

ACCULINK 3151 CSU QUICK REFERENCE

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ACCULINK 3151 CSU Quick Reference

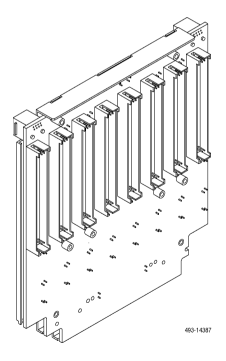
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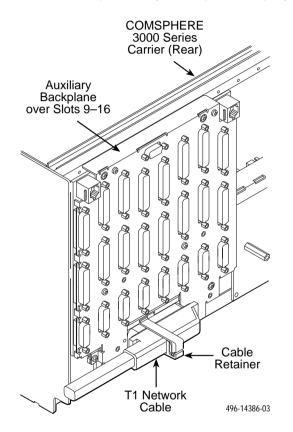
Quick Start Procedure

The following procedure is for experienced CSU users who are familiar with the 3151 CSU installation process and have no special requirements for their application. See the *ACCULINK 315x Channel Service Unit Operator's Guide* (3150-A2-GB21) for more information. A copy is included with the Auxiliary Backplane.

 Install the Auxiliary Backplane onto the 3000 Series Carrier. See the ACCULINK 3151 CSU and 3161 DSU/CSU General Information Guide (3100-A2-GK40) for installation procedures.

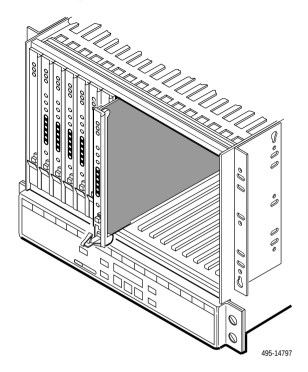


- Attach the DTE cable (DB15) to the appropriate DTE connector on the Auxiliary Backplane. (See the COMSPHERE 3000 Series Carrier Installation Manual (3000-A2-GA31) for detailed cable and connector information.) Connect the other end of the DTE cable to the customer premises equipment.
- **3.** Attach the network cable to the Auxiliary Backplane using either a 50-pin cable or the T1 Network Interface Adapter. Connect the other end of the network cable to the connection provided by the telephone company.



4. Turn on the power to the 3000 Series Carrier.

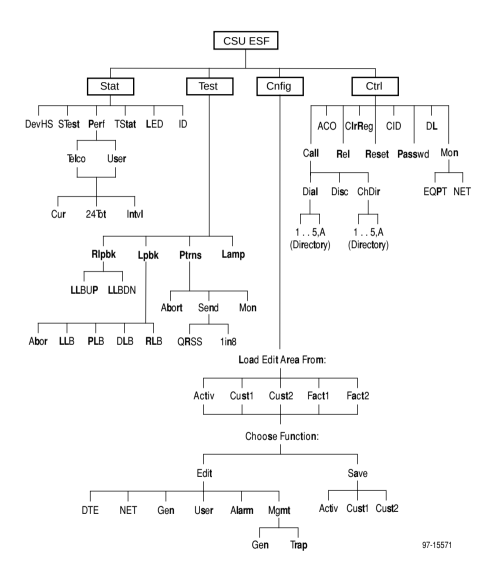
5. Insert the CSU circuit card into the appropriate slot in the carrier. The power-up self-test begins.



- 6. If you intend to use front panel emulation, connect the cable from the PC to Port 2 on the Auxiliary Backplane using the COM port adapter and COM-port-to-PC cable.
- 7. The Factory 1 configuration for ESF framing format and B8ZS line coding format is the default configuration and is appropriate for most networks. If this configuration does not work for you, try the Factory 2 configuration for D4 framing format and AMI line coding format. To further customize configuration options, refer to *Changing Configuration Options* in Chapter 3, *Operation*, and Appendix C, *Configuration Options*, in the ACCULINK 315x Channel Service Unit Operator's Guide.
- 8. During the power-up self-test, the FAIL LED flashes, then all LEDs blink twice. When the test is complete, verify that the CSU is functional by observing that the OK, NETWORK SIG, and DTE SIG LEDs are lit.

Configuration Options

Configuration options are accessed from the Cnfig branch of the front panel menu.



Option	Factory 1	Factory 2	Comments/Description
DTE Essenia es	D4	D4	
DTE Framing:	ESF	ESF	 Selects D4 or ESF framing format.
DTE On dia su	AMI	АМІ	Selects AMI or B8ZS line coding
DTE Coding:	B8ZS	B8ZS	format.
	0–133	0–133	
Faurt	133–266	133–266	
Equal: (DTE Line	266–399	266–399	Selectable extended DTE range capability.
Equalizer)	399–533	399–533	
	533–655	533–655	
Extrn DLB:	Enab	Enab	Allows control of DLB on external
(External DTE Loopback)	Disab	Disab	contact closure.
Send AIS:	Enab	Enab	Sends AIS to the DTE on failure of the
	Disab	Disab	Network interface signal.
Yellow:	Enab	Enab	Transcodes and sends Yellow signal to
	Disab	Disab	 the DTE on receiving Yellow from the Network.

 Table 1. DTE Interface Configuration Options

 Table 2.
 Network Interface Configuration Options (1 of 2)

Option	Factory 1	Factory 2	Comments/Description
	D4	D4	
NET Framing:	ESF	ESF	 Selects D4 or ESF framing format.
	AMI	AMI	Selects AMI or B8ZS line coding
NET Coding:	B8ZS	B8ZS	format.
	0.0	0.0	
100	-7.5	-7.5	
LBO:	-15.0	-15.0	Line Build Out in dB.
	-22.5	-22.5	
	Enab	N/A	Sends ANSI Performance Report
ANSI PRM:	Disab		Messages.
	Enab	Enab	Specifies whether the FDL's
Mgmt Link:	Disab	Disab	Management Link is enabled.
	Enab	Enab	Network-initiated LLB allows LLB to be
NET LLB:	Disab	Disab	controlled by inband LLB codes.

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Option	Factory 1	Factory 2	Comments/Description
	Enab	N/A	Network-initiated PLB allows PLB to be
NET PLB:	Disab		controlled by FDL PLB messages.
	N/A	62411	
BitStuff:	N/A	Part68	Enforces ONEs density protection per AT&T TR 62411, ANSI T1-403, and
		Disab	FCC Part 68 Technical Publication.
	AIS	AIS	
KeepAlive:	One (Framed All Ones)	One (Framed All Ones)	Specifies the keep alive signal to send to the network interface on a failure of
	NetLp (Loopback of network signal)	NetLp (Loopback of network signal)	the DTE signal.
Yellow:	Enab	Enab	Transcodes and sends Yellow signal to
	Disab	Disab	the network on receiving Yellow from DTE.
Circuit Ident:	Edit	Edit	Specifies the transmission vendor's
	Clear	Clear	circuit identifier.
	Enab	Enab	Determines whether framing bits are
CRC PThru (Passthrough):	Disab	Disab	passed to the DTE.

 Table 2. Network Interface Configuration Options (2 of 2)

Table 3. General Configuration Options

Option	Factory 1	Factory 2	Comments/Description
	Enab	Enab	Specifies whether user-initiated
Tst Timeout:	Disab		tests are limited by the Tst Duration configuration option.
Tst Duration:	10	10	Specifies in minutes the duration of user-initiated tests.
	Up	Up	
	Down	Down	
	Save	Save	

Table 4. User In	nterface Configuration	Options (1 of 4)
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Option	Factory 1	Factory 2	Comments/Description
Self-Test:	Enab	Enab	Allows bypass of self-test on
Sell-Test.	Disab	Disab	initialization.

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Option	Factory 1	Factory 2	Comments/Description
Dial-In:	Enab	Enab	Controls whether dial-in access is
	Disab	Disab	allowed.
	None	None	
Password:	Com	Com	Activates a password prompt that prevents access until a password
Password.	Modem	Modem	is entered.
	Both	Both	
Com Port:	Enab	Enab	Controls whether the COM port is
Com Fon.	Disab	Disab	enabled or disabled.
	Mgmt	Mgmt	
Com Use:	ASCII	ASCII	Controls how the COM port is used.
	Term	Term	
	Disab	Disab	
ComExtDev:	AT	AT	Controls the COM port's external device commands.
	Other	Other	
0 0 D ″	Edit	Edit	Controls the COM port's connect
ComConnPrefix:	Clear	Clear	prefix.
	Edit	Edit	Controls the COM port's connect
ComConnected:	Clear	Clear	indication string.
0.5.0	Edit	Edit	Controls the COM port's escape
ComEscapeSeq:	Clear	Clear	sequence.
	None	None	
	0.2s	0.2s	
0	0.4s	0.4s	Controls the COM port's escape
ComEscDel:	0.6s	0.6s	sequence delay.
	0.8s	0.8s	
	1.0s	1.0s	
	Edit	Edit	Controls the COM port's
ComDisconnect:	Clear	Clear	disconnect string.

 Table 4.
 User Interface Configuration Options (2 of 4)

Option	Factory 1	Factory 2	Comments/Description
	1.2	1.2	
	2.4	2.4	
Com Rate:	4.8	4.8	Selects the bit rate for the COM
(Communication Port Rate)	9.6	9.6	port.
	14.4	14.4	
	19.2	19.2	
Charl anoth:	7	7	Selects the character length for the
Char Length:	8	8	COM port.
CParity:	None	None	
(Communication Port	Even	Even	Selects the parity for the COM port.
Parity)	Odd	Odd	
	1	1	
CStop Bits: (Communication Port	1.5	1.5	Selects the number of stop bits for the COM port.
Stop Bits)	2	2	
	Yes	Yes	Specifies whether the COM port
Ignore DTR:	No	No	ignores DTR.
CmInActTm:	Enab	Enab	Specifies whether the
(COM Port Inactivity Timeout)	Disab	Disab	communication port disconnects after a certain period of inactivity.
	5	5	
CmDiscTm: (COM Port	Up	Up	Specifies the period of inactivity (1 to 60 minutes) that causes a
Disconnect Time)	Down	Down	disconnect if CmInActTm is enabled.
	Save	Save	
TnSession:	Enab	Enab	Specifies whether the DSU/CSU
(Telnet Session)	Disab	Disab	responds to Telnet session requests.
TnPaswd:	Enab	Enab	Specifies whether a password is
(Telnet Password)	Disab	Disab	required for Telnet sessions.
TnInActTm:	Enab	Enab	Specifies whether a Telnet session
(Telnet Inactivity Timeout)	Disab	Disab	disconnects after a certain period of inactivity.

 Table 4. User Interface Configuration Options (3 of 4)

Option	Factory 1	Factory 2	Comments/Description
	5	5	
TnDiscTm: (Telnet	Up	Up	The period of inactivity (1 to 60 minutes) that causes a
Disconnect Time)	Down	Down	disconnect if TnInActTm is enabled.
	Save	Save	

 Table 4.
 User Interface Configuration Options (4 of 4)

Table 5. Alarm Configuration Options

Option	Factory 1	Factory 2	Comments/Description
Alrm Msg:	Disab	Disab	Does not display alarm messages.
Aim Mag.	Com	Com	Sends alarm messages to COM port.
0.00	Enab	Enab	
SNMP Trap:	Disab	Disab	Sends SNMP traps.
	Enab	Enab	Specifies whether the modem
TrapDisc:	Disab	Disab	connection will disconnect after a trap is sent.
	Enab	Enab	Provides the option to allow automatic
DialOut:	Disab	Disab	dial-out to send alarm messages on MODEM port.
	Enab	Enab	Specifies whether an outgoing call is
Call Retry:	Disab	Disab	retried on a busy or failed call attempt.
Dial Delay:	1–4 5 6–10	1–4 5 6–10	The time (in minutes) to delay between successive alarm dial-outs or retry attempts.
AltDialDir:	None 1–5	None 1–5	The alternate dial-out directory to use if a call to the primary number cannot be completed.
Err Rate:	10E-4	10E–4	The error rate threshold for Excessive
(Excessive Error Rate)	10E-5–10E-9	10E-5–10E-9	Error Rate Alarm.
AlrmRelay:	Enab	Enab	Specifies whether to activate
(Alarm Relay)	Disab	Disab	the alarm relay on an alarm condition.

Option	Factory 1	Factory 2	Comments/Description
SNMP Mgt:	Disab	Disab	Specifies whether the DSU/CSU
	Enab	Enab	responds to SNMP session requests.
	Disab	Disab	Specifies whether the DSU/CSU validates the IP address of an
NMS Valid:	Enab	Enab	SNMP manager attempting access.
Num One Mana	1	1	The number of SNMP managers
Num Sec Mgrs:	2–10	2–10	allowed to access the DSU/CSU.
	Edit	Edit	Allows you to define or clear the
NMS n IP Adr:	Clear	Clear	allowable IP address of an SNMP manager.
NMS n Access:	Read	Read	The type of access allowed for an
NMS <i>n</i> Access:	R/W	R/W	SNMP manager using community name 1.
0	Edit	Edit	The SNMP system name for this
System Name:	Clear	Clear	device.
Queters Le cetiens	Edit	Edit	The SNMP system location for this
System Location:	Clear	Clear	device.
Questions Questionst	Edit	Edit	The SNMP system contact name
System Contact:	Clear	Clear	for this device.
O	Edit	Edit	A community name that is allowed
CommunityName1:	Clear	Clear	access to this device. Defaults to public.
	Read	Read	The type of access allowed for
Access 1:	R/W	R/W	community name 1.
	Edit	Edit	A community name that is allowed
CommunityName2:	Clear	Clear	access to this device.
	Read	Read	The type of access allowed for
Access 2:	R/W	R/W	community name 2.
	Edit	Edit	The IP address needed to access
IP Adr:	Clear	Clear	the device.
Nathaak	Edit	Edit	The Subnet Mask needed to
NetMask:	Clear	Clear	access the device.
Com ID Adr	Edit	Edit	The IP address for the COM port
Com IP Adr:	Clear	Clear	when configured for SNMP.

 Table 6. General Management Configuration Options (1 of 2)

Option	Factory 1	Factory 2	Comments/Description
	Edit	Edit	The Subnet Mask needed to
Com NetMask:	Clear	Clear	access the device when the COM port is configured for SNMP.
Com Link:	PPP	PPP	The link layer protocol for the COM
Com Link:	SLIP	SLIP	port when configured for SNMP.
IPBusMast:	Enable	Enable	Specifies whether the device is the
IPBusMast:	Disab	Disab	IP Bus Master.
	None	None	
Def Netwk:	IPBus	IPBus	
	Com	Com	The default network connection.
	FDL	FDL	

 Table 6. General Management Configuration Options (2 of 2)

 Table 7. Management Trap Configuration Options (1 of 2)

Option	Factory 1	Factory 2	Comments/Description
Num Trap Mgrs:	1 2–6	1 2–6	The number of trap managers supported by the device.
Trap <i>n</i> IP Adr:	Edit	Edit	Specifies the IP address for each trap manager. This configuration option is repeated for all <i>n</i> managers.
	Clear	Clear	
Trap <i>n</i> Dst:	None	None	Specifies the network destination for Trap Manager <i>n</i> .
	IPBus	IPBus	
	Com	Com	
	FDL	FDL	
Gen Trap:	Disab	Disab	Specifies the general trap types to enable: WarmStart, Authentication Failure or both.
	Warm	Warm	
	Auth	Auth	
	Both	Both	
Entp Trap:	Enab	Enab	Specifies whether the EnterpriseSpecific trap type is enabled.
	Disab	Disab	

Option	Factory 1	Factory 2	Comments/Description
Link Trap:	Disab	Disab	Specifies the link trap type to enable: Trap on Link Up, Link Down, or both.
	Up	Up	
	Down	Down	
	Both	Both	
Trap I/F:	NET	NET	When any link trap types are enabled, specifies which links to send traps for.
	DTE	DTE	
	Both	Both	

 Table 7. Management Trap Configuration Options (2 of 2)

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