HP ProLiant DL760 Generation 2 Cabling Matr													
		iediae	STOT A	ad All	al pi		A BING	NI IS	A BING	Mi pri		NI - O	×
Internal Cabling			· ·	/ -							/ X	í 🗖	Key
Universal Ultra 320 Hot-Plug Hard Drives*	1	1	1	1	1	1	1		√				Cable(s) included
DAT and AIT Hot Plug Tape Drives	1	1	, V	Í.	Ż	, V			1				Cable(s) included, but when using a hub or switch, additional
External Cabling, Primary Storage	·	·	v	•	v	v	·		·				fibre channel cables may be required. Refer to the device-
StorageWorks Enclosure 4x00 Family		1	1	1	1	\checkmark	\checkmark		√				specific user documentation for more information on cabling with hubs and switches
External Cabling, Tape and Optical Storage									, *				
DAT, AIT, and 1/8 Autoloader					./	./	\checkmark						Cable(s) included, but Modular Data Router, with hub or
DLT1 1280 SuperLoader					1	· ./	✓ ✓						switch, is necessary to connect this option. Refer to the
AIT, DAT, DLT, DLT VS, SDLT, and LTO Tape Drives					V /	v /	✓ ✓						device-specific user documentation for more information on cabling with Modular Data Routers, hubs, and switches.
3U Rackmount Tape Drives (AIT, DAT, DLT, DLT, VS, SDLT, LTO)					1	2	1						
					1	√	\checkmark						Not Supported
5U Rackmount Tape Drives (DLT, SDLT, LTO)				7	~	v	v						Not Supported
Smart Array Cluster Storage				V									1 Order one of the following VHDCI-HD68 cables:
External Cabling, Tape Libraries									п	_			341177-B21—12-ft VHDCI-HD68 cable
SSL2020 AIT Library							1	Π	Π	5			341176-B21—6-ft VHDCI-HD68 cable
ESL 9XXX Libraries							1	Π	Π	5			201160-B21—10-m VHDCI-HD68 cable 2 Order 5-m HD68-HD68 cable, part number 328215-001
MSL 50XX Libraries							3	Π	Π	5			
External Cabling, Fibre Channel Storage													3 Order one of the following VHDCI-VHDCI cables:
RAID Array 4x00								0	٥				341175-B21—12-ft VHDCI-VHDCI cable
MSA 1000								_			6		341174-B21—6-ft VHDCI-VHDCI cable
MA 8000										4			4 Order one of the following Option Kits:
EMA 12000										4			234457-B21—2-m Fibre Channel Short Wave cable
EMA 16000										4			234457-B23—15-m Fibre Channel Short Wave cable
* Refer to the ProLiant DL760 Generation 2 QuickSpecs for details on	drive ar	nd cor	troller	speed	ls.								When using a hub or switch, additional fibre channel cables may be required. Refer to the device-specific user
Definitions													documentation for more information on cabling with hubs and
Definitions													switches.
HD68—High-density 68 pin SCSI cable connector VHDCI—Very high density cable interconnect 68 pin SCSI cable connect	ector						1						5 Order one of the following Option Kits:
Pt. to ptNo termination on SCSI cable							1						234457-B21—2-m Fibre Channel Short Wave cable
LVD—Low voltage differential supporting Wide Ultra2 transfer rates													234457-B23—15-m Fibre Channel Short Wave cable
													Modular Data Router, with hub or switch, is necessary to connect this option. Refer to the device-specific user
Internal Cable Part Numbers Cable Part Numbers Cable Type				Quan	+i+.		See		Numbe	r .			documentation for more information on cabling with Modular
(printed on cable)				Quan	uty		Spar	eniti	admoe	ſ			Data Routers, hubs, and switches.
127985-001 Internal HD68 pt. to pt. SCSI cable					1		1490	97-00	1				6 Order one of the following cables (Adapter may be needed for hubs or switches with an SC connector):
													221692-B21—2-m multimode fibre channel cable
													221692-B22—5-m multimode fibre channel cable
													221692-B22—3-m multimode libre channel cable
												L	

NOTE: The information in this matrix lists whether or not additional cables need to be purchased with each controller-to-option configuration. For information on how to cable an option, refer to the HP ProLiant DL760 Generation 2 Setup and Installation Guide, the device-specific documentation, and the controller-specific documentation. For information on the specific options supported by the server, refer to the server and device QuickSpecs.

© 2003 Hewlett Packard Development Company, L.P.

Hewlett-Packard Company shall not be liable for technical or editorial errors or omissions contained herein. The information in this document is provided "as is" without warranty of any kind and is subject to change without notice. The warranties for HP products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.