

DXA 200 - ATA

2"1/2 FLASH DISK MODULE DRIVE

Replacement of IDE Hard disks



The DXA 200 ATA 2.5" Flash Disk Module Drive combines 3S advanced Flash controller technology and NAND Type SLC flash memory.

With the great advantages of non-volatile and solid state, the 2.5" Flash Disk Module Drives are ideal replacements of conventional hard disk drives.

The industry standard ATA interface simplifies the integration of flash disk into almost any computing platform. No system modifications are required to place an IDE hard disk drive in an existing application, making it easy to upgrade computing platform reliability to all solid state performance.

DXA 200 ATA 2.5" Flash Disk Module Drives are ideal solutions for critical applications which request for long term supply with consistent key components.

System Features :

- ATA/True IDE Mode compatible
- Very low power consumption
- Very high performance
- Rugged environment is working well
- Automatic error correction and retry capabilities
- Supports power down commands and Auto Stand-by / Sleep Mode
- +5 V ±10 or +3.3 V ±5 operation
- Low weight
- Noiseless
- Standard IDE compatible
- Master/Slave Selectable
- MTBF > 1,000,000 hours
- Minimum 10,000 insertions
- Support O/S: Windows 31/95/98/Me, Windows NT/2000/XP/2003, WinCE, QNX, Linux, DOS and more Capacity: 16MB, 32MB, 64MB, 128MB, 256MB, 512 MB, 1GB, 2GB, 4GB.(unformatted).