

OPERATION CONFIRMED MEDIA LIST FOR FOSTEX MODEL FR-2 (with V2.23 software)

9th Issue (December 13, 2007)

1. OPERATION-CONFIRMED MEDIA

Important Notice

The listed CF cards were confirmed to operate properly with model FR-2 through our lab tests on the cards Fostex optionally obtained from the market. However, this does not mean all the cards of the same manufacturer and of the same model name / number / same capacity always work properly due to different internal configuration depending on manufacturing time and place. This should not be taken as an evaluation of general quality of each CF card.

Make	Name	Model No.	Cap.	Card Information	Rev.	Fs (kHz)									
						16 bits resolution					24 bits resolution				
						22.05	44.1	48	44.1	48	88.2	96	176.4	192	
SanDisk	Normal	SDCFB-1024	1GB	SanDisk SDCFB-1024	HDX3.19										
	ultra II	SDCFH-1024	1GB	SanDisk SDCFH-1024	HDX4.04	C	C	C	C	C	C	C	C	C	C
		SDCFH-2048	2GB	SanDisk SDCFH-2048											
	Extreme III	SDCFX-1024	1GB	SanDisk SDCFX-1024	HDX4.03										
Hagiwara Sys-Com	Z-Pro CF Card			TOSHIBA	3.00										
		HPC-CF1GZP	1GB	THNCF1G02CA		C	C	C	C	C	C	C	C	C	
		HPC-CF2GZP	2GB	THNCF2G04DG											
	ZII CF Card	HPC-CF1GZ2F	1GB	HAGIWARA CF1GZ2F	2.00	C	C	C	C	C	C	C	C	C	C
		HPC-CF2GZ2F	2GB	HAGIWARA CF2GZ2F											
HPC-CF4GZ2F		4GB	HAGIWARA CF4GZ2F												
	HPC-CF8GZ2F	8GB	HAGIWARA CF8GZ2F												
DELKIN DEVICES	eFilm PRO	CFX512P4D1	512MB	CF512	30/06/03	C	C	C	C	C	C	C	C	C	
		CFX01GP4D1	1GB	ATA01G											
PQI	40x CF Card	QCF40-512	512MB	Flash Card	033F3	C	C	C	C	C	C	C	C	C	
		QCF40-1G	1GB												
PQI	24x CF Card	QCF-512	512MB	Flash Card	2N3-0925	C	C	C	C	C	C	C	C	C	
		QDC-1G	1GB												
PNY TECHNOLOGIES	CF Card	P-CF1G-RF3	1GB	TOSHIBA THNCF1G02PG	1.00	C	C	C	C	C	C	C	C	C	
MY MEDIA	HIGH PERFORMANC E	-	512MB	TOSHIBA	3.00	C	C	C	C	C	C	C	C	C	
		-	1GB	THNCF1G02PG											
		-	2GB	THNCF2G04DG											
Kingston	ELITE PRO 50x CF Card	CF/512-S	512MB	SAMSUNG CF/ATA	04/05/06	C	C	C	C	C	C	C	C	C	
	CF/1GB-S	1GB													
	CF/2GB-S	2GB													
Lexar Media**	40x CF Card	CF512-40	512MB	LEXAR ATA FLASH	V1.02										
		CF1GB-40	1GB	LEXAR ATA FLASH	V1.01	C	C	C	C	C	C	C	C	C	
		CF2GB-40	2GB	LEXAR ATA FLASH	V1.01										
		CF4GB-40	4GB	LEXAR ATA FLASH	V1.01										
Transcend	80x CF Card	TS1GCF80	1GB	TRANSCEND	20060911										
		TS2GCF120	2GB		20060726	C	C	C	C	C	C	C	C		
	TS4GCF120	4GB	20060911												
	TS8GCF120	8GB	20060726												
	266x CF Card	TS2GCF266	2GB		20070319	C	C	C	C	C	C	C	C	C	
		TS4GCF266	4GB												
TS8GCF266		8GB													
HITACHI Global ** Storage Technology	MICRO DRIVE	Microdrive 3K4-4	4GB	HMS360404 D5CF00	-	C	C	C	C	C	C	C	NG	NG	
HITACHI Global *** Storage Technology	MICRO DRIVE	Microdrive 3K6	6GB	HMS360606 DP60C40D	-	C	C	C	C	C	C	C	NG	NG	
Toshiba *	PCM/CIA HD	MK5002MPL	5GB	TOSHIBA MK5002MPL	V2.10 A	C	C	C	C	C	C	C	NG	NG	
SimpleTech *	PCM/CIA HD	STI-HD1.8/5	5GB	TOSHIBA MK5002MPL	V2.10 A	C	C	C	C	C	C	C	NG	NG	
Kingston *	PCM/CIA HD	DP-PCM2/5GB	5GB	TOSHIBA MK5002MPL	V2.10 A	C	C	C	C	C	C	C	NG	NG	

* The FR-2 software vesion must be V1.03 or higher.

** The FR-2 software vesion must be V1.04 or higher.

*** The FR-2 software vesion must be V1.12 (w/o TC option) / V2.20 (with TC option) or higher.

C: Confirmed, NG: No good, **BOLD**: Newly added.

Depending on the difference of hardware configuration, the same manufacturer's and same model number of CF card with different capacity may not work properly. Card Info and Rev. can be confirmed on the FR-2 display by pressing "MENU/ENTER" key, selecting "Disk" -> "Disk Info." and pressing "MENU/ENTER" key again. We only assure the operation of the above CF cards with the corresponding CF Card information / Rev.

2. RECORDING TIME CHART

APPROX. MINUTES

Capacity (GB)	MODE	Fs (kHz)									
		16 bits resolution					24 bits resolution				
		22.05	44.1	48	44.1	48	88.2	96	176.4	192	
1	MONO	376	187	172	124	114	61	56	30	27	
	ST	188	94	86	62	57	31	28	15	14	
2	MONO	754	376	346	250	230	124	114	61	56	
	ST	377	188	173	125	115	62	57	31	28	
4	MONO	1510	754	693	502	461	250	230	124	114	
	ST	755	377	347	251	231	125	115	62	57	
5	MONO	1888	943	867	628	577	313	288	156	143	
	ST	944	472	434	314	289	157	144	78	72	
6	MONO	2266	1132	1040	754	693	376	346	187	172	
	ST	1133	566	520	377	347	188	173	94	86	