





Product features

Flash technology	▶	▶
CompactFlash	▶	▶
1 for	▶	▶
cas	▶	▶
ion	▶	▶
A	▶	▶
S	▶	▶
C	▶	▶
F	▶	▶
F	▶	▶
Data transfer rate	▶	▶
Sequential read	▶	▶
(max. / 32GB)	▶	▶
Endurance	▶	▶
Physical	▶	▶
Comformal coating	▶	▶
Warranty	▶	▶
Standard grade	▶	▶
Industrial grade	▶	▶

Operating temperature supports Standard grade 0°C ~ 70°C and Industrial grade -40°C ~ +85°C
Part number list - Industrial CF Card with standard plastic frame kit

Product picture	Capacity	0°C ~ 70°C	-40°C ~ +85°C
	32MB	SPCFC032M-HACSCN-UF	WPCFC032M-HAISIN-UF
	128MB	SPCFC128M-HACSCN-UF	WPCFC128M-HAISIN-UF
	512MB	SPCFC512M-HACSCN-UF	WPCFC512M-HAISIN-UF
	2GB	SPCFC002G-HACSCN-UF	WPCFC002G-HAISIN-UF
	8GB	SPCFC008G-HACSCN-UF	WPCFC008G-HAISIN-UF
	32GB	SPCFC032G-HACMC-UF	WPCFC032G-HAIMI-UF

Part number list - Industrial CF Card with rugged metal frame kit

Product picture	Capacity	0°C ~ 70°C	-40°C ~ +85°C
	32MB	SRCFC032M-HACSCN-UF	WRCFC032M-HAISIN-UF
	128MB	SRCFC128M-HACSCN-UF	WRCFC128M-HAISIN-UF
	512MB	SRCFC512M-HACSCN-UF	WRCFC512M-HAISIN-UF
	2GB	SRCFC002G-HACSCN-UF	WRCFC002G-HAISIN-UF
	8GB	SRCFC008G-HACSCN-UF	WRCFC008G-HAISIN-UF
	32GB	SRCFC032G-HACMC-UF	WRCFC032G-HAIMI-UF

Remarks: The optional data-transfer modes and disk types are -

- PF : optional as PIO-4 mode / Fixed disk type
- PR : optional as PIO-4 mode / Removable disk type
- PA : optional as PIO-4 mode / Fixed disk & removable disk type auto-detection
- UF : defaulted as UDMA-4 mode / Fixed disk type**
- UR : optional as UDMA-4 mode / Removable disk type
- UA : optional as UDMA-4 mode / Fixed disk & removable disk type auto-detection
- AF : optional as UDMA & PIO mode auto-detection / Fixed disk type
- AR : optional as UDMA & PIO mode auto-detection / Removable disk type
- AA : optional as UDMA & PIO mode auto-detection / Fixed disk & removable disk type auto-detection



, Ltd.

formance & Rugged Orientation

X1 X2 X3 X4 X5 X6 X7 X8 X9 — X11 X12 X13 X14 X15 >

S P C F C 0 3 2 M H A C S C

X1 Grade

S : Standard grade operating temp. 0° C ~ 70° C
W : Industrial grade operating temp. -40° C ~ +85° C

X2 The material of frame kit

P : Plastic frame kit
M : Rugged metal frame kit

X3 X4 X5 Product category

FC : CompactFlash (CF) card

X6 X7 X8 X9 Capacity