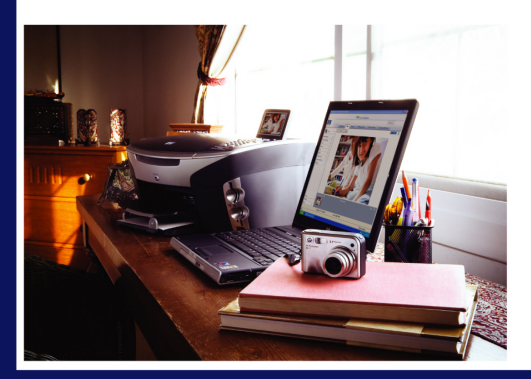


HP's USB Flash Drives make storage simple

Whether you're looking for a smart method to transport working files and data, a handy way to share photos with friends and family – or just a temporary backup solution – HP's USB Flash Drives make storage simple.





HP USB Flash Drive s100

with swivel cap

Lightweight storage and a cap that won't get lost!

The HP USB Flash Drive s100 is a stylish, lightweight drive that makes it easy to transport files among PCs and laptops. It's small enough to carry anywhere, and it has a handy cap that swivels and won't get lost.



HP USB Flash Drive c100

with built-in SD/MMC card expansion*

Access photos from your camera's memory card -- and more!

The HP USB Flash Drive c100 is a versatile drive that comes with native storage and lets you plug in your own memory card to add more. Now it's easy to view your photos on your PC, share and transfer files, make backup copies, and more. And this handy device has a snap-tight lid that keeps your memory card secure.

*Memory card not included.

HP USB Flash Drives





HP USB Flash Drive s100

Weight and Size		7.5 g	
		44.0 x 19.0 x 10.2 (mm)	
Storage Capacities		256 MB, 512 MB,	
		1 GB, 2 GB (unformatted)	
Operating Voltage	Vcc Power	2.7V~3.6V	
		High speed :	
		Suspend Current :	
		0.600mA	
		Read Current: 110mA	
		Write Current: 125mA	
Typical Power	5.0V	Normal Current: 98mA	
Consumptions		Full speed :	
		Suspend Current :	
		0.530mA	
		Read Current: 76mA	
		Write Current: 79mA	
		Normal Current: 69mA	
Environmental	Operating	0°C to 50°C	
Conditions	Temperature		
	Strorage Temperature	-20°C to 60°C	
		Maximum data transfer	
	Data Transfer Rates	Maximum data transfer rate up to 10 MB/sec	
Performance	Data Transfer Rates		
Performance	Data Transfer Rates	rate up to 10 MB/sec	
Performance	Data Transfer Rates	rate up to 10 MB/sec To/From Host (Burst	
Performance	Data Transfer Rates Data Access Time	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs	
Performance	Data Access Time	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs 100,000 hours	
	Data Access Time	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs	
Performance Reliability	Data Access Time	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs 100,000 hours	
	Data Access Time MTBF Error Correction	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs 100,000 hours More than 3 bit error corrections per second read	
	Data Access Time	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs 100,000 hours More than 3 bit error corrections per second	
	Data Access Time MTBF Error Correction	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs 100,000 hours More than 3 bit error corrections per second read	
Reliability	Data Access Time MTBF Error Correction	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs 100,000 hours More than 3 bit error corrections per second read Up to 100,000	
	Data Access Time MTBF Error Correction	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs 100,000 hours More than 3 bit error corrections per second read Up to 100,000 Write/Erase cycles for any sector	
Reliability	Data Access Time MTBF Error Correction Endurance Windows 98 SE, 200 Additional drivers requ	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs 100,000 hours More than 3 bit error corrections per second read Up to 100,000 Write/Erase cycles for any sector 0, ME, XP, uired for Windows 98 SE	
Reliability	Data Access Time MTBF Error Correction Endurance Windows 98 SE, 200	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs 100,000 hours More than 3 bit error corrections per second read Up to 100,000 Write/Erase cycles for any sector 0, ME, XP, uired for Windows 98 SE	
Reliability	Data Access Time MTBF Error Correction Endurance Windows 98 SE, 200 Additional drivers requ	rate up to 10 MB/sec To/From Host (Burst Mode): Up To 480 Mb/sec 512 bytes per 100 µs 100,000 hours More than 3 bit error corrections per second read Up to 100,000 Write/Erase cycles for any sector 0, ME, XP, uited for Windows 98 SE bove	

Е	U	ro	ре	:

Nelson Way, Nelson Park Cramlington Northumberland NE23 1EB UK

United States and Canada:

751 N. Canyon Pkwy. Livermore, CA 94551 USA

For additional product information, e-mail to: hpservices@cmcnet.com.tw

©2006 HP, Palo Alto, CA 94304

