TASCAM HS-2000 Tested media List

Compact Flash (CF) Card

2018/9/19

Manufacturer	Model	Parts#	Capacity	Remarks
TOSHIBA	EXCERIA PRO Compact Flash	CF-AX032G	32GB	0
	card (CF-AX Series)	CF-AX016G	16GB	0
TASCAM	CF-HSRM	CF-64HSRM	64G	0
	ICE-HSR	CF-4HSR	4GB	0
		CF-1HSR	1GB	0

^{*1:} The performace of the media may be degraded significantly if it will be used repeatedly. before use. ERASE FORMAT by HS-2000 is recommended

Compact Flash (CF) Card

2018/4/12

Manufacturer	Model	Parts#	Capacity	Remarks
Lexar	Professional 1066x 160MB/s	LCF128CRBJPR1066	128GB	0
	UDMA7	LCF32GCRBJPR1066	32GB	0

^{*1} The performace of the media may be degraded significantly if it will be used repeatedly. FULL FORMAT by HS-20 is recommended before use.

CF Card 2018/1/17

Manufacturer	Model	Parts#	Capacity	Remarks
TOSHIBA	EXCERIA™ CompactFlash®	CF-EZ128	128GB	OK
Transcend	1000x CompactFlash	TS128GCF1000	128GB	OK
		TS64GCF1000	64GB	OK
		TS32GCF1000	32GB	OK

TASCAM HS-2000 Tested media List

CF Card 2016/1/22

Manufacturer	Model	Parts#	Capacity	Remarks
SanDisk	Extreme PRO	SDCFXPS-064G-J61	64GB	OK
	160MB/秒	SDCFXPS-032G-J61	32GB	OK
	(1067倍速) UDMA7	SDCFXPS-016G-J61	16GB	OK

TASCAM HS-2000 Tested media List

CF Card 2015/4/7

Manufacturer	Model	Parts#	Capacity	Remarks
	Lexar Professional 1066x	LCF64GCRBJP1066	64	OK
Lexar	CompactFlash	LCF32GCRBJP1066	32	OK
	(UDMA7)	LCF16GCRBJP1066	16	OK
	Lexar Professional 800x	LCF64GCRBJP800	64	OK
	CompactFlash	LCF32GCRBJP800	32	NG
	(UDMA7)	LCF16GCRBJP800	16	OK
		LCF8GBCRBJP800	8	OK

TASCAM HS-2000 Tested media List

2014/6/3

CF Card

Manufacturer	Model	Parts#	Capacity	Remarks	
SanDisk	Extreme Pro (160MB/s) UDMA7	SDCFXPS-064G-J92	64GB	OK	Added
		SDCFXPS-032G-J92	32GB	OK	Added
		SDCFXPS-016G-J92	16GB	OK	Added
	Extreme Pro	SDCFXP-032G-J92	32GB	OK	
	600x 90MB/s (UDMA7)	SDCFXP-016G-J92	16GB	OK	
	Extreme (120MB/s) UDMA7	SDCFXS-064G-J61	64GB	OK	Added
		SDCFXS-032G-J61	32GB	OK	Added

^{*1:}繰り返し使用により書き込み性能が著しく低下する場合があります。HS-2000でのERASE FORMAT後の使用を推奨します。

					_
		SDCFXS-016G-J61	16GB	OK	Added
	Extreme (60MB/s) UDMA	SDCFXS-008G-J61	8GB	OK	Added
	ULTRA (50MB/s)	SDCFHS-016G-J35	16GB	NG	Added
		SDCFHS-008G-J35	8GB	OK	Added
	ULTRA (25MB/s)	SDCFHS-004G-J35	4GB	NG	Added
Lexar	Professional 1000x	LCF128CTBJP1000	128GB	OK	
	1000x 150MB/s (UDMA7)	LCF64GCTBJP1000	64GB	OK	
		LCF32GCTBJP1000	32GB	OK	
		LCF16GCTBJP1000	16GB	OK	
	Professional 800x	LCF128CTBJP800	128GB	OK	
	800x 120MB/s (UDMA7)	LCF64GCTBJP800	64GB	OK	
		LCF32GCTBJP800	32GB	OK	
		LCF16GCTBJP800	16GB	OK	
		LCF8GBCTBJP800	8GB	OK	
	Professional 400x	LCF128CTBJP400	128GB	OK	
	400x 60MB /s (UDMA7)	LCF64GCTBJP400	64GB	OK	
	Professional 400x	LCF32GCTBJP400	32GB	OK	
	400x 60MB /s (UDMA)	LCF16GCTBJP400	16GB	OK	
		LCF8GBCTBJP400	8GB	OK	
	PlatinumII 200x	LCF16GBBJP200	16	OK	Added
		LCF8GBBBJP200	8	OK	Added

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 card/USB memory manufacturer directly and have them suggest the model with the most similar specifications that is currently available which remains within the maximum capacity limit.