

M2 Operation Confirmed microSDHC/microSDXC Cards

As of December 2022, the operation confirmed microSDHC/microSDXC Cards are as follows.

SIZE	BRANDS	MODEL NUMBER
8 GB	Silicon Power	SP008GBSTHBU1V10SP
	Transcend	TS8GUSD300S
	SanDisk	SDSQUAR-016G
	KIOXIA	KMU-A016G
16 GB	Silicon Power	SP016GBSTHBU1V10SP
	Transcend	TS16GUSD300S
	DELKIN DEVICES	DDMSDR50016G
32 GB	SanDisk	SDSQUA4-032G
	KIOXIA	KMU-A032G
	Lexar	LSDMI32GBBAP633A
	Silicon Power	SP032GBSTHBU1V10SP
	Kingston	SDCS2/32GB
	Transcend	TS32GUSD300S
	DELKIN DEVICES	DDMSDR50032G
64 GB	SanDisk	SDSQUA4-064G
	KIOXIA	KMU-A064G
	Lexar	LSDMI64GBBAP633A
	Silicon Power	SP064GBSTXBU1V10SP
	Kingston	SDCS2/64GB
	Transcend	TS64GUSD300S
	DELKIN DEVICES	DDMSDR50064G
128 GB	SanDisk	SDSQUA4-128G
	KIOXIA	KMU-A128G
	Lexar	LSDMI128BBAP633A
	Silicon Power	SP128GBSTXBU1V10SP
	Kingston	SDCS2/128GB
	Transcend	TS128GUSD300S
	DELKIN DEVICES	DDMSDR500128
200 GB	SanDisk	SDSQUA4-200G
256 GB	SanDisk	SDSQUA4-256G
	KIOXIA	KMU-A256G
	Lexar	LSDMI256BBAP633A
	Kingston	SDCS2/256GB
	Transcend	TS256GUSD300S
	DELKIN DEVICES	DDMSDR500256
400 GB	SanDisk	SDSQUA4-400G
512 GB	SanDisk	SDSQUA4-512G
	Lexar	LSDMI512BBAP633A
	Kingston	SDCS2/512GB
	Transcend	TS512GUSD300S
1 TB	DELKIN DEVICES	DDMSDR500512
	SanDisk	SDSQUA4-1T00

Note: The internal components of microSDHC/microSDXC cards are subject to change depending on their production period. In this case, we do not warrant their compatibility with the M2.