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

microSD/SDHC Card

Manufacturer	Model	Parts#	Capacity	Remarks
SanDisk	Extreme Pro UHS-I	SDSDQXP-016G	16GB	OK
	(Class 10)	SDSDQXP-008G	8GB	OK
	Extreme UHS-I	SDSDQX-032G	16GB	OK
	(Class 10)	SDSDQX-016G	8GB	OK
	Ultra UHS-I	SDSDQU-032G	32GB	OK
	(Class 10)	SDSDQU-016G	16GB	OK
		SDSDQU-008G	8GB	OK
	Mobile Ultra UHS-I	SDSDQY-032G	32GB	OK
	(Class 6)	SDSDQY-016G	16GB	OK
		SDSDQY-008G	8GB	OK
		SDSDQY-004G	4GB	ОК
	Standard	SDSDQ-032G	32GB	OK
	(Class 4)	SDSDQ-016G	16GB	OK
		SDSDQ-008G	8GB	OK
		SDSDQ-008G	8GB	OK
		SDSDQ-4096	4GB	OK
		SDSDQ-004G	4GB	OK
		SDSDQ-2048	2GB	OK
		SDSDQ-002G	2GB	OK
Toshiba Panasonic	(Class4)	SD-MF032G	32GB	OK
		SD-MD008GA	8GB	OK
		SD-MD004GA	4GB	OK
		SD-MD002GA	2GB	OK
	SMGA series UHS-1	RP-SMGA32GJK	32GB	OK
	SDHC 45MB/s	RP-SMGA16GJK	16GB	OK
		RP-SMGA08GJK	8GB	OK
		RP-SMGA04GJK	4GB	OK
	SMFB series	RP-SMFB32GJK	32GB	OK
	SIMP D Series	RP-SMFB16GJK	32GB 16GB	OK
		RP-SMFB08GJK	8GB	OK
		RP-SMFB04GJK	4GB	OK
	(Class10)	RP-SMFB02GJK	2GB	OK
	(Class IU)	RP-SM16GEJ1K	16GB	OK
		RP-SM08GEJ1K	8GB	OK OK
	(Close 4)	RP-SM04GEJ1K	4GB	
	(Class4)	RP-SM32GFJ1K	32GB	OK
		RP-SM16GFJ1K	16GB	OK
		RP-SM08GCJ1K	8GB	OK
		RP-SM08GFJ1K	8GB	OK
		RP-SM04GCJ1K	4GB	OK
		RP-SM04GFJ1K	4GB	OK
		RP-SM02GCJ1K	2GB	OK
	(0)	RP-SM02GFJ1K	2GB	OK
	(Class2)	RP-SM16GCJ1K	16GB	OK
Lexar	High Speed (Class 10)	LSDMI32GABJP	32GB	OK
	MOBILE Solution (Class1 High-Performance		32GB	OK
		LSDMI32GBBJP600R	32GB	OK

	SDHC UHS-I (Class10)	LSDMI16GBBJP600R	16GB	ОК
	High-Performance	LSDMI32GBBJPR	32GB	OK
	Mobile Solution	LSDMI16GBBJPR	16GB	OK
	(Class10)	LSDMI8GBBBJPR	8GB	ОК
	Standard (Class 6)	LSDMI16GABJPC6	16GB	OK
		LSDMI8GBABJPC6	8GB	OK
	Standard (Class 4)	LSDMI4GBABJP	4GB	OK
	MOBILE (Class4)	LSDMI16GACJP	16GB	OK
	MOBILE (Class4)	LSDMI4GBASVDJP	4GB	OK
	(Class2)	LSDMI8GBACJP	8GB	OK
		LSDMI4GBACJP	4GB	OK
		LSDMI2GBACJP	2GB	OK
Kingston	(Class2)	SDC2/16GB	16GB	OK
	(Class4)	SDC4/8GB	8GB	OK
		SDC4/4GB	4GB	OK
	Standard	SDC/2GB	2GB	OK

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.