

Industrial CFast & CF Card Series

■ Similar size, different read and write speeds

With a similar size, CFast is mainly different from CF card in its interface, connector, and most importantly, faster read and writespeeds. CFast, with SATA 6Gb/s interface and 7-pin plus 17-pin connector, offers data transfer rates of sequential reads up to 470 MB/sec and of sequential writes up to 250 MB/sec. CF card, with PATA interface and 50-pin CF connector, offers data transfer rates of sequential reads up to 100 MB/sec and of sequential writes up to 95 MB/sec.

■ ATA Security for CF card

The optional ATA Security Mode feature set is a password system that restricts access to user data stored on a device. The purpose is to prevent unauthorized access or a virus



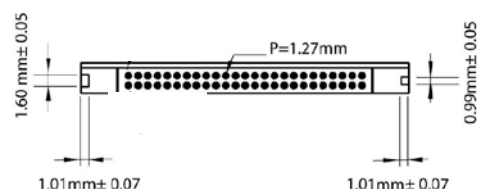
CFast 3SE: Pin Directions

Pin S6: Tx+





Pin S3: Rx-

Pin S5: Tx-

Pin S2: Rx+



iCF9000: IDE Pin

Model Name		ICT-2000 AS	ICT-2000 AM	ICF-9000	ICF-1000+	
Picture						
Capacity		2GB~64GB	8GB~128GB	4GB~32GB	128MB~32GB	256MB~8GB
Sequential R/W (Max.)		285/260 MB/sec	310/240 MB/sec	110/100 MB/sec	40/28 MB/sec	30/15 MB/sec
Flash Type		SLC	MLC	SLC	SLC	SLC
IDE Transfer Mode		Yes	Yes	PIO mode 0-6 MwDMA mode 0-4 UltraDMA mode 0-7	PIO mode 0-4 MwDMA mode 0-4 UltraDMA mode 0-4	PIO Mode 0-6 MwDMA Mode 0-4 UltraDMA Mode 0-4
Operation Temp.		0°C~+70°C (Standard) /-40°C~+85°C (Industrial)				
Storage Temp.		-40°C~+100°C		-55°C~+95°C		-40°C~+100°C
Vibration/Shock (7/2000Hz)/(0.5ms)		Vibration: 15(G), 10~2000(Hz) Shock: 1,500 G, 0.5 ms		1500G/0.5ms		1500G/0.5ms
DC Power Input		Supply voltage: 3.3V		ICF:+3.3V~+5V single power supply operation		Supply voltage: 3.3V & 5V
Power Consumption (Max.)		390mA	525mA	1.05W (5V@210mA)		95 mA
Dimensions (mm)		42.8 x 36.4 x 3.6		42.8 x 36.4 x 3.3		42.8 x 36.4 x 3.3
ATA Security		Yes	Yes	Yes	Yes	Yes
S.M.A.R.T		Yes	Yes	Yes	Yes	No
P/N	STD (0°C~+70°C)	ICT-2000IA-2GB ICT-2000IA-4GB ICT-2000IA-8GB ICT-2000IA-16GB ICT-2000IA-32GB ICT-2000IA-64GB	ICT-2000IAM-8GB ICT-2000IAM-16GB ICT-2000IAM-32GB ICT-2000IAM-64GB ICT-2000IAM-128GB	ICF-9000CD-4GB ICF-9000CD-8GB ICF-9000CD-16GB ICF-9000CD-32GB	ICF-1000IPD-1GB-R20 ICF-1000IPD-2GB-R20 ICF-1000IPD-4GB-R20 ICF-1000IPD-8GB-R20	ICF-1000IA-128MB-R20-R20 ICF-1000IA-256MB-R20 ICF-1000IA-512MB-R20 ICF-1000IA-1GB-R20 ICF-1000IA-2GB-R20 ICF-1000IA-4GB-R20 ICF-1000IA-8GB-R20
	WT (-40°C~+85°C)	ICT-2000WA-2GB ICT-2000WA-4GB ICT-2000WA-8GB ICT-2000WA-16GB ICT-2000WA-32GB ICT-2000WA-64GB	ICT-2000WAM-8GB ICT-2000WAM-16GB ICT-2000WAM-32GB ICT-2000WAM-64GB ICT-2000WAM-128GB	ICF-9000WD-4GB ICF-9000WD-8GB ICF-9000WD-16GB ICF-9000WD-32GB	ICF-1000WPD-1GB-R20 ICF-1000WPD-2GB-R20 ICF-1000WPD-4GB-R20 ICF-1000WPD-8GB-R20	ICF-1000WA-128MB-R20-R20 ICF-1000WA-256MB-R20 ICF-1000WA-512MB-R20 ICF-1000WA-1GB-R20 ICF-1000WA-2GB-R20 ICF-1000WA-4GB-R20 ICF-1000WA-8GB-R20

1

Industrial
Computing
Solutions

2

Video
Capture
Solutions

3

Embedded
Computing
Solutions

4

Automation
Control

5

ORing
Network
Communication

6

Power Supply/
Peripherals

7

Panel
Solutions
Introduction