

# ICF-2000

CF Card Series SLC



## Features

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## Specifications

ATA Security	
ATA Security	Yes
Capacity (GB)	
Capacity (GB)	512MB~8GB
DC Power Input	
DC Power Input	+3.3V~+5V single power supply operation
Dimensions	
Dimensions	42.8 x 36.4 x 3.3
Flash Type	
Flash Type	SLC
IDE Transfer Mode	
IDE Transfer Mode	PIO mode 0-4
	MwDMA mode 0-4
	UltraDMA mode 0-4
Max. Power Consumption	
ConsumptionMax. Power Consumption	0.75W (5V x 125mA@210mA)
P/N	
STD(0°C~+70°C)	ICF-2000IPD-512MB
	ICF-2000IPD-1GB
	ICF-2000IPD-2GB
	ICF-2000IPD-4GB
	ICF-2000IPD-8GB
WT(-40°C~+85°C)	ICF-2000WPD-512MB
	ICF-2000WPD-1GB
	ICF-2000WPD-2GB
	ICF-2000WPD-4GB
	ICF-2000WPD-8GB
S.M.A.R.T	

S.M.A.R.T	Yes
Sequential R/W	
Sequential R/W	40/30 MB/sec
Environment	
Operating Temperature	0°C~+70°C (Standard)/-40°C~+85°C (Industrial)
Operating Vibration	N/A
Operating Shock	1500G/0.5ms
Storage Temperature	-55°C~+95°C

## Ordering Information

ICF-2000WPS-512MB	
ICF-2000WPD-8GB	
ICF-2000WPD-4GB	
ICF-2000WPD-2GB	
ICF-2000WPD-1GB	
ICF-2000IPS-512MB	ICF 50 PIN 512MB, Toshiba Flash, Industrial CF card, iCF 2000 Single Channels, High Speed, SLC, 0°C~70°C, R:20MB/s W:10MB/s
ICF-2000IPD-8GB	ICF 50 PIN 8GB, Toshiba Flash, Industrial CF card, iCF 2000 Dual Channels, High Speed, SLC, 0°C~70°C, R:40MB/s W:20MB/s
ICF-2000IPD-4GB	ICF 50 PIN 4GB, Toshiba Flash, Industrial CF card, iCF 2000 Dual Channels, High Speed, SLC, 0°C~70°C, R:40MB/s W:20MB/s
ICF-2000IPD-2GB	ICF 50 PIN 2GB, Toshiba Flash, Industrial CF card, iCF 2000 Dual Channels, High Speed, SLC, 0°C~70°C, R:40MB/s W:20MB/s
ICF-2000IPD-1GB	