

TASCAM BB-1000CD/800 Tested media List

Manufacture	Model	Parts#	Capacity	Remarks
Transcend	SDHC Card Class 6	TS8GSDHC6	8G	
		TS16GSDHC6	16G	
SanDisk	Extreme 30MB/s Class10	SDSDX3-032G-J31A	32G	Added
		SDSDX3-016G-J31A	16G	
		SDSDX3-008G-J31A	8G	
		SDSDX3-004G-J31A	4G	
	Extreme HD Video SDHC Class 6	SDSDX3-016G-J21N	16G	Added
		SDSDX3-8192-J21N	8G	Added
		SDDRX3-4096-903	4G	Added
	Ultra SD/SDHC Class 4	SDDSH-032G-J95	32G	Added
		SDDSH-016G-J95	16G	Added
		SDDSH-008G-J95	8G	Added
		SDDSH-004G-J95	4G	Added
		SDDSH-002G-J95	2G	Added
	SanDisk Standard SD/SDHC	SDDSB-016G-J95	16G	Added
SDDSB-8192-J95		8G	Added	
SDDSB-4096-J95		4G	Added	
Toshiba	Hi Speed Type Class 4	SD-K04GR5W4	4G	
		SD-M02GR4W	2G	
HAGIWARA	CLASS 4 T Series	HPC-SD1GT4C	1GB	
		HPC-SD2GT4C	2GB	
	SDHC CLASS 4 T Series	HPC-SDH8GT4C	8GB	
Panasonic	SDHC Class10	RP-SDW32GJ1K	32G	Added
		RP-SDW16GJ1K	16G	Added
		RP-SDW08GJ1K	8G	Added
		RP-SDW04GJ1K	4G	Added
	SDHC Class4	RP-SDP02GJ1K	2G	Added
	SDHC Class6	RP-SDV08GL1K	8G	
		RP-SDV04GL1K	4G	
	SDHC Class4	RP-SDM08GL1K	8G	
		RP-SDM01GL1A	1G	
Class6	RP-SDV02GL1A	2G		
	RP-SDV01GL1A	1G	NG	
Kingston	SD	SD/2GBFE	2G	
	Secure Digital High Capacity	SD/16GB	16G	
		SD/8GB	8G	
		SD/4GB	4G	
SiliconPower	Ultima II 80X	SP001GBSDC080V10	1G	NG
		SP002GBSDC080V10	2G	
	SDHC CLASS6	SPJ006SDH-4G	4G	
		SPJ006SDH-8G	8G	
		SP016GBSDH006V10	16G	
Lexar	SD (MULTI USE)	LSD2GBACJP	2G	Added
	SDHC (MULTI USE) Class2	LSD4GBACJP	4G	Added
		LSD8GBACJP	8G	Added
		Platinum II 60X Class 6	LSD4GBBCJP060	4G
	LSD8GBBCJP060		8G	Added
	LSD16GBBCJP060		16G	Added
	LSD32GBBCJP060		32G	Added
	Professional 133X Class 6	LSD4GBDRBJP133	4G	Added
		LSD8GBDRBJP133	8G	Added
PQI	Secure Digital 1.1	SDB-1G	1G	
		SDB-2G	2G	
	Secure Digital 2.0	SDH6B-4G	4G	
		SDH6B-8G	8G	

Notice:

The above cards were tested successfully with this model.

Over time, these specific cards may become unavailable.

At that time, it would be best to contact the CF/SD card manufacturer directly and have them suggest the model with the most similar specifications that is currently available which remains within the maximum capacity limit.