

TASCAM

SS-R1/SS-CDR1

Solid State/CD-RW Audio Recorders

Tested Media List (as of 2019-02-01)

The listed media were tested successfully with this model.

Over time, these specific media may become unavailable. At that time, it would be best to contact the CF/SD/USB media manufacturer directly and have them suggest the model with the most similar specifications that is currently available which remains within the maximum capacity limit.

Manufacturer	Model	Part No.	Capacity	
Tascam (TEAC)	CF-HSR Series	CF-4HSR	4 GB	
		CF-1HSR	1 GB	
SanDisk	Extreme Pro (160 MB/s) UDMA7	SDCFXPS-064G-J61	64 GB	
		SDCFXPS-032G-J61	32 GB	
		SDCFXPS-016G-J61	16 GB	
	Extreme Pro (160 MB/s)	SDCFXPS-064G-J92	64 GB	
		SDCFXPS-032G-J92	32 GB	
		SDCFXPS-016G-J92	16 GB	
	Extreme Pro (100 MB/s)	SDCFXP-128G-J91A	128 GB	
	Extreme Pro (90 MB/s)	SDCFXP-064G-J91	64 GB	
		SDCFXP-032G-J91	32 GB	
		SDCFXP-016G-J91	16 GB	
	Extreme (120 MB/s)	SDCFXS-064G-J61	64 GB	
		SDCFXS-032G-J61	32 GB	
		SDCFXS-016G-J61	16 GB	
	Extreme (60 MB/s)	SDCFXS-008G-J61	8 GB	
		Extreme (60 MB/s)	SDCFX-032G-J61	32 GB
			SDCFX-016G-J61	16 GB
	SDCFX-008G-J61		8 GB	
	Extreme IV	SDCFX4-8192-903	8 GB	
		SDCFX4-4096-903	4 GB	
		SDCFX4-2048-903	2 GB	
	Extreme III	SDCFX3-4096-903	4 GB	
		SDCFX3-2048-903	2 GB	
		SDCFX3-1024-903	1 GB	
	Extreme III (20 MB/s)	SDCFX3-002G-J21	2 GB	
	Ultra II (15 MB/s)	SDCFH-008G-J61	8 GB	
		SDCFH-004G-J61	4 GB	
		SDCFH-002G-J61	2 GB	
	Ultra (50 MB/s)	SDCFHS-016G-J35	16 GB	
		SDCFHS-008G-J35	8 GB	
	Ultra (25 MB/s)	SDCFHS-008G-J35	4 GB	
	Ultra (30 MB/s)	SDCFHG-016G-J95	16 GB	
		SDCFHG-008G-J95	8 GB	
SDCFHG-004G-J95		4 GB		
Ultra (30 MB/s)	SDCFHG-004G-J95	4 GB		
	SDCFHG-008G-J95	8 GB		
	SDCFHG-016G-J95	16 GB		
Ultra (15 MB/s)	SDCFH-002G-J61A	2 GB		

Lexar	Professional 1066x 160 MB/s UDMA7	LCF128CRBJPR1066	128 GB
		LCF32GCRBJPR1066	32 GB
		LCF16GCRBJPR1066	16 GB
	Professional 1066x (UDMA7)	LCF64GCRBJP1066	64 GB
		LCF32GCRBJP1066	32 GB
		LCF16GCRBJP1066	16 GB
	Professional 800x (UDMA7)	LCF64GCRBJP800	64 GB
		LCF32GCRBJP800	32 GB
		LCF16GCRBJP800	16 GB
		LCF8GCRBJP800	8 GB
	Platinum II 200x	LCF16GBBJP200	16 GB
		LCF8GBBJP200	8 GB
	Platinum II 80x	CF8GB-80-810	8 GB
		CF4GB-80-810	4 GB
		CF2GB-80-810	2 GB
	Professional 800x	LCF128CTBJP800	128 GB
		LCF64GCTBJP800	64 GB
		LCF32GCTBJP800	32 GB
	Professional 600x	LCF32GCRBJP600	32 GB
		LCF16GCRBJP600	16 GB
		LCF8GCRBJP600	8 GB
	Professional 400x	LCF32GBCRBJP400	32 GB
		LCF16GBCRBJP400	16 GB
		LCF8GBCRBJP400	8 GB
	Professional UDMA 300x	CF8GB-300-810	8 GB
		CF4GB-300-810	4 GB
		CF2GB-300-810	2 GB
Professional 300x	LCF32GERBJP300	32 GB	
	LCF16GERBJP300	16 GB	
	LCF8GBERBJP300	8 GB	
Professional wa x133	CF1GB-133-380	1 GB	
Professional x133	CF1GB-133-810	1 GB	
Transcend	133x	TS8GCF133	8 GB
		TS4GCF133	4 GB
		TS2GCF133	2 GB
		TS1GCF133	1 GB
	266x	TS8GCF266	8 GB
		TS4GCF266	4 GB
TS2GCF266		2 GB	
Toshiba	Exceria Pro (CF-AX Series)	CF-AX032G	32 GB
		CF-AX016G	16 GB
Kingston	Ultimate 266x	CF/4GB-U2FE	4 GB
		CF/2GB-U2FE	2 GB
	Elite Pro 133x	CF/8GB-S2FE	8 GB
		CF/2GB-S2FE	2 GB
	Standard	CF/2GBFE	2 GB
		CF/1GBFE	1 GB
PQI	300x	QCF30-8G	8 GB
		QCF30-4G	4 GB
		QCF30-2G	2 GB
		QCF30-1G	1 GB
	120x	QCF12-4G	4 GB

	100x	QCF12-2G	2 GB
		QCF12-1G	1 GB
		QCF10-8GB	8 GB
		QCF10-4GB	4 GB
		QCF10-2GB	2 GB
		QCF10-1GB	1 GB
		QCF10-512	512 MB

Design and specifications subject to change without notice.

Last modified: 2020-06-03 07:21:49 UTC