

TASCAM

DA-3000SD

High-definition PCM/DSD audio recorder and AD/DA converter

Tested Storage Media (as of 2024-11-07)

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/SDHC/SDXC

Manufacturer	Model	Part No.	Capacity
Tascam	Tascam SDXC Memory Card NEW	TSQD-128G	128 GB
Kingston NEW	Canvas React Plus V60 SD	SDR2V6/128GB	128 GB
Kioxia	Exceria Plus G2 UHS-I NEW	KSDH-B064G	64 GB
		KSDH-B128G	128 GB
		KSDH-B256G	256 GB
		KSDH-B512G*	512 GB
	Exceria KLNEA Series NEW	KLNEA032G	32 GB
		KLNEA064G	64 GB
		KLNEA128G*	128 GB
		KLNEA256G*	256 GB
		KLNEA512G*	512 GB
	Exceria G2	KSDU-B128GBK*	128 GB
		KSDU-B256GBK*	256 GB
		KSDU-B512GBK*	512 GB
Lexar NEW	High-Performance 800x Pro UHS-I, Blue Series NEW	LSD0800P064G-BNNNG	64 GB
		LSD0800P128G-BNNNG	128 GB
Samsung	Pro Plus NEW	MB-SD256S-IT/EC*	256 GB
		MB-SD512S-IT/EC*	512 GB
	Pro Ultimate NEW	MB-SY256S-IT/EC*	256 GB
		MB-SY512S-IT/EC*	512 GB
	Pro Plus	MB-SD128K/IT*	128 GB
		MB-SD256K/IT*	256 GB
SanDisk	Extreme Pro SDXC UHS-I (XXD)	SDDSDXXD-512G-GN4IN*	512 GB
	Extreme Pro SDXC UHS-I (XXY)	SDDSDXXY-256G-GN4IN*	256 GB
		SDDSDXXY-512G-GN4IN*	512 GB

*The performance of the media may be degraded significantly if used repeatedly. Use the unit's ERASE FORMAT function in this case prior to further recording.

Design and specifications subject to change without notice.

Page last modified: 2024-11-07 09:00:55 UTC

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

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