OPERATION CONFIRMED COMPACT FLASH CARD LIST FOR FOSTEX MODEL MR-8

3rd Issue (February 25, 2003)

1. OPERATION-CONFIRMED COMPACTFLASH CARDS

Important Notice

The listed CF cards were confirmed to operate properly with model MR-8 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 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 evaluaion of general quality of each CF card.

Manufacturers (Type/series)	128MB	256MB	512MB	Card Info
Hagiwara Sys-Com (Z-series)	С	С	С	TOSHIBA THNCFxxxMBA
bsa media	С	-	-	CF-ATA
Lexar (High Speed Professional 24x)	-	С	-	LEXAR ATA FLASH
Memorex	С	-	-	TOSHIBA THNCFxxxMBA
RiDATA *1	-	С	-	CF CARD
RiDATA *1	-	С	С	CF-ATA
SimpleTech	-	С	Х	STI Flash S.1.0
DELKIN PRO *1	-	С	-	256MB Flash Card
Apacer PHOTO STENO *1	-	-	С	512MB Flash Card
Apacer PHOTO STENO Pro *1	-	-	С	512MB Flash Card
VIKING *1	_	С	-	SAMSUNG CF/ATA

C = Confirmed

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 can be confirmed on the MR-8 display by pressing "STOP" and "MENU" keys simultaneously and then accessing Service -> Card Info.

We only assure the operation of the above CF cards with the corresponding Card Info.

*1: In order to correctly recognize the CF card, the MR-8 software must be updated to V1.03 onwards.

The following manufacturers/types are found unsuitable for use in MR-8 through our lab tests. However, this should not be taken as an evaluation of general quality of each CF card.

- * Green House
- * SanDisk
- * Lexar (x4 speed)
- * Transcend x 25 (CF Info: xxxM)
- * Transcend x 30 (CF Info: Transcend)
- * SimpleTech 512MB (TYPE II)
- * PQI

2. RECORDING TIME CART

APPROX. MINUTES

				,	
CAPACITY	MONO	2TR	4TR	6TR	8TR
128MB	24(48)	12(24)	6(12)	4(8)	3(6)
256MB	48(96)	24(48)	12(24)	8(16)	6(12)
512MB	96(193)	48(96)	24(48)	16(32)	12(24)

*Minutes in parenthesis: extended mode