

TASCAM

CD-400UDAB

Media Player with Tuner and Bluetooth Receiver

Tested Media List (as of 2021-12-22)

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.

SD

Manufacturer	Model	Part No.	Capacity
Kioxia	Exceria Plus SDHC/SDXC UHS-I	KSDH-A032G	32 GB
Sony	SDXC/SDHC UHS-I	SF-32UY3	32 GB
		SF-16UY3	16 GB
Transcend	SDXC/SDHC 300S	TS32GSDC300S	32 GB
		TS16GSDC300S	16 GB
Toshiba	SDHC/SDXC (SDBR48N Series)	SDBR48N32G	32 GB
	Exceria Pro SDHC/SDXC (KU Series)	SD-KU016G	16 GB
		SD-KU032G	32 GB
	Exceria SDHC/SDXC (FU Series)	SD-FU008G	8 GB
SD-FU016G		16 GB	

USB

Manufacturer	Model	USB	Part No.	Capacity
Buffalo	RUF3-KS		RUF3-KS16G-BK	16 GB
			RUF3-KS8G-BK	8 GB
Elecom	MF-FCU3BK Series (Playback only)	3.0	MF-FCU3016GBK	16 GB
			MF-FCU3032GBK	32 GB
			MF-FCU3064GBK	64 GB
Kioxia	TransMemory U365 NEW	3.2 Gen 1	KUS-3A032GK	32 GB
			KUS-3A064GK	64 GB
SanDisk	Ultra Dual Drive Luxe USB-C NEW	3.1	SDDDC4-032G-G46	32 GB
			SDDDC4-064G-G46	64 GB
	Cruzer Spark USB 2.0 Flashdrive	2.0	SDCZ61-032G-J57	32 GB
	Cruzer Spark USB 2.0 (Playback only)	2.0	SDCZ61-016G-J57	16 GB
	Extreme Go Flashdrive (Playback only)	3.1	SDCZ800-064G-J57	64 GB
Toshiba	TransMemory U365 (Playback only)	3.2	KUS-3A032GK	32 GB
			KUS-3A064GK	64 GB
	TransMemory U301 (Playback only)	3.2	KUC-3A016GW	16 GB

			KUC-3A032GW	32 GB
			KUC-3A064GW	64 GB
	TransMemory USA-3A		USA-3A016GW	16 GB
Transcend	JetFlash 810	3.1	TS64GJF810	64 GB
	JetFlash 790		TS16GJF790K	16 GB
		TS32GJF790K	32 GB	
	JetFlash 890	TS16GJF890S	16 GB	
		TS32GJF890S	32 GB	

Design and specifications subject to change without notice.

Page last modified: 2021-12-23 09:50:47 UTC

TEAC Europe GmbH

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

© 2003–2021 TEAC Europe GmbH · TEAC Corporation · All rights reserved.