



# **Optical**

MCC3064XX Series Magneto-Optical Drives

The MCC3064XX Series of magneto-optical drives delivers capacities up to 640 megabytes on a single disk and data transfer rates above three megabytes per second.

- SCSI-2 and ATAPI versions
- Unlimited rewrite capability on MO disks
- Internal data transfer rates up to 3.9 MB/sec
- Up to 50% faster write performance with Over-Write (OW) media
- Conforms to ISO (International Standards Organization) standards
- 640MB, 540MB, 230MB or 128MB rewritable disk options

Fujitsu takes magneto-optical (MO) technology to new levels with the third-generation MCC3064XX Series. These state-of-the-art high-performance drives store up to 640MB on industry standard MO disks, provide 28 millisecond seek times, and boast an MTBF of 120,000 hours. The MCC3064XX Series is available in SCSI-2 and ATAPI versions.

## **High-Performance Storage**

The MCC3064XX Series of optical disk drives provides high capacity, high reliability storage. Magneto-optical is ideal for backup, archiving, data acquisition, and medium scale software distribution. With data transfer rates over 3MB/sec., these 3,600 RPM drives meet the requirements of many of today's demanding applications. Over-Write technology further increases write performance up to 50% over standard MO disks.

Mobile

Desktop

Enterprise

## **Protecting Investments in Data**

Fujitsu MO disks are nearly indestructible, and completely immune from the problems that plague magnetic media. Shock, vibration, moisture, dust and magnetic fields can't destroy data stored on a MO disk. Each disk comes with a lifetime warranty and because of their ruggedness, these disks make the perfect medium for office, home or industry.

### **Multiple Media Options**

The MCC3064XX Series is read/write compatible with all 3.5-inch ISO media capacities: 640MB, 540MB, 230MB and 128MB. No other storage solution offers as many options to tailor the media selection to the application while providing such a high level of investment protection.

	MCC3	064XX Seri	es Specificat	ions		
Model		MCC3064SS(SCSI) / MCC3064AP(ATAPI)				
Functional Specifica	tions					
Storage capacity by disk		128MB	230MB	540MB	640MB	
Sector capacity		- 1	512 bytes		2,048 bytes	
Format		90 mm				
Standard		ISO/IEC10 090   ISO/IEC 13963   ISO/IEC 15041			15041	
Interface			SCSI-2 (single-ended)/ATAPI			
Data transfer rate	Drive	1.3 MB/s	1.6-2.5 MB/s	2.3-3.9	MB/s	
	SCSI-2 Interface		5 MB/s (async); 1	sync); 10 MB/s (sync)		
	ATAPI Interface		16.6 MB/s (PIO mode 4 with IORDY)			
		16.6 MB/s (multiword DMA mode 2)				
Recording density (BPI)		24,400	29,300	52,900		
Track density (TPI)		15,875	18,256	23,090	)	
Random Seek Time		28 ms				
Average latency time		8.3 ms				
Rotational speed		3,600 RPM				
Recording code		2-7 RLLC 1-7 RLLC				
Load/unload time		7 sec./5 sec.				
Buffer size	SCSI-2	2 MB				
	ATAPI	512 KB				
Physical Specification	ons	•				
Power requirement		5V±5%: 1.1A (ave.); 2.5A (max.)				
Power Consumption	Ready	4.5 W				
	Random R/W	5.3 W				
	Sleep	0.9 W				
Dimensions		25.4 x 101.6 x 146.0 mm				
Weight		460 g				
Ambient temperature	Operation	5°C - 45°C				
-	Non-operation	0°C - 50°C				
Relative humidity		10-85% (non-condensing)				
Vibration	Operation	0.4G (5-500Hz)				
	Non-operation	1.0G (5-500Hz)				
Shock resistance	Operation	2G (10 ms)				
	Non-operation	50G (10 ms)				
Altitude	Operation	3,000 m				
	Non-operation	12,000 m				
Acoustic noise		Less than 38dB				
Air flow requirement		More than 0.05 m3/minute				
Reliability Specifica	tions					
MTBF		120,000 hours				
MTTR		<30 minutes				
Component life		5 years				

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Printed in the U.S.A. Qty 5M P/N DS22501098



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