

TASCAM DR-05/DR-07MK2 Tested media List

22-Dec-23

○*1: The performance of the media may be degraded significantly if it will be used repeatedly.

ERASE FORMAT by DR-05 or DR-07MK2 is recommended before use.

○*1: 繰り返し使用により書き込み性能が著しく低下する場合があります。

DR-05またはDR-07MK2でのERASE FORMAT後の使用を推奨します。

microSD/SDHC Card

2023/12/22

Manufacturer	Model	Parts#	Capacity	Remarks
SanDisk	SanDisk Extreme® microSDHC™ UHS-I Card	SDSQXAT-032G-JN3MD	32GB	○
Kingston	Canvas Select Plus microSD	SDCS2/32GB	32GB	○
SAMSUNG	PRO Endurance	MB-MJ32KA-IT	32GB	○

microSD/SDHC Card

2023/6/30

Manufacturer	Model	Parts#	Capacity	Remarks
KIOXIA	EXCERIA G2 microSDHC/microSDXC UHS-I Memory Card	KMU-B032G	32GB	○

microSD/SDHC Card

2023/3/3

Manufacturer	Model	Parts#	Capacity	Remarks
SanDisk	SanDisk HIGH ENDURANCE microSD	SDSQQNR-032G-GH3IA	32GB	○
Transcend	microSDHC/SDXC230I	TS8GUSD230I	8GB	○
		TS16GUSD230I	16GB	○
		TS32GUSD230I	32GB	○
Lexar	High-Performance 633x microSDHC™ UHS-I Card BLUE Series	LSDMI32GBBNL633A	32GB	○
	E-SERIES microSDHC™ UHS-I Card	X002TMEYA5	32GB	○

microSD/SDHC Card

2022/8/26

Manufacturer	Model	Parts#	Capacity	Remarks
SanDisk	SanDisk MAX ENDURANCE High durability microSD™ Card	SDSQQVR-032G-JN3ID	32GB	○

microSD/SDHC Card

2021/5/21

Manufacturer	Model	Parts#	Capacity	Remarks
TOSHIBA (KIOXIA)	EXCERIAHIGHENDURANCE (High durability) microSDHC/microSDXC UHS-I Memory Card	KEMU-A032G	32GB	○
	EXCERIA PLUS microSDHC/microSDXC UHS-I Memory Card	KMUH-A032G	32GB	○
	EXCERIA BASIC	KMUB-A016G	16GB	○
Transcend	microSDXC/SDHC Card (高耐久/High durability)	TS16GUSDHC10V	16GB	○
		TS32GUSDHC10V	32GB	○

microSD/SDHC Card

2020/4/24

Manufacturer	Model	Parts#	Capacity	Remarks
TOSHIBA	EXCERIA™ 高耐久microSDHC (EMU-A Series)	EMU-A032G	32GB	○
SAMSUNG	EVO Plus	MB-MC32GA/EU	32GB	○*1
SanDisk	Extreme microSDHC UHS-I Card	SDSQXAF-032G-GN6AA	32GB	○*1
Lexar	Professional 1000x microSDXC UHS-II	LSDMI32GCBNA1000A	32GB	○

micro SDHC/SDXC Card

2020/4/8

Manufacturer	Model	Parts#	Capacity	Remarks
TOSHIBA	EXCERIA™ microSDHC (MUH-E Series <M303>)	MUH-E032G	32GB	○

micro SDHC/SDXC Card

2019/4/26

Manufacturer	Model	Parts#	Capacity	Remarks
SONY	microSDXC/microSDHC UHS-I Memory Card SR-UY3A	SR-32UY3A	32GB	○

microSD/SDHC Card

2017/9/25

Manufacturer	Model	Parts#	Capacity	Remarks
SanDisk	microSDHC	SDSQQND-032G-JN3ID	32GB	○

microSD/SDHC Card

2016/9/12

Manufacturer	Model	Parts#	Capacity	Remarks
SONY	microSDHC UHS-I	SR-8UY2A	8GB	○

microSD/SDHC Card

2015/8/28

Manufacturer	Model	Parts#	Capacity	Remarks
SanDisk	Extreme Pro microSDHC™ UHS-I	SDSDQXP-032G-J35A	32GB	○
		SDSDQXP-016G-J35A	16GB	○
		SDSDQXL-032G-J35A	32GB	○

		SDSDQXL-016G-J35A	16GB	○
SONY	microSDHC UHS-I memory card Class10	SR-32UXA	32GB	○
		SR-16UXA	16GB	○

microSD/SDHC Card

2015/2/4

Manufacturer	Model	Parts#	Capacity	Remarks
SanDisk	Ultra Plus microSDHC UHS-I (Class 10)	SDSDQUP-016G-J35A	16GB	○
		SDSDQUP-008G-J35A	8GB	○
	Ultra microSDHC UHS-I (Class 10)	SDSDQUL-016G-J35A	16GB	○
		SDSDQUL-008G-J35A	8GB	○

TASCAM DR-05 / DR-07MK2 Tested media List

microSD/SDHC Card

2014/5/29

Manufacturer	Model	Parts#	Capacity	Remarks
SanDisk	Extreme microSDHC™ UHS-I	SDSDQX-032G-J35A	32GB	○
		SDSDQX-016G-J35A	16GB	○
Panasonic	SMGA series microSDHC 45MB/s	RP-SMGA32GJK	32GB	○
		RP-SMGA16GJK	16GB	○
		RP-SMGA08GJK	8GB	○
		RP-SMGA04GJK	4GB	○
Lexar	microSDHC™ MOBILE	LSDMI16GABJPC6	16GB	○
		LSDMI8GBABJPC6	4GB	○
	High-Performance microSDHC™ UHS-I (600x)	LSDMI32GBB JP600R	32GB	○
		LSDMI16GBB JP600R	16GB	○
	High-Performance MOBILE Solution	LSDMI32GBB JPR	32GB	○
		LSDMI16GBB JPR	16GB	○
		LSDMI8GBB JPR	8GB	○

TASCAM DR-05 / DR-07MK2 Tested media List

microSD/SDHC Card

2014/8/20

Manufacturer	Model	Parts#	Capacity	Remarks	
SanDisk	Extreme Pro UHS-I (Class 10)	SDSDQXP-016G-J35	16GB	○	
		SDSDQXP-008G-J35	8GB	○	
	Ultra UHS-I (Class 10)	SDSDQU-032G-J35A	32GB	○	
		SDSDQU-016G-J35A	16GB	○	
		SDSDQU-008G-J35A	8GB	○	
	Mobile Ultra UHS-I (Class 6)	SDSDQY-032G-J35A	32GB	○	
		SDSDQY-016G-J35A	16GB	○	
		SDSDQY-008G-J35A	8GB	○	
	Standard (Class 4)		SDSDQ-032G-J35A	32GB	○
			SDSDQ-016G-J35A	16GB	○
			SDSDQ-008G-J95M	8GB	○
			SDSDQ-008G-J35A	8GB	○
			SDSDQ-4096-J95M	4GB	○
			SDSDQ-004G-J35A	4GB	○
SDSDQ-2048-J95MK			2GB	○	
SDSDQ-002G-J35A	2GB	○			
Toshiba	(Class4)	SD-MF032G	32GB	○	
		SD-MD008GA	8GB	○	
		SD-MD004GA	4GB	○	
		SD-MD002GA	2GB	○	
Panasonic	SMFB series	RP-SMFB32GJK	32GB	○	
		RP-SMFB16GJK	16GB	○	
		RP-SMFB08GJK	8GB	○	
		RP-SMFB04GJK	4GB	○	
		RP-SMFB02GJK	2GB	○	
	(Class10)		RP-SM16GEJ1K	16GB	○
			RP-SM08GEJ1K	8GB	○
			RP-SM04GEJ1K	4GB	○
	(Class4)		RP-SM32GFJ1K	32GB	○
			RP-SM16GFJ1K	16GB	○
			RP-SM08GCJ1K	8GB	○
			RP-SM08GFJ1K	8GB	○

	(Class4)	RP-SM04GCJ1K	4GB	○
		RP-SM04GFJ1K	4GB	○
		RP-SM02GCJ1K	2GB	○
		RP-SM02GFJ1K	2GB	○
	(Class2)	RP-SM16GCJ1K	16GB	○
Lexar	High Speed (Class 10)	LSDMI32GABJP	32GB	○
	MOBILE Solution (Class10)	LSDMI32GBCJPRC10	32GB	○
	Standard (Class 4)	LSDMI4GBABJP	4GB	○
	MOBILE (Class4)	LSDMI16GACJP	16GB	○
	MOBILE (Class4)	LSDMI4GBASVDJP	4GB	○
		LSDMI8GBACJP	8GB	○
	(Class2)	LSDMI4GBACJP	4GB	○
		LSDMI2GBACJP	2GB	○
Kingston	(Class2)	SDC2/16GB	16GB	○
	(Class4)	SDC4/8GB	8GB	○
		SDC4/4GB	4GB	○
	Standard	SDC/2GB	2GB	○

Notice:

The above cards were tested successfully with this model.

Over time, these specific cards may become unavailable.

At that time, it would be best to contact the CF/SD card manufacturer directly and have them suggest the model with the most similar specifications that is currently available which remains within the maximum capacity limit.