



## H1n Operation Confirmed microSDHC Cards

As of July 2023, the operation confirmed microSDHC Memory Cards are as follows.

SIZE	BRANDS	MODEL NUMBER
8GB	Lexar	S408APG49-U1000-3
	SanDisk	SDSDQ-008G-J35U
	Silicon Power	SP008GBSTH010V10SP
	TOSHIBA	MU-F008GX
	TOSHIBA	MSDAR40N08G
	TOSHIBA	SD-MK008G
	Transcend	TS8GUSDHC10U1
	Transcend	TS8GUSDC10
	Transcend	TS8GUSDHC10
	Transcend	TS8GUSDU1
	Transcend	TS8GUSD500S
	Transcend	TS8GUSDHC10U1
	Transcend	TS8GUSD300S
16GB	Kingston	SDCS/16GB
	Kingston	SDCS2/16GB
	Lexar	LSDMI16GBBNL633A
	Lexar	S416APG49-U3000-3
	Lexar	LSDMI16GBBJP300A
	SanDisk	SDSDQUPN-016G-J35A
	SanDisk	SDSDQ-016G-J35U
	Silicon Power	SP016GBSTH010V10SP
	Silicon Power	SP016GBSTHBU1V20BS
	Silicon Power	SP016GBSTHDU1V10SP
	Silicon Power	SP016GBSTHDU3V10SP
	TOSHIBA	MU-F016GX
	TOSHIBA	MSDAR40N16G
	TOSHIBA	SD-MK016G
	TOSHIBA	THN-M203K0160
	Transcend	TS16GUSDU3M
	Transcend	TS16GUSDHC10U1
	Transcend	TS16GUSDU1
	Transcend	TS16GUSDHC10
	Transcend	TS16GUSD300S
Transcend	TS16GUSDU1	
Transcend	TS16GUSD500S	
Transcend	TS16GUSDHC10U1	
32GB	Delkin Device	DDMSDG200032
	Delkin Device	DDMSDR50032G
	Kingston	SDCS/32GB
	Kingston	SDCG2/32GB



32GB	Kingston	SDCR/32GB
	Kingston	SDCS2/32GB
	Lexar	LSDMI32G BBAP633A
	Lexar	LSDMI32G CBNL1000R
	Lexar	LSDMI32G BBJP300A
	Lexar	S432APG49-U3000-3
	Lexar	DDMSDW66032G
	SanDisk	SDSQXVF-032G-JN3MD
	SanDisk	SDSDQUPN-032G-J35A
	SanDisk	SDSDQ-032G-J35U
	SanDisk	SDSQXAF-032G
	SanDisk	SDSQXCO-032G
	Silicon Power	SP032GBSTH010V10SP
	Silicon Power	SP032GBSTHBU1V20BS
	Silicon Power	SP032GBSTH DU1V10SP
	Silicon Power	SPA032GMSD1U3
	Silicon Power	SP032GBSTH DU3V10SP
	Silicon Power	SP032GBSTHIU3V10
	Silicon Power	SP032GBSTHBU1V1GJA
	TOSHIBA	MU-F032GX
	TOSHIBA	MSDAR40N32G
	TOSHIBA	THN-M203K0320
	Transcend	TS32GUSDU3M
	Transcend	TS32GUSDHC10U1
	Transcend	TS32GUSDU1
	Transcend	TS32GUSDC10
	Transcend	TS32GUSDHC10
	Transcend	TS32GUSD300S
	Transcend	TS32GUSDU1
	Transcend	TS32GUSD500S
	Transcend	TS32GUSDHC10U1

\*The internal components of microSDHC cards are subject to change depending on their production period. In this case, we do not warrant their compatibility with the H1n.