## Hewlett-Packard Hot-Pluggable SCSI Hard Drive Compatibility

This document provides current compatibility information between HP Universal SCSI drives and servers and storage systems for Hot-Pluggable systems. Basic drive characteristics are provided to help understand any compatibility limitations.

The following guidelines apply when selecting drives for HP systems:

- Drives for Hot-Pluggable systems are mounted on the appropriate Hot-Pluggable drive tray or carrier.
- Some Hot-Pluggable systems support Non-Pluggable drives in 5.25-inch removable media drive bays with appropriate mounting. These drives require appropriate terminated internal SCSI cabling.
- The compatibility table in this document represents tested and supported configurations for these drives. Using HP Universal hard drives in unsupported configurations will void the warranty and could damage the drive and/or cause data loss.

• Ultra2, Ultra3 and Ultra320 drives can be mixed on the same SCSI bus. Wide Ultra drives should not be used on the same SCSI bus as Ultra2, Ultra3 or Ultra320 devices.

# A Word About HP Universal SCSI Disk Drives

The high performance and reliability requirements of server environments mean that selecting the right drives for your system is critical. HP has developed one of the industry's most rigorous programs for qualification, continuous testing, and system integration to ensure that our server and storage customers obtain the best drives available.

- Fault Prediction—Drive firmware has been enhanced to enable monitoring software to detect conditions in the drive parameters that are precursors to failure. If problems develop in a HP Universal drive, the Smart Array controller lets you know in advance so you can replace the drive under the HP Pre-Failure Warranty.\* Additionally, Ultra2, Ultra3 and Ultra320 SCSI drives now support SMART predictive failure reporting. SMART Pre-Failure reporting works in both array and nonarray controller server environments. SMART predictive failure reporting is a complement to the Pre-Failure notification provided by HP Smart Array controllers and HP Insight Manager software. Ultra2, Ultra3 and Ultra320 SCSI drives that experience SMART trips are also covered under the HP Pre-Failure Warranty.
- Quality—HP drives undergo an intense qualification process that eliminates data integrity problems, firmware and O/S incompatibilities, and other causes of data corruption or premature failure.
- Performance—Only those drives whose performance is suitable for a server environment are selected through HP's qualification process and are considered "best in class."
- Integration—The integration of hard drives in HP systems means that cables, SCSI ID settings, terminations, hot-plug drive trays, and firmware are right for your server or storage system.

\*Requires installation in a HP server using HP Insight Manager 2.1 or later and a HP Smart Array Controller.

### HP Hot-Pluggable Ultra3/Ultra320 SCSI Hard Drive Compatibility Table

#### **Drive Information**

Hot-Pluggable Systems

Capacity (GB)
Interface*
Form Factor**
Connector***
ProLiant DL760
ProLiant DL760 G2/G3
ProLiant DL740 G3
ProLiant DL585
ProLiant DL580
ProLiant DL580 G2/G3
ProLiant DL560 G2/G3
ProLiant DL385
ProLiant DL380
ProLiant DL380 G2/G3
ProLiant DL380 G4
ProlLiant DL360
ProLiant DL360 G2
ProLiant DL360 G3
ProLiant DL360 G4
Storage Works Enclosure
ProLiant ML570 G2/G3
ProLiantML530
ProLiant ML530 G2
ProLiant ML370
ProLiant ML370 G2
ProLiant ML370 G3
ProLiant ML 370 G4
ProLiant ML350 HP
ProLiant ML 350 G2
ProLiant ML350 G3/G4
ProLiant ML 310 G2
ProLiant ML150/G2

Option Kits (Spares Kit)																Hot-	Plug	gable	e Drive	e Bay	/S ***	*											Supported Drive Models
350964-B22+	300	U320	1"	80	1	2	2	3	1	3	3	Х	1	3	Х	1	2	2	Х	2	3	1	3	1	2	3	Х	1	2	Х	Х	2	BD300884C2
(351126-001)																																	BD30088279
																																	BD3008856C
347708-B22 <u>+</u>	146.8	U320	1"	80	1	2	2	3	1	3	3	х	1	3	х	1	2	2	Х	2	3	1	3	1	2	3	Х	1	2	Х	х	2	BF14687B56
(347779-001)																																	BF14688286
																																	BF14688577
																																	BF14686842
286716-B22+ (289044-001)	146.8	U320	1"	80	1	2	2	3	1	3	3	х	1	3	х	1	2	2	Х	2	3	1	3	1	2	3	Х	1	2	х	х	2	BD14685A26 BD146863B3
( ,																																	BD14686225
																																	BD1468856B
																																	BD14688278
																																	BD14687B52
286714-B22+	72.8	U320	1"	80	1	2	2	3	1	3	3	Х	1	3	Х	1	2	2	Х	2	3	1	3	1	2	3	Х	1	2	Х	Х	2	BD07285A25
(289042-001)																																	BD072863B2
																																	BD07286224
																																	BD0728856A
																																	BD07288277
																																	BD07287B4C
286778-B22±	72.8	U320	1"	80	1	2	2	3	1	3	3	Х	1	3	Х	1	2	2	Х	2	3	1	3	1	2	3	Х	1	2	Х	Х	2	BF07285A36
(289243-001)																																	BF072863B6
																																	BF072863BA
																																	BF07287B55
																																	BF07288576
																																	BF07288285
																																	BF0728683C

-	-	1				r		r –		-		r –		r													-	r	r –				
232432-B22+ (233349-001)	72.8	U3	1"	80	1	х	х	х	1	х	х	2	1	х	2	1	х	2	2	х	х	1	1	1	х	х	2	1	х	2	2	х	BD07264546 BD0726459C
																																	BD0726536C BD07265A22
286713-B22+ (289041-001)	36.4	U320	1"	80	1	2	2	3	1	3	3	х	1	3	Х	2	2	2	Х	2	3	1	3	1	2	3	Х	1	2	Х	Х	2	BD03685A24 BD036863AC
·																																	BD03686223
286776-B22±	36.4	U320	1"	80	1	2	2	3	1	3	3	х	1	3	х	1	2	2	Х	2	3	1	3	1	2	3	х	1	2	Х	Х	2	BF03685A35
(289241-001)																																	BF036863B5
																																	BF036863B9
																																	BF03687B54
																																	BF03688575
																																	BF03688284
																																	BF0368683B
232916-B22±	36.4	U3	1"	80	1	Х	х	Х	1	х	х	2	1	Х	2	1	Х	2	2	х	Х	1	1	1	Х	х	2	1	Х	2	2	Х	BF03664664
(233350-001)																																	BF03665223
																																	BF03665A32
176496-B22+ (177986-001)	36.4	U3	1"	80	1	Х	Х	Х	1	Х	Х	2	1	Х	2	1	Х	2	2	Х	Х	1	1	1	Х	Х	2	1	Х	2	2	Х	BD0366349C BD036635C5
																																	BD03663622 BD03663992
																																	BD03664545 BD0366459B
																																	BD03664553
																																	BD0366536B
000775 000	40.0	11000	4.11	00		~	0	_	4	0	0	X		_	X	4		0	V	0	0	4	0	4		0	X		_	V	v	0	BD036659CC
286775-B22± (289240-001)	18.2	U320	1	80	1	2	2	3	1	3	3	Х	1	3	Х	1	2	2	Х	2	3	1	3	1	2	3	Х	1	2	Х	Х	2	BF01885A34 BF018863B4
(209240-001)																																	BF018863B8
188122-B22± (189395-001)	18.2	U3	1"	80	1	х	х	х	1	Х	х	2	1	х	2	1	Х	2	2	Х	х	1	1	1	Х	х	2	1	х	2	2	х	BF01863644 BF01864663
																																	BF01865222 BF01865A2C
142673-B22+ (152190-001)	18.2	U3	1"	80	1	х	х	х	1	х	х	2	1	х	2	1	х	2	2	х	х	1	1	1	Х	х	2	1	х	2	2	х	BD01862376 BD01862A67
,																																	BD0186349B BD018635C4
																																	D018635CC BD0186398C
																																	BD01864544 BD0186459A
																																	BD01864552

## HP Hot-Pluggable Ultra3/Ultra320 SCSI Hard Drive Compatibility Table

	Dri	ive	Info	rmat	tion						Hot	-Plu	ıggal	ble S	Syst	ems	5					
Capacity (GB)	Interface*	Form Factor**	Connector***	BL25p	BL20p/G2/G3	BL40p/G3																

Option Kits (Spares Kit)												Hot-	Plug	gable	e Drive	e Bay	/S ***	*					Supported Drive Models
350964-B22+	300	U320	1"	80	2	2	2																BD300884C2
(351126-001)																							BD30088279
																							BD3008856C
347708-B22 <u>+</u>	146.8	U320	1"	80	2	2	2																BF14687B56
(347779-001)																							BF14688286
																							BF14688577
																							BF14686842
286716-B22+	146.8	U320	1"	80	2	2	2																BD14685A26
(289044-001)																							BD146863B3
																							BD14686225
																							BD1468856B BD14688278
																							BD14687B52
																							BD14689767
286714-B22+	72.8	11320	1"	80	2	2	2																BD07285A25
(289042-001)	12.0	0020		00	-	2	2																BD072863B2
(2000 12 001)																							BD07286224
																							BD0728856A
																							BD07288277
																							BD07287B4C
																							BD07289768
286778-B22±	72.8	U320	1"	80	2	2	2																BF07285A36
(289243-001)																							BF072863B6
																							BF072863BA
																							BF07287B55
																							BF07288576
																							BF07288285
																							BF0728683C

																		1			1			
232432-B22+ (233349-001)	72.8	U3	1"	80	Х	Х	Х																	BD07264546 BD0726459C
(200040-001)																								BD0726536C
																								BD07265A22
286713-B22+	36.4	U320	1"	80	2	2	2																	BD03685A24
(289041-001)																								BD036863AC
																				-				BD03686223
286776-B22±	36.4	U320	1"	80	2	2	2																	BF03685A35
(289241-001)																								BF036863B5
																								BF036863B9
																								BF03687B54
																								BF03688575
																								BF03688284
	00.4		4.11			X	~		 		 			 	 									BF0368683B
232916-B22± (233350-001)	36.4	U3	1"	80	Х	Х	Х																	BF03664664
(																								BF03665223
470400 000	20.4	110	1"	00	Х	v	V						 		 									BF03665A32
176496-B22+ (177986-001)	36.4	U3	1	80	~	Х	Х																	BD0366349C BD036635C5
(																								BD03663622
																								BD03663992
																								BD03664545
																								BD0366459B
																								BD03664553 BD0366536B
																								BD036659CC
286775-B22±	18.2	U320	1"	80	2	2	2														1			BF01885A34
(289240-001)	-																							BF018863B4
,																								BF018863B8
188122-B22±	18.2	U3	1"	80	Х	Х	Х																	BF01863644
(189395-001)																								BF01864663
																								BF01865222
4 40070 000	40.0	110	4 "		X	v	×																	BF01865A2C
142673-B22+ (152190-001)	18.2	U3	1"	80	Х	х	Х																	BD01862376 BD01862A67
(102100 001)																								BD0186349B
																				1				BD018635C4
																								D018635CC
																				1				BD0186398C
																								BD01864544 BD0186459A
																				1				BD01864552
							l	I										1	1	1	1	1	L	DD01004002

+ Contains 10,000 RPM drives. ±Contains 15,000 RPM drives.

\* Interface U3 = Wide Ultra3 SCSI U320=Wide Ultra320 SCSI

\*\***Form Factor** 1"= standard third height (1-inch) form factor drive. \*\*\***Connector –SCSI signal connector on drive** 80= 80pin male SCSI, SCA connector.

#### \*\*\*\*Compatibility Notes

Blank = Not compatible.

- **X** = Compatible unconditionally.
- 1 = Requires HP Ultra3 Controller and/or cabling to run at Ultra3 speeds. Does not support Ultra320 bus speeds.
- **2** = Limited to Wide Ultra3 bus speeds.
- **3** = Requires HP Ultra320 Controller to run at Ultra320 speeds.

© Copyright 2004 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

May 2005