

DR-05XP

Stereo Handheld Audio Recorder and USB Audio Interface

Tested Storage Media (as of 2025-02-12)

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.

microSD Cards

Manufacturer	Model	Part No.	Capacity
Kioxia	Exceria	KLMEA016G	16 GB
		KLMEA064G	64 GB
	Exceria G2	KLMEB032G	32 GB
		KLMEB064G	64 GB
		KLMEB128G*	128 GB
		KLMEB256G*	256 GB
		KLMEB512G*	512 GB
Lexar	Play	LMSPLAY128G-B1NNJ	128 GB
		LMSPLAY256G-B1NNJ	256 GB
		LMSPLAY512G-B1NNJ	512 GB
SanDisk	Ultra UHS-I	SDSQUA4-032G-JN3MA	32 GB
		SDSQUAB-064G-JN3MA	64 GB
		SDSQUAB-128G-JN3MA*	128 GB
		SDSQUAB-256G-JN3MA*	256 GB
		SDSQUAB-512G-JN3MA*	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: 2025-02-11 12:10:19 UTC

TEAC Europe GmbH

Bahnstrasse 12 65205 Wiesbaden Germany

Tel: +49 611 7158-0