL" connector (J1) to the "SWITCH CONTROL INTERFACE" connector (J16) on the RS–301 switch, using cabling PL/CA90101G100-4.
 - b. Connect the 'MODEM A DATA" connectopr (J14) on the RS-301 switch to the prime modulator Data I/O connector, using Cable PL/CA90101G100-4
 - c. Connect the "MODEM B DATA" connector (J15) on the remote switch to the backup modulator Data connector, using Cabling PL/90101G100-4.
- 4. Connect the MOD side of the 1:1 switch as follows:
 - a. Connect the "TX IF" BNC connector (J4) in the 1:1 switch rear panel to the top converter IF IN (J7), using Cable PL/0813-X.
 - b. Connect the "A" BNC connector (J5) to the prime modem "TX IF OUT" (CP1), using Cable PL/0813-X.
 - c. Connect the "B" BNC connector (J6) to the backup modem "TX IF OUT" (CP1), using Cable PL/0813-X.



Figure B-2. System Installation (RS-301 Installed)

- 5. Connect the DEMOD side of the 1:1 switch as follows:
 - a. Connect the "RX IF" BNC connector (J8) to the down converter "IF OUT" (J7), using Cable PL/0813-X.
 - b. Connect the "A" BNC connector (J9) to the prime modem "RX IF IN", using Cable PL/0813-X.
 - c. Connect the "B" BNC (J7) to the backup modem "RX IF IN", using Cable PL/ 0813-X.
- 6. Connect the customer-equipment (as required) to the remote switch "TRIBUTARY' cuonnectors, using Cable PL/6239.
- 7. Connect AC power to AC1 (J11) and AC2 (J12) with power cable assemblies PL/6051-1.
 - a. If two AC power sources are available, connect AC1 and the prime modem to one AC source, and AC2 and the backup modem to the other AC source.
 - b. If the DC power option is used, connect the DC voltage to the terminal blocks in a similar manner.
- 8. Connect the remote terminal to the "REMOTE CONTROL" (J10) connector, REMOTE (J6) on the priome modulator and REMOTE (J6) on the backup modulator using Cable PL/6239.

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Appendix C. SDM-2020 System Installations

This appendix describes the installation options available for the SMS-301 1:1 Switch and the SDM-2020 Satellite Modulator.

C.1 Installation Options

C.1.1 Connect Low Voltage Differential Signal Interface (Optional)

Note: The section defines the requirements of the Low Voltage Differential Signal (LVDS) data interface for video and high-speed data applications used with the SDM-2020 Satellite Modulator.

C.1.1.1 Description

The 1:1 switch LDVS interface is a plug-in module that interfaces with the SDM-2020 Satellite Modulator. The interface uses serial and parallel clock and data formats, where as the SDM-2020 LVDS and Digital Video Broadcast (DVB) interfaces are either serial or parallel format. The difference between the LVDS and DVB (EIA-422) interfaces are the drivers and receivers.

- Parallel format: The interface is a DVB 8 bit parallel synchronous (LVDS) or EIA-422 (DVB).
- Serial format: MSB (Data 7) is used for serial data and clock.

The interface operates to the specifications described in Table C-1.

General Specification			
Interface Type	LVDS/DVB Synchronous		
	Serial/Parallel		
	EIA-422 DVB		
Data Rate			
Serial	1.5 to 32 Mbit/s		
Parallel	0.1875 to 12.5 Mbit/s		
Connectors	37-pin D female for TX and RX data		
Electrical Properties	Per TIA/EIA-644		
Signal Types	TX, TX Clock, TX Data, Data Valid, and SYNC per TM1449		

Table C-1. LVDS/DVB Specifications

C.1.1.2 Connect to SDM-2020 Modulator with LVDS Interface

Refer to Figure C-1.

1. Connect the "COMM" data interface connector (J1) to the DTE equipment.

Note: Equivalent cable shall be computer grade, 100Ω , incorporating twisted and shielded pairs. Typical length shall be ≤ 16 feet (5 meters).

- Connect the "A" data interface connector (J2) to the prime SDM-2020 Modulator "TX IN" (J4) connector and "AUX" (J5) connector using Cable (CA/6217) or equivalent.
- 3. Connect the "B" data interface connector (J3) to the backup SDM-2020 Modulator "TX IN" (J4) connector "AUX" (J5) connector using Cable (CA/6217) or equivalent.



Figure C-1. Connect to SDM-2020 Modulator with LVDS Interface

C.1.2 Connect to SDM-2020 Satellite Modulator with EIA-422 Interface

Note: The section defines the requirements of the EIA-422 data interface for video and high-speed data applications used with the SDM-2020 Satellite Modulator. This interface uses serial format only.

C.1.2.1 Description

The SMS-301 data interface is a plug-in module that interfaces with the SDM-2020 Satellite Modulator. The interface used EIA-530 serial format. Specifications are as referenced herein:

- EIA-422, Electrical Characteristics of Balanced Voltage Digital Interface Circuits
- EIA-530, High-Speed 25-Position Interface for data Circuit Terminating Equipment

The interface operates to the specifications described in Table C-1.

General Specification			
Interface Type	EIA-422/EIA-530 Synchronous (Serial)		
Data Rate	1.5 to 18 Mbit/s (Serial)		
Connectors	37-pin D female for serial data		
Electrical Properties	Per EIA-422		
Signal Types	SD, ST, TT, RS, CS, RD, RT, RR, (CD)		

Table C-2. EIA-422/EIA-530 Specifications

C.1.2.2 Connect to SDM-2020 Modulator with EIA-422 Interface

Refer to Figure C-2.

1. Connect the "COMM" data interface connector (J1) to the DTE equipment.

Note: Equivalent cable shall be computer grade, 100Ω , incorporating twisted and shielded pairs. Typical length shall be ≤ 16 feet (5 meters).

- 2. Connect the "A" data interface connector (J2) to the prime SDM-2020 Modulator "SERIAL" (J4) connector using Cable (CA/6679) or equivalent.
- Connect the "B" data interface connector (J3) to the backup SDM-2020 Modulator "SERIAL" (J4) connector using Cable (CA/6679) or equivalent Connection to SDM-2020 Satellite Modulator with EIA-422 (DVB) TX Interface (18 Mbit/s Serial Data)

Note: The section defines the requirements of the EIA-422 (DVB) TX data interface for video and high-speed data applications used with the SDM-2020 Satellite Modulator.



Figure C-2. Connect to SDM-2020 Modulator with EIA-422 Interface

C.1.3 Connect to SDM-2020 Sateliite Modulator with EIA-422 DVB TX Interface

C.1.3.1 Description

The SMS-301 data interface is a plug-in module that interfaces with the SDM-2020 Satellite Modulator. The maximum data rate is 18 Mbit/s for serial data.

The SDM-2020 Modulator configured with the EIA-422 data interface is identified as follows:

- Parallel Connector (J3) is used for DVB EIA-422 either parallel or serial data.
- Serial connector (J3) is for (EIA-530) serial differential data operation.

Note: SDM-2020 Modulator with ASI/EIA-422 data interface can be configured using the same instructions as the EIA-422 configuration.

The interface operates to the specifications described in Table C-1.

General Specification		
Interface Type	EIA-422/EIA-530 Synchronous (Serial)	
Data Rate	1.5 to 18 Mbit/s (Serial)	
Connectors	37-pin D female for serial data	
Electrical Properties	Per EIA-422	
Signal Types	SD, ST, TT, RS, CS, RD, RT, RR, (CD)	

Table C-3. EIA-422/EIA-530 Specifications
The cable pin assignments are specified in Table C-4.

SMS-301 (DB-37)		SDM-2020M DVB	
Pin #	Name	Signal Function	Parallel or Serial (J3 DB 25 EIA-422)
19	CLK-A	Master Clock	1
37	CLK-B	(TT Serial)	14
34	SYNC-A	Synchronized	12
15	SYNC-B		25
33	VAL-A	Data Valid	11
14	VAL-B		24
32	DAT7-A	Data Bit 7	3
13	DAT7-B	(Serial Data Bit)	16
31	DAT6-A	Data Bit 6	4
12	DAT6-B		17
30	DAT5-A	Data Bit 5	5
11	DAT5-B		18
29	DAT4-A	Data Bit 4	6
10	DAT4-B		19
28	DAT3-A	Data Bit 3	7
9	DAT3-B		20
27	DAT2-A	Data Bit 2	8
8	DAT2-B		21
26	DAT1-A	Data Bit 1	9
7	DAT1-B		22
25	DAT0-A	Data Bit 0	10
6	DAT0-B		23
1	SG	Signal Ground	13
21	REFCLK-A	Reference Clock	15 Reference Clock or
2	REFCLK-B	(ST Serial)	2 Ground
22	DF	DEMOD Fault	AUX (J5) Pin 2 DB 9
3	MF	MOD Fault	AUX (J5) Pin 6 DB 9

Table C-4. Cable Fill Assignments (CA/021)	Table C-4.	Cable Pin	Assignments	(CA/6217
--------------------------------------------	------------	------------------	-------------	----------

C.1.3.2 Connect to SDM-2020 Modulator with EIA-422 DVB TX Interface

Refer to Figure C-3.

1. Connect the "COMM" data interface connector (J1) to the DTE equipment.

Note: Equivalent cable shall be computer grade, 100Ω , incorporating twisted and shielded pairs. Typical length shall be ≤ 16 feet (5 meters).

- Connect the "A" data interface connector (J2) to the prime SDM-2020 Modulator "SERIAL" (J4) connector and "AUX" (J5) connector using Cable (CA/6217) or equivalent.
- Connect the "B" data interface connector (J3) to the backup SDM-2020 Modulator "SERIAL" (J4) connector and "AUX" (J5) connector using Cable (CA/6217) or equivalent



Figure C-3. Connect to SDM-2020 Modulator with EIA-422 (DVB) TX Interface (18 Mbit/s Serial Data)

C.1.4 Connect to SDM-2020 Satellite Modulator with EIA-422 (DVB) TX Interface (100 Mbit/s Parallel Data)

Note: The section defines the requirements of the EIA-422 (DVB) TX data interface for video and high-speed data applications used with the SDM-2020 Satellite Modulator.

C.1.4.1 Description

The SMS-301 data interface is a plug-in module that interfaces with the SDM-2020 Satellite Modulator. The maximum data rate is 100 Mbit/s for parallel data.

The SDM-2020 Modulator configured with the EIA-422 data interface is identified as follows:

- Parallel Connector (J3) is used for DVB EIA-422 either parallel or serial data.
- Serial connector (J3) is for (EIA-530) serial differential data operation.

Note: SDM-2020 Modulator with ASI/EIA-422 data interface can be configured using the same instructions as the EIA-422 configuration.

The cable pin assignments are specified in Table C-5.

SMS-301 (DB-37)		SDM-2020M DVB	
Pin #	Name	Signal Function	Parallel or Serial (J3 DB 25 EIA-422)
19	CLK-A	Master Clock	1
37	CLK-B	(TT Serial)	14
34	SYNC-A	Synchronized	12
15	SYNC-B		25
33	VAL-A	Data Valid	11
14	VAL-B		24
32	DAT7-A	Data Bit 7	3
13	DAT7-B	(Serial Data Bit)	16
31	DAT6-A	Data Bit 6	4
12	DAT6-B		17
30	DAT5-A	Data Bit 5	5
11	DAT5-B		18
29	DAT4-A	Data Bit 4	6
10	DAT4-B		19
28	DAT3-A	Data Bit 3	7
9	DAT3-B		20
27	DAT2-A	Data Bit 2	8
8	DAT2-B		21
26	DAT1-A	Data Bit 1	9
7	DAT1-B		22
25	DAT0-A	Data Bit 0	10
6	DAT0-B		23
1	SG	Signal Ground	13
21	REFCLK-A	Reference Clock	15 Reference Clock or
2	REFCLK-B	(ST Serial)	2 Ground
22	DF	DEMOD Fault	AUX (J5) Pin 2 DB 9
3	MF	MOD Fault	AUX (J5) Pin 6 DB 9

Table C-5. Cable Pin Assignments (CA/021)	Table C-5.	Cable Pin	Assignments	(CA/6217
-------------------------------------------	------------	------------------	-------------	----------

C.1.4.2 Connect to SDM-2020 Modulator with EIA-422 DVB TX Interface

Refer to Figure C-4.

1. Connect the "COMM" data interface connector (J1) to the DTE equipment.

Note: Equivalent cable shall be computer grade, 100Ω , incorporating twisted and shielded pairs. Typical length shall be ≤ 16 feet (5 meters).

- 2. Connect the "A" data interface connector (J2) to the prime SDM-2020 Modulator "PARALLEL" (J4) connector and "AUX" (J5) connector using Cable (CA/6217) or equivalent.
- Connect the "B" data interface connector (J3) to the backup SDM-2020 Modulator "PARALLEL" (J4) connector and "AUX" (J5) connector using Cable (CA/6217) or equivalent



Figure C-4. Connect to SDM-2020 Modulator with EIA-422 (DVB) TX Interface (100 Mbit/s Parallel Data)

C.1.5 Connect to SDM-2020 Satellite Modulator I/O Connector, 25-Pin Interface

Note: The section defines the requirements of the I/O 25-pin data interface for video and high-speed data applications used with the SDM-2020 Satellite Modulator. This interface uses serial format only.

C.1.5.1 Description

The SMS-301 data interface is a plug-in module that interfaces with the SDM-2020 Satellite Modulator. The interface used EIA-530 serial format

Refer to Table C-6 for the cable pin assignments.

SMS-30	1 DB25 Connector	SDM-2020 H	EIA-530
Pin #	Name	Serial (J4) DB 25	
24	TT-A	24	TT-A
11	TT-B	11	TT-B
2	SD-A	2	SD-A
14	SD-B	14	SD-B
1	SG	1	SG
15	ST-A	15	ST-A
12	ST-B	12	ST-B
21	DF	21	DF
25	MF	25	MF

Table C-6. Pin Assignments, 25-Pin

C.1.5.2 Connect to SDM-2020 Modulator with I/O Connector, 25-Pin Interface

Refer to Figure C-5.

1. Connect the "COMM" data interface connector (J1) to the DTE equipment.

Note: Equivalent cable shall be computer grade, 100Ω , incorporating twisted and shielded pairs. Typical length shall be ≤ 16 feet (5 meters).

- 2. Connect the "A" data interface connector (J2) to the prime SDM-2020 Modulator "SERIAL" (J4) connector using Cable (CA/3588) or equivalent.
- 3. Connect the "B" data interface connector (J3) to the backup SDM-2020 Modulator "SERIAL" (J4) connector using Cable (CA/3588) or equivalent



Figure C-5. Connect to SDM-2020 Modulator with I/O Connector, 25-Pin Interface

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The following is a list of acronyms and abbreviations that may be found in this manual:

Acronym/ Abbreviation	Definition
Ω	Ohms
@	at
А	Ampere
AC	Alternating Current
Al	Alarm
ASCII	American Standard Code for Information Interchange
ASYNC	Asynchronous
AUX	Auxiliary
bit/s	bits per second
BW	Backward Alarm or Bandwidth
С	Celsius
CLK	Clock
CLR	Clear
cm	Centimeters
COM	Common
COMM	Communication
cr	Carriage Return
CS or CTS	Clear to Send
D&I	Drop and Insert
dB	Decibels
D/C	Down Converter
DC	Direct Current
DD	Day
DF	DEMOD Fault
DAT	Data Bit
Demod	Demodulator
DEMUX	Demultiplexer
DM	Data Mode
DMDONL	Demodulator On-Line
DTE	Data Terminal Equipment

DVB	Digital Video Broadcast
EFD	EFData Compatible
EIA	Electronic Industries Association
EXC	External Clock
EXT	External Reference Clock
F	Fahrenheit
FW	Firmware
GND	Ground
Hz	Hertz (cycle per second)
I/O	Input/Output
IBS	INTELSAT Business Services
IDR	Intermediate Data Rate
IESS	INTELSAT Earth Station Standards
IF	Intermediate Frequency
kbit/s	Kilohits per second $(10^3$ bits per second)
LCD	Liquid Crystal Display
LED	Light-Emitting Diode
lf	Line Feed
LVDS	Low Voltage Differential Signal
Me-C	mile (10 ⁻⁵)
M&C	Milliomanas
May	Manimum
Iviax Mbit/a	Magabita non second
MC	Meniter and Control or Master Clock
ME	Monitor and Control of Master Clock
Mr - I	Modulator Fault
	Modulator On Line
MUDUNL	Modulator On-Line Multiplayor
NC	No Connection or Normally Closed
DI	No Connection of Normany Closed
	Palls List
PAM	Random Access Memory
RAM	Receive Data
RE	Reference
PE	Radio Fraguency
RMA	Return Material Authorization
PR	Receiver Ready
PS	Ready to Send Recommended Standard, or Read Solomon
RT	Receive Timing
RTS	Request to Send
RIS	Receive (Receiver)
RXCLK	Receive Clock
RXD	Receive Data
RZ	Return-to-Zero
8	Second
SCR	Serial Clock Receive
SCT	Serial Clock Transmit
SCTE	Serial Clock Transmit External
SD or SDA	Send Data
SG	Signal Ground
SLC	Serial Clock
SMS	Satellite Multiservice System
ST	Send Timing
Sub	Subminiature
240	

SW	Switch
SYNC	Synchronize
TP	Test Point
TT	Terminal Timing
TX	Transmit (Transmitter)
TXCLK	Transmit Clock
TXD	Transmit Data
TXO	TX Octet
U/C	Up converter
US(A)	United States (of America)
V	Volts
VAC	Volts, Alternating Current
VDC	Volts, Direct Current
Ver	Version
W	Watt
YY	Year

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METRIC CONVERSIONS

	0				0		-	
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	_	_	—

Units of Length

Temperature Conversions

Unit	° Fahrenheit	° Centigrade
		0
32° Fahrenheit		(water freezes)
		100
212° Fahrenheit		(water boils)
		273.1
-459.6° Fahrenheit		(absolute 0)

Formulas
C = (F - 32) * 0.555
F = (C * 1.8) + 32

Units of Weight

Unit	Gram	Ounce Avoirdupois	Ounce Troy	Pound Avoir.	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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