



UltraTrak SX/RM Tested Drive List

Manufacturer	HDD Family	Model	Capacity	Spindle Speed	Max Transfer Mode
Western Digital	Caviar -Special Ed.	WD1200JB	120.0GB	7200 RPM	ATA100
Western Digital	Caviar	WD1000BB	100.0GB	7200 RPM	ATA100
Western Digital	Caviar	WD800BB	80.0GB	7200 RPM	ATA100
Western Digital	Caviar	WD600AB	60.0GB	7200 RPM	ATA100
Western Digital	Caviar	WD400BB	40.0GB	7200 RPM	ATA100
Western Digital	Caviar –Special Ed.	WD1800JB	180.0GB	7200 RPM	ATA100
IBM	Deskstar120GXP	IC35L040AVVA07-0	40.0GB	7200 RPM	ATA100
IBM	Deskstar120GXP	IC35L020AVVN07-0	20.0GB	7200 RPM	ATA100
IBM	Deskstar 75GXP	DTLA-307075	75.0GB	7200 RPM	ATA100
IBM	Deskstar 180GXP	IC35L180AVV207-1	185.0GB	7200 RPM	ATA100
Seagate	Barracuda IV	ST340016A	40.0GB	7200 RPM	ATA100
Seagate	Barracuda 7200.7	ST3160023A	160.0GB	7200 RPM	ATA100
Seagate	Barracuda V	ST3120023A	120.0GB	7200 RPM	ATA100
Samsung	SpinPoint	SV2042H	20.0GB	5400 RPM	ATA100
Maxtor	D540X	4G160J8	160.0GB	5400 RPM	ATA133
Maxtor	D540X	4D040H2	40.0GB	5400 RPM	ATA100
Maxtor	DiamondMax Plus60	5T020H2	20.0GB	7200 RPM	ATA100
Maxtor	D740X	6L020L1	20.0GB	7200 RPM	ATA133
Maxtor	DiamondMax Plus	6Y200P0	200.0GB	7200 RPM	ATA133
Maxtor	DiamondMax D540X	4D080H4	80.0GB	5400 RPM	ATA100
Quantum	Fireball Plus LM	LM20A11	20.0GB	7200 RPM	ATA100
Quantum	Fireball Plus LM	LM30A011	30.0GB	7200 RPM	ATA100
Quantum	Fireball LCT 20	LCT20	20.0GB	5400 RPM	ATA100
Quantum	Fireball Plus AS	AS10.2	10.0GB	7200 RPM	ATA100
Fujitsu	MPG Series	MPG-3204AT	20.4GB	5400 RPM	ATA100

All information contained herein is for information only, and is provided "as is" with no warranties whatsoever, including any warranty of merchantability, noninfringement, fitness for any particular purpose or any other warranty otherwise arising from it. Promise Technology, Inc. disclaims all liability for any errors or omissions.

This compatibility list does not imply endorsement of a particular 3rd party product by Promise Technology, Inc. Due to the wide variety of system configurations, Promise Technology, Inc. cannot guarantee that a specific device will work properly on your system. Each user must make their own determination as to which third-party products are appropriate for their individual need.

Users should back up their computer or otherwise save important data before installing any Product and continue to back-up their important data regularly.