





Optical

MCE3130AP and MCE3130SS Magneto-Optical Drives

The MCE3130AP and MCE3130SS magneto-optical drives deliver the high capacity, speed and reliability to meet the requirements of most of today's demanding applications.

- High capacity in 3.5" form factor removable storage: 1.3GB
- 2MB buffer size
- IDE and SCSI interface
- Unlimited rewrite capability on MO disks
- Drives are backward compatible with 1.3GB, 640MB, 540MB, 230MB and 128MB disks

The Fujitsu group takes magneto-optical (MO) technology to new levels with the fourth-generation drives — MCE3130AP and MCE3130SS. These state-of-the-art, high-performance drives store up to 1.3GB on industry standard 3.5" MO disks, and offer the high level of ruggedness and reliability you have come to expect from Fujitsu MO products.

High Capacity and Performance Storage

The MCE3130AP and MCE3130SS drives provide 1.3GB data storage with full downward compatibility. They also provide 23ms seek time, data transfer rates up to 5.9 MB/sec and 2MB buffer size. Magneto-optical is ideal for backup, archiving, data acquisition, medium scale software distribution, or anything that requires high capacity, reliable, removable storage.

Enterprise

Mobil

Optica

Protecting Investments in Data

Fujitsu DynaMO[®] disks are extremely rugged and highly tolerant of the problems that plague magnetic media. MO disks are resistant to shock, vibration, moisture, dust and magnetic fields. Each disk comes with a lifetime warranty and because of their ruggedness, they make the perfect medium for office, home or industry.

Multiple Disk Capacity Options

The MCE3130AP and MCE3130SS can read and write to all 3.5-inch MO media capacities: 1.3GB, 640MB, 540MB, 230MB and 128MB, as well as Over-Write disks (640MB and 540MB). The DynaMO storage solution offers multiple options to tailor the media selection to the application while providing a high level of investment protection.

MO Applications: For People Who Need Serious Removable Storage!

The magneto-optical storage drives are an ideal solution for many industries, including: desktop publishing/graphic design; web development; medical imaging; audio/video editing; telecommunication; and education, schools and libraries. For more information on MO products, visit <u>www.MOstorage.com</u>

Limited Warranty

Fujitsu Computer Products of America, Inc. offers a one-year limited warranty on the MCE3130AP and MCE3130SS drives. Certain restrictions apply; for full details on the limited warranty, call 1-800-626-4686 or visit our web site at www.fcpa.fujitsu.com.

			or in a mark		SS Specif		
Model Functional Specifications			MCE3130AP and MCE3130SS				
			1001/0		F (0) (D	0.40 1 (D	1000
Storage capacity by disk			128MB	230MB	540MB	640MB	1.3GB
Disk Specification			ISO 10090	ISO 13963	ISO/IEC		GIGAMO
Sector capacity (Formatted)			512 Bytes 2048 Bytes				
Format			90 mm Block formatted				
Interface							
Data Transfer Max (MB/s) co/from Continuous write (MB		1. (1 (D) ()	1.37	1.65 to 2.65	2.95 to 4.96	2.94 to 4.9	3.46 to 5.92
to/from			0.97	0.39 to 0.62	.064 to 1.08	0.77 to 1.29	0.88 to 1.5
	Continuous re		0.97	1.16 to 1.86	1.92 to 3.26	2.33 to 3.88	2.63 to 4.50
Data Transfer Rate AP			16.7MB/s (PIO mode 4, DMA mode 2)				
to/from host SS			5MB/s (async.), 20MB/s (sync)				
Seek time			23 ms				
Average latency time			6.6 ms				9.3 ms
Rotational speed			4558 (RPM)				3214 (RPM)
Load time			8 sec.				12 sec
Unload time			4 sec				
Buffer size			2 MB				
Physical Spe							
Power requirements			5VDC±5%: 1.1A				
Power consumption	Operating		5.3 W typ.				
	Ready		3.7 W typ.				
	Sleep mode		0.5 W typ.				
Dimensions (H x W x D)			25.4 mm x 101.6 mm x 150.0 mm (with bezel)				
Weight			480 g (with bezel)				
Ambient	Opera		5°C - 45°C				
temperature	Non-operating		0°C - 50°C				
	Gradient		10° C/h (operating)				
Relative humidity			10% - 85% (non-condensing)				
Vibration	Operating		0.4 G (5 to 500Hz)				
	Non-operating		1.0 G (5 to 500Hz)				
Shock	Operating		2.0 G (10 ms)				
	Non-operating		5.0 G (10 ms)				
	Transporting		50.0 G (10 ms, in packaging)				
Altitude	Operating		3,000 m (10,000 ft) or less				
	Non-operating		12,000 m (40,000 ft) or less				
Acoustic			26 dB				
Reliability S	pecifications						
MTBF			120,000 hours*				
Limited Warranty			1 year (from date of purchase). Certain restrictions apply; for full details,				
	2			visit www.MOsto			

About Fujitsu Computer **Products of** America, Inc. Fujitsu Computer Products of America, Inc. is a wholly owned subsidiary of Fujitsu Limited, a leading provider of Internet-focused information technology solutions for the global marketplace. FCPA provides innovative solutions for the U.S. marketplace. Current product offerings include high-performance hard disk drives, magnetooptical drives and scanners.

* Normal operation

© 2002 Fujitsu Computer Products of America, Inc. All rights reserved. All statements herein are valid only in the U.S. for U.S. residents, are based on normal operating conditions, are provided for informational purposes only, and are not intended to create any express warranty or implied warrantyy of merchantability or fitness for a particular purpose. Fujitsu Computer Products of America, Inc. reserves the right to modify at any time without prior notice these statements, our products, their performance specifications, availability, price, and warranty and post-warranty programs. Fujitsu and the Fujitsu logo are registered trademarks of Fujitsu Ltd. DynaMO is a registered trademark and a trademark of Fujitsu Computer Products of America, Inc. All other trademarks are the property of their respective owners.



FUJITSU COMPUTER PRODUCTS OF AMERICA, INC. 2904 Orchard Parkway San Jose, CA 95134-2009 (800) 626-4686 (408) 432-6333 Web site: http://www.fcpa.fujitsu.com Email: info@fcpa.fujitsu.com