

Tested SD cards for Matrix Processor MTX3/MTX5-D

Yamaha Corporation

Matrix processors MTX3/MTX5-D have a function to play audio formatted as PCM(WAV) or MP3 by inserting an SD card into the card slot. Some SD cards may not work as intended in these matrix processors. To help users find SD cards that work well, Yamaha has provided a list of tested SD cards. However, please note the following points:

- The list is a result of a few basic tests, so please note that we assume no responsibility whatsoever for any damages resulting from the use of the SD cards listed in the “Compatible list”.
- Concerning the SD cards listed in the “Compatible list,” the manufacturer may change the cards' specifications, which may cause incompatibility.
- Please refer to the information for each manufacturer regarding the specifications of each SD card.
- Information in this document is subject to change without notice.

Basic test details:

1. Upon inserting the SD card, turn on the matrix processor and check that the panel LED “SD/ACT” lights up. Note: The “SD/ACT” LED indicates that an audio file stored in the SD card can now be played back.
2. Insert the SD card after booting up the matrix processor unit, and check the “SD/ACT” LED lights up.

3. Store preset data to play an audio file from the SD card, and after recalling it, check the audio is playing back.

Compatible list

Manufacture	Class	Speed	Type	Product Name	Capacity	Result	Date of test
Transced	10	UHS-I	SDHC	TS32GSDC300S	32GB	OK	June, 2024
ScanDisk	10	UHS-I	SDHC	SDSDUN4-032G-GN6IN	32GB	OK	June, 2024
ScanDisk	10	UHS-I	microSDHC	SDSQUNR-032G-GN3MN	32GB	OK	June, 2024
ScanDisk	10	UHS-I	SDHC	SDSDUNC-016G-GN6IN	16GB	OK	June, 2024
Kingston	10	UHS-I	SDHC	SDCS2/32GB	32GB	OK	June, 2024
Gigastone	10	UHS-I	SDHC	LG16GA7MC-A	16GB	OK	June, 2024
Samsung	10	UHS-I	microSDHC	MB-MJ32KA-IT	32GB	OK	June, 2024
Lexar	10	UHS-I	microSDHC	LMS0633032G-BNNNG	32GB	OK	June, 2024
Kioxia	10	UHS-I	SDHC	LNEX1L032GG4	32GB	OK	June, 2024