

Industrial CF

Industrial CompactFlash



- Features**
- Compliant with CFA4.1 Specification
 - Advanced Wear-Leveling and Block Management
 - Built-in ATA Secure Erase and S.M.A.R.T. Functions
 - Intelligent Power Failure Recovery
 - Lock Switch Design for Write-Protection (CFC5-VA only)

Specifications

Model	CFC 5-STD	CFC 5-VA
Connector	50-pin	50-pin
Interface	PC Card Memory mode PC Card I/O mode True IDE mode	PC Card Memory mode PC Card I/O mode True IDE mode
Flash Type	SLC	SLC
Capacity	128MB-64GB	128MB-64GB
Transfer mode	PIO Mode-6;MWDMA Mode-4;UDMA Mode-5	PIO Mode-6;MWDMA Mode-4;UDMA Mode-5
Max. Sustained R / W Performance (MB / sec)	50/30	50/30
Standard Op.Temp. (°C)	0 ~ +70	0 ~ +70
Extended Op.Temp. (°C)	-40 ~ +85	-40 ~ +85
Storage Temp. (°C)	-40 ~ +100	-40 ~ +100
Shock	50G	50G
Vibration	15G	15G
Humidity	5% ~ 95%	5% ~ 95%
MTBF (hours)	>2,000,000	>2,000,000
Product Image		

Capacity up to **64 GB** | Up to **UDMA 5** | **ET** Type | **NR** Setting | **S.M.A.R.T** Enable | **ECC** Built-in | **RoHS** Compliant