

ICT-2000 AM

CFast Series MLC

Features

CFast Series MLC



Specifications

| | |
|-----------------------------------|-------------------|
| ATA Security | |
| ATA Security | Yes |
| Capacity (GB) | |
| Capacity (GB) | 8GB~128GB |
| DC Power Input | |
| DC Power Input | 3.3V |
| Dimensions | |
| Dimensions | 42.8 x 36.4 x 3.6 |
| Flash Type | |
| Flash Type | MLC |
| IDE Transfer Mode | |
| IDE Transfer Mode | Yes |
| Max. Power Consumption | |
| ConsumptionMax. Power Consumption | 525mA |
| P/N | |
| STD(0°C~+70°C) | ICT-2000IAM-8GB |
| | ICT-2000IAM-16GB |
| | ICT-2000IAM-32GB |
| | ICT-2000IAM-64GB |
| | ICT-2000IAM-128GB |
| WT(-40°C~+85°C) | ICT-2000WAM-8GB |
| | ICT-2000WAM-16GB |
| | ICT-2000WAM-32GB |
| | ICT-2000WAM-64GB |
| | ICT-2000WAM-128GB |
| S.M.A.R.T | |
| S.M.A.R.T | Yes |
| Sequential R/W | |

| | |
|-----------------------|---|
| Sequential R/W | 310/240 MB/sec |
| Environment | |
| Operating Temperature | 0°C~+70°C (Standard)/-40°C~+85°C (Industrial) |
| Operating Vibration | 15 (G), 10~2000 (Hz) |
| Operating Shock | 1500G/0.5ms |
| Storage Temperature | -55°C~+95°C |

Ordering Information

| | |
|-------------------|---|
| ICT-2000IAM-8GB | Flash Disk; Sata Interface CompactFlash, Standard, MLC, 0°C~70°C, R:200MB/s W:21MB/s, 8GB |
| ICT-2000IAM-16GB | Flash Disk; Sata Interface CompactFlash, Standard, MLC, 0°C~70°C, R:205MB/s W:43MB/s, 16GB |
| ICT-2000IAM-64GB | Flash Disk; Sata Interface CompactFlash, Standard, MLC, 0°C~70°C, R:305MB/s W:155MB/s, 64GB |
| ICT-2000IAM-128GB | Flash Disk; Sata Interface CompactFlash, Standard, MLC, 0°C~70°C, R:310MB/s W:240MB/s, 128GB |
| ICT-2000WAM-128GB | |
| ICT-2000IAM-32GB | Flash Disk; Sata Interface CompactFlash, Standard, MLC, 0°C~70°C, R:205MB/s W:46MB/s, 32GB |
| ICT-2000WAM-8GB | |
| ICT-2000WAM-16GB | |
| ICT-2000WAM-32GB | Flash Disk; Sata Interface CompactFlash, Standard, MLC, -40°C~85°C, R:205MB/s W:46MB/s, 32GB |
| ICT-2000WAM-64GB | Flash Disk; Sata Interface CompactFlash, Standard, MLC, -40°C~85°C, R:305MB/s W:155MB/s, 64GB |