

Compatibility

a. Compatibility with DSC

Test step:

1. Write (take a picture by DSC)
2. Read picture in DSC (make sure the correctness of the picture)
3. Format by DSC (check the formatted capacity)
4. Repeat step 1. & 2.

Manufacture	Model Name	CF Card			
		Size			
		64M	128M	256M	512M
CASIO	<i>QV-3000EX</i>	OK	OK	OK	OK
	<i>QV-3500EX</i>				
	<i>QV-4000</i>	OK	OK	OK	OK
	<i>Qv-7000sX</i>	OK	OK	OK	OK
	<i>Qv-2900ux</i>				
	<i>Gv-10</i>				
NIKON	<i>Gv-5700</i>	OK	OK	OK	OK
	<i>D1X</i>	OK	OK	OK	OK
	<i>D100 (單眼)</i>				
	<i>Coolpix 775</i>	OK	OK	OK	OK
	<i>Coolpix 995</i>				
	<i>Coolpix 2000</i>	OK	OK	OK	OK
	<i>Coolpix 2500</i>	OK	OK	OK	OK
	<i>Coolpix 4300</i>	OK	OK	OK	OK
	<i>Coolpix 4500</i>	OK	OK	OK	OK
	<i>Coolpix 5000</i>	OK	OK	OK	OK
SANYO	<i>Coolpix 5700</i>	OK	OK	OK	OK
	<i>DSC-MZ1</i>	OK	OK	OK	OK
	<i>DSC-AZ1</i>				
	<i>DSC-MZ2</i>				
	<i>DSC-MZ3</i>	OK	OK	OK	OK
CANON	<i>DSC-R1</i>	OK	OK	OK	OK
	<i>PowerShotA10</i>				
	<i>PowerShotA30</i>				
	<i>PowerShot A40</i>	OK	OK	OK	OK
	<i>PowerShot S30</i>	OK	OK	OK	OK
	<i>PowerShot S40</i>				
	<i>PowerShot S45</i>	OK	OK	OK	OK
	<i>PowerShot G3</i>	OK	OK	OK	OK
	<i>PowerShot IXUS 330</i>				
	<i>PowerShot IXUS V2</i>	OK	OK	OK	OK
	<i>PowerShot Pro90IS</i>				
	<i>G1 (停產)</i>				
	<i>G2</i>				
	<i>Power Shot S330</i>				
	<i>A200/A100</i>				
	<i>EOS 1D</i>				
	<i>EOS D60 (單眼)</i>				
<i>EOS D30 (停產)</i>					
<i>Pro90 IS (停產)</i>					
EPSON	<i>PhotoPC 800</i>	OK	OK	OK	OK
	<i>PhotoPC 850Z</i>				
	<i>PhotoPC 750Z</i>				
	<i>PhotoPC 700</i>				
	<i>PhotoPC 650</i>				

	<i>PhotoPC 2100Z</i>				
	<i>PhotoPC 3000Z</i>				
	<i>PhotoPC 3100Z</i>				
SUMAUNG	<i>Digimax 35MP3</i>				
	<i>Digimax 210SE</i>				
	<i>Digimax 330</i>				
	<i>Digimax 340</i>	OK	OK	OK	OK
	<i>Digimax 350 SE</i>	OK	OK	OK	OK
	<i>Digimax 410</i>				
HP	<i>Photosmart 315</i>				
	<i>Photosmart 318</i>				
	<i>Photosmart 612</i>				
	<i>Photosmart 615</i>				
	<i>Photosmart 715</i>				
	<i>Photosmart 912</i>				
RICOH	<i>i-500</i>				
PENTAX	<i>Optio 330 RS</i>	OK	OK	OK	OK
	<i>Optio 430 RS</i>	OK	OK	OK	OK
	<i>Optio 330GS</i>	OK	OK	OK	OK
	<i>Optio 230</i>				
PREMIER	<i>DC 2102</i>				
	<i>DC2000</i>				
	<i>DC2300</i>				
	<i>DC1311</i>				
	<i>DC530</i>				
MINOLTA	<i>MiIMAGE 5</i>				
	<i>D7</i>				
	<i>D7i</i>	OK	OK	OK	OK
OLYMPUS	<i>E100RS</i>				
	<i>E10</i>				
	<i>C5050</i>	OK	OK	OK	OK
KYOCERA	<i>Micro Elite 3300</i>				
	<i>N Digital</i>				
KADAK	<i>DX3500 (停産)</i>				
	<i>DX3600</i>	OK	OK	OK	OK
	<i>DX3900</i>	OK	OK	OK	OK
	<i>DX4900</i>				
Digimaster	<i>Dg2100</i>				
	<i>Dg3320</i>				
FujiFILM	<i>M603</i>	OK	OK	OK	OK
	<i>S602Zoom</i>	OK	OK	OK	OK

b. Compatibility with Card reader

Test step : Perform file write, read & compare test.

No	Device model	Type	CF Card	
			Date	Result
1	Maxell UA4	USB to CF	1/29	OK
2	Microtech ZiOi	USB to CF	1/29	OK
3	Imation Flash GO	USB to CF	1/29	OK
4	I-Odata 1394--DFRW	1394 to CF		
5	Carry PCD-RP-220E	PCI to PC card	1/29	OK
6	Carry PYD-RP-110CE	ISA to PC card	1/29	OK
7	PQI	USB to CF		
8	Century (CMR-4in1)	USB to CF	1/29	OK

c. IDE mode Master/Slave Compatibility with Harddisk & O.S.

Test Environment: PC M/B : ASUS CUV4X-C ACPI BIOS Revision 1007

CPU: Intel P III 500MHz processor

Chipset: VT694X-CUV4X-C-00)

Equipped with IDE-CF adapter.

Test step:

1. Power On (Cold boot & Warm boot) after setting CF as Master, and tested device as Slave
2. Perform Dos command: Dir & Chkdsk for both Master & Slave
3. Perform file write, read & comparison to both Master & Slave device
4. Repeat step 1. to 3. except that the CF is set as Slave, and the tested device is set as Master

No	Tested device	Model	CF Card	
			Date	Result
1	Canon CF card	FC-8M		
2	Nikon CF card	8MB(EC-8CF)		
3	CASIO CF card	CF-8X 8M	1/24	OK
4	PRETEC CF card	8M	1/24	OK
5	HITACHI CF card	16M	1/24	OK
6	Lexar CF card	FC-16M		
7	8823A CF card	128M	1/24	OK
8	9923 CF card	256M	1/24	OK
9	9933 CF card	1G	1/24	OK
10	8833A1 CF card	16M	1/24	OK
11	IBM	1GB	1/24	OK
12	TOSHIBA HD	MK2018GAP		
13	Fujitsu HD	MHN2200AT		
14	IBM HD	IC25N020ATD A04-0	1/24	OK
15	Segate HD	ST313021A	1/24	OK
16	IBM HD	DTTA-350640	1/24	OK
17	Westetn Digital	WCAD12880726 -40G	1/24	OK
18	Maxtor HD	4W060HA 3.5" 60GB	1/24	OK
19	Working on win98			
20	Working on win ME			
21	Working on win 2000			
22	Working on win XP			

d. PC M/B Master/Slave Compatibility with this product.

Test environment : Kinds of PC Equipped with IDE-CF adapter.

Test step:

1. Power On (Cold boot & Warm boot) after setting high density CF as Master, and low density CF as Slave
2. Perform Dos command: Dir & Chkdsk for both Master & Slave
3. Perform file write, read & comparison to both Master & Slave device
4. Repeat step 1. to 3. except that the high/low density CF exchange

Date				2003/1/23
No	M/B Model	Chipset	BIOS(Rev)	Result
1	MS5169	ALIM1543C	A5169MS V2.3	OK
2	ASUS P5A	03/12/99-ALADDIN5	ASUS P5A ACPI BIOS Revision 1006	OK
3	P55XU	10/30/97-i430tx	Award Modular BIOS V4.51PG	OK
4	ASUS P2B-VM	10/21/99-i440BX	ASUS P2B-VM ACPI BIOS Revision 1011	OK
5	ASUS CUV4X-C	03/08/2001-VT694X	ASUS CUV4X-C ACPI BIOS V6.0	OK
7	ASUS TUA-266	07/23/2001-M1651	ASUS TUA266 ACPI BIOS Revision 1002	OK
8	GA-7DXR+	VIA KT333	Award Modular BIOS V6.00PG	OK
9	ASUS P4S333	04/19/2002-sis645	ASUS P4S333 ACPI BIOS Revision 1006c	OK
10	ASUS CUSL2	02/27/2001-i815-CU SL2-00	ASUS CUSL2 ACPI BIOS Revision 1006A	OK