

M3 Operation Confirmed micro SDHC/SDXC Cards

As of July 2023, the operation confirmed micro SDHC/SDXC Cards are as follows.

| SIZE | BRANDS | MODEL NUMBER |
|--------|----------------|--------------------|
| 8GB | Silicon Power | SP008GBSTHBU1V10SP |
| | Transcend | TS8GUSD300S |
| 16GB | DELKIN DEVICES | DDMSDR50016G |
| | KIOXIA | KMU-A016G |
| | SanDisk | SDSQUAR-016G |
| | Silicon Power | SP016GBSTHBU1V10SP |
| | Transcend | TS16GUSD300S |
| 32GB | DELKIN DEVICES | DDMSDR50032G |
| | Kingston | SDCS2/32GB |
| | KIOXIA | KMU-A032G |
| | Lexar | LSDMI32GBBAP633A |
| | SanDisk | SDSQUA4-032G |
| | Silicon Power | SP032GBSTHBU1V10SP |
| | Transcend | TS32GUSD300S |
| 64GB | DELKIN DEVICES | DDMSDR50064G |
| | EXASCEND | EX64GUSDU1 |
| | Kingston | SDCS2/64GB |
| | KIOXIA | KMU-A064G |
| | Lexar | LSDMI64GBBAP633A |
| | SanDisk | SDSQUA4-064G |
| | Silicon Power | SP064GBSTXBU1V10SP |
| | Transcend | TS64GUSD300S |
| 128 GB | DELKIN DEVICES | DDMSDR500128 |
| | EXASCEND | EX128GUSDU1 |
| | EXASCEND | EX128GUSDA1 |
| | Kingston | SDCS2/128GB |
| | KIOXIA | KMU-A128G |
| | Lexar | LSDMI128BBAP633A |
| | SanDisk | SDSQUA4-128G |
| | Silicon Power | SP128GBSTXBU1V10SP |
| 200GB | Transcend | TS128GUSD300S |
| | SanDisk | SDSQUA4-128G |
| 256GB | DELKIN DEVICES | DDMSDR500256 |
| | EXASCEND | EX256GUSDU1 |
| | Kingston | SDCS2/256GB |
| | KIOXIA | KMU-A256G |
| | Lexar | LSDMI256BBAP633A |
| | SanDisk | SDSQUA4-256G |
| 400GB | Transcend | TS256GUSD300S |
| | SanDisk | SDSQUA4-400G |

| | | |
|-------|----------------|------------------|
| 512GB | DELKIN DEVICES | DDMSDR500512 |
| | Kingston | SDCS2/512GB |
| | Lexar | LSDMI512BBAP633A |
| | SanDisk | SDSQUA4-512G |
| | Transcend | TS512GUSD300S |
| 1TB | SanDisk | SDSQUA4-1T00 |

Note: The internal components of micro SDHC/SDXC cards are subject to change depending on their production period. In this case, we do not warrant their compatibility with the M3.