

3583 Ultrium Scalable Tape Library IEM

Quick Reference





Installation Procedure

 Unpack and position the library. Ensure power is accessible. If installing the library in a rack go to the 3583 Ultrium Scalable Tape Library Setup and Operator Guide for instructions. If installing a stand-alone library continue with these instructions. 	16. If the the the function of the function of the second
3. Lock the two front casters in place by turning the latch on the caster counterclockwise.	17. Set Libra
 Using the key (taped to the back of the library), unlock and open the front door. 	Note and
Remove the band that secures the picker assembly to the frame.	and 18. Set 1
6. Place a data cartridge (scratch cartridge) in the top slot of the I/O station. Cartridges must have a bar code label.	Sele Drive
Close the front door securely. The library will not operate properly if the door is open.	19. Cycl and
8. If you are installing a standard SCSI library:	20. Put
- Attach the SCSI cable from the host to the library.	21. Veril Refe
- Allach SCSI cables between unves.	Setu
(See the SCSI cabling diagram for examples)	http:
nateway module.	22. Upd
- Attach the fiber optic cable from the host to the library.	23. Refe
 Attach SCSI cables from the SAN data gateway module to the library and the drives. 	conf
(See the Fiber/SCSI cabling diagram for examples)	
 Install the SCSI terminators. The library will not power on correctly without proper termination. 	
10. Set the LVD/SE-HVD switch on the host interface board (SCSI)	<u>E</u>
for the SCSI type that you are using (up for HVD, down for LVD/SE). If the library has an optional SAN data gateway	LVD/SE
module the switch has to be set to LVD/SE.	F
11. Plug the power cord into the power receptacle on the ac input power module, and the other end into a grounded electrical	HÝĎ
outlet.	
12. Push the I on the main power switch to turn the power on. The library firmware will initialize and begin the inventory/teach	SCSI
13 When the Main Menu displays on the operator panel use the	Host
push buttons to put the library in the Offline state (Online/Offline -> OK).	
14. Run the FAST Read/Write Test. Select More -> Service ->	
Drives -> OK or Change Drive -> Diags -> OK -> OK. Run	
this test for each drive that is installed in the library.	
15. Configure the remote management unit (RMU) for use:	
a. Select More -> Setup -> Library -> RMU. The	_
KIVU dialog displays.	Exa
D. Use the Up of Down softkeys to enter the internet protocol (IP) address, subnet address, gateway, and name	
(hostname). Select Next to advance to the next field	
c. Select OK to accept the settings and return to the	HVD
library submenu.	
d. Select Back -> Back to return to the Main Menu.	LVD/SE

e. Attach an Ethernet cable with RJ-45 connectors to the RMU and an Ethernet hub that is attached to a computer. Use a Web browser and type in the IP address or the hostname, the StorWatch Specialist Home page displays.

Г

update firmware if necessary. . Set the library SCSI ID, if necessary. Select More -> Setup -> Library -> SCSI -> UP or Down -> Next -> OK.

Note: The default settings for the SCSI IDs are 6 for the library and 0–5 for the drives. Valid SCSI IDs are 0–7 for the library and 0-15 for the drives.

. Set the SCSI ID for each drive that is installed, if necessary. Select More -> Setup -> Drives -> SCSI -> OK or Change Drive -> Up or Down -> Next -> OK.

FC Host

or

. If the optional SAN Data Gateway Module is installed, refer to the SAN Data Gateway Module Setup, Operator, and Service Guide to configure the gateway, verify firmware levels, and

. Cycle power to the library (push the O to turn the power off, and then push the I to turn the power on again).

. Put the library in the Online state. Select Online/Offline -> OK. . Verify firmware levels for the library, the drives, and the RMU. Refer to the IBM 3583 Ultrium Scalable Tape Library

Setup and Operator Guide or visit the Web at http://www.ibm.com/storage/lto.

. Update firmware for the library, drives, or RMU if necessary. . Refer to your host and application software manuals to configure the library for use.

Cabling

Examples of Typical SCSI Cable Configurations



Examples of Typical Fiber/SCSI Cable Configurations Terminator Terminator

