

# TASCAM

## HS-4000

### 4-Track Audio Recorder

#### Tested Storage Media (as of 2024-06-11)

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.

#### CF

Manufacturer	Model	Part No.	Capacity
Tascam	CF-HSR	CF-4HSR	4 GB
		CF-1HSR	1 GB
SanDisk	Extreme Pro (160 MB/s, x1066) UDMA7	SDCFXPS-064G-J61	64 GB
		SDCFXPS-032G-J61	32 GB
		SDCFXPS-016G-J61	16 GB
	Extreme Pro 600x 90 MB/s (UDMA7)	SDCFXP-032G-J92	32 GB
		SDCFXP-016G-J92	16 GB
	Extreme Pro	SDCFXP-0128G-J91A	128 GB
		SDCFXP-064G-J91	64 GB
		SDCFXP-032G-J91	32 GB
		SDCFXP-016G-J91	16 GB
	Extreme	SDCFX-032G-J61	32 GB
		SDCFX-016G-J61	16 GB
		SDCFX-008G-J61	8 GB
	Ultra	SDCFHG-016G-J95	16 GB
		SDCFHG-008G-J95	8 GB
		SDCFHG-004G-J95	4 GB
Lexar	Lexar Professional 1066x (UDMA7)	LCF128CRBJP1066	128 GB
		LCF64GCRBJP1066	64 GB
		LCF32GCRBJP1066	32 GB
		LCF16GCRBJP1066	16 GB
	Lexar Professional 800x (UDMA7)	LCF64GCRBJP800	64 GB
		LCF16GCRBJP800	16 GB
		LCF8GBCRBJP800	8 GB
	Professional 1000x 150 MB/s (UDMA7)	LCF128CTBJP1000	128 GB
		LCF64GCTBJP1000	64 GB
		LCF32GCTBJP1000	32 GB
		LCF16GCTBJP1000	16 GB
	Professional 800x 120 MB/s (UDMA7)	LCF128CTBJP800	128 GB
		LCF64GCTBJP800	64 GB
		LCF32GCTBJP800	32 GB
		LCF16GCTBJP800	16 GB
		LCF8GBCTBJP800	8 GB
	Professional 400x 60 MB/s (UDMA7)	LCF128CTBJP400	128 GB
		LCF64GCTBJP400	64 GB
	Professional 400x 60 MB/s (UDMA)	LCF32GCTBJP400	32 GB
		LCF16GCTBJP400	16 GB

Toshiba	Exceria Pro (CF-AX Series)	LCF16GCTBJP400	16 GB
		LCF8GBCTBJP400	8 GB
		CF-AX032G	32 GB
		CF-AX016G	16 GB

## USB (data transfer only)

Manufacturer	Model	USB	Part No.	Capacity
Buffalo	RUF2-KR	2.0	RUF2-K64GR-BK	64 GB
	RUF3-PN	3.0	RUF3-PN32G-BK	32 GB
			RUF3-PN16G-BK	16 GB
			RUF3-PN8G-BK	8 GB
Green House	GH-UFDSNDA	2.0	GH-UFDSNDA-32G	32 GB
			GH-UFDSNDA-16G	16 GB
			GH-UFDSNDA-8G	8 GB
Elecom	MF-FCU3BK Series	3.0	MF-FCU3016GBK	16 GB
			MF-FCU3032GBK	32 GB
			MF-FCU3064GBK	64 GB
Imation	Nano-S	2.0	UFDNSE32GBK	32 GB
			UFDNSE16GBK	16 GB
			UFDNSE8GBK	8 GB
I-O Data	EU3-PW	3.0	EU3-PW/8G	8 GB
			EU3-PW/4G	4 GB
Kingston <b>NEW</b>	DataTraveler Exodia Onyx	3.2 Gen1	DTXON/64GB	64 GB
Kioxia	TransMemory U202 <b>NEW</b>	2.0	KLU202A032GW	32 GB
			KLU202A064GW	64 GB
	TransMemory U203 <b>NEW</b>	2.0	KLU203A032GW	32 GB
			KLU203A064GW	64 GB
	TransMemory U366 <b>NEW</b>	3.2 Gen1	KLU366A032G	32 GB
			KLU366A064G	64 GB
	TransMemory U365	3.2 Gen 1	KUS-3A032GK	32 GB
			KUS-3A064GK	64 GB
	TransMemory U365	3.2	KUS-3A032GK	32 GB
			KUS-3A064GK	64 GB
TransMemory U301	3.2	KUC-3A016GW	16 GB	
		KUC-3A032GW	32 GB	
		KUC-3A064GW	64 GB	
Lexar	JumpDrive S80 Flash Drive	3.1	LJDS080064G-BNBNG	64 GB
	JumpDrive Dual Drive E32c Type-C	3.2 Gen 1	LJDE32C064G-BNQUEU	64 GB
	JumpDrive TwistTurn	3.0	LJDTT64GABJP	64 GB
			LJDTT32GABJP	32 GB
			LJDTT16GABJP	16 GB
LJDTT8GBABJP			8 GB	
SanDisk	Ultra Fit Flash Drive	3.2 Gen1	SDCZ430-032G-J46	32 GB
			SDCZ430-064G-J46	64 GB
	Ultra Flash Drive	3.0	SDCZ48-032G-J46	32 GB
			SDCZ48-064G-J46	64 GB
	Ultra USB 3.0	3.0	SDCZ48-032G-JA57	32 GB
			SDCZ48-064G-JA57	64 GB
	iXpand Flip Flash Drive	3.1 Gen1	SDIX90N-032G-GN6NN	32 GB
			SDIX90N-064G-GN6NN	64 GB
	Extreme Go	3.2 Gen1	SDCZ810-064G-J35	64 GB
	Ultra Shift	3.0	SDCZ410-032G-J35	32 GB
			SDCZ410-064G-J35	64 GB
	Ultra Dual Drive Luxe USB-C	3.1	SDDDC4-032G-G46	32 GB
			SDDDC4-064G-G46	64 GB
Cruzer Spark	3.0	SDCZ61-016G-J57	16 GB	

	Cruzer Spark	2.0	SDCZ61-016G-J57	16 GB
			SDCZ61-032G-J57	32 GB
			SDCZ61-064G-J57	64 GB
	Extreme Go	3.1	SDCZ800-64G-J57	64 GB
Sanwa	UFD-3U*GWN	3.0	UFD-3U64GWN	64 GB
			UFD-3U32GWN	32 GB
			UFD-3U16GWN	16 GB
			UFD-3U8GWN	8 GB
			UFD-3U4GWN	4 GB
	UFD-A*G2BKK	2.0	UFD-A4G4BKK	4 GB
			UFD-A4G2BKK	2 GB
			UFD-A4G1BKK	1 GB
Silicon Power	Mobile C80	3.2	SP032GBUC3C80V1S	32 GB
			SP064GBUC3C80V1S	64 GB
	Blaze B07	3.2 Gen1	SP016GBUF3B07V1K	16 GB
			SP032GBUF3B07V1K	32 GB
			SP064GBUF3B07V1K	64 GB
	Jewel J09	3.2 Gen1	SP032GBUF3J09V1K	32 GB
			SP064GBUF3J09V1K	64 GB
	Firma F80	2.0	SP032GBUF2F80V1S	32 GB
			SP064GBUF2F80V1S	64 GB
	Jewel J80	3.2 Gen 1	SP032GBUF3J80V1TJA	32 GB
			SP064GBUF3J80V1TJA	64 GB
	Mobile C21	3.2 Gen 1	SP032GBUC3C21V1O	32 GB
	Blaze B21	3.2 Gen1	SP032GBUF3B21V1K	32 GB
			SP064GBUF3B21V1K	64 GB
Mobile C21	3.2 Gen1	SP064GBUC3C21V1O	64 GB	
Blaze B02	3.1	SP016GBUF3B02V1K	16 GB	
Blaze B50	3.0	SP032GBUF3B50V1K	32 GB	
		SP016GBUF3B50V1K	16 GB	
Sony	USM-SA1	2.0	USM64SA1	64 GB
Toshiba	TransMemory	3.0	TNU-C064GK	64 GB
			TNU-C032GK	32 GB
			TNU-C016GK	16 GB
			TNU-C008GK	8 GB
Transcend	JetFlash 720	3.1 Gen1	TS8GJF720S	8 GB
			TS16GJF720S	16 GB
			TS32GJF720S	32 GB
	JetFlash 710	3.1 Gen1	TS32GJF710S	32 GB
			TS64GJF710S	64 GB
	JetFlash 280T	3.1 Gen 1	TS32GJF280T	32 GB
			TS64GJF280T	64 GB
	JetFlash 810	3.1	TS64GJF810	64 GB
		3.0	TS32GJF810	32 GB
		3.0	TS16GJF810	16 GB
		3.0	TS8GJF810	8 GB
	JetFlash 790	3.0	TS64GJF790K	64 GB
	JetFlash 620	2.0	TS32GJF620	32 GB
2.0		TS16GJF620	16 GB	
2.0		TS8GJF620	8 GB	
2.0		TS4GJF620	4 GB	

**TEAC Europe GmbH**

Bahnstrasse 12  
65205 Wiesbaden  
Germany  
Tel: +49 611 7158-0

© 2003–2024 TEAC Europe GmbH · TEAC Corporation · All rights reserved.