



## R8 Operation Confirmed SDHC Cards

As of April 2020, the operation confirmed SDHC Cards are as follows.

SIZE	BRANDS	MODEL NUMBER	
8GB	SanDisk	SDSDXS-008G	
	SanDisk	SDSDB-8192	
	SanDisk	SDSDH-008G	
	SanDisk	SDSDHV-008G	
	SanDisk	SDSDX3-008G	
	TOSHIBA	SD-FU008G	
	TOSHIBA	SD-T08GR6WA	
	TOSHIBA	SD-E008G4	
	TOSHIBA	SD-C08GT6	
	TOSHIBA	SD-C08GT4	
	Kingston	SD6/8GBFE	
	Kingston	SD4/8GBFE	
	Kingston	SD2/8GBFE	
	Transcend	TS8GSDHC6	
	Transcend	TS8GSDHC10	
	Transcend	TS8GSDHC10U1	
	Transcend	TS8GSDC500S	
	Delkin Device	DDSDPRO3-8GB	
	Panasonic	RP-SDP08G	
	Panasonic	RP-SDM08G	
	Panasonic	RP-SDW08G	
	PNY	P-SDHC8G4-EF	
	LEXAR	LSD8GBBSBNA060	
	ADATA	ASDH8GCL10-R	
	KINGMAX	KM-SDHC4X8G	
	16GB	SanDisk	SDSDXPA-016G
		SanDisk	SDSDX3-016G
		SanDisk	SDSDHV-16G
SanDisk		SDSDB-016G	
SanDisk		SDSDH-016G	
SanDisk		SDSDXNE-016G	
TOSHIBA		SD-FU016G	
TOSHIBA		SD-C16GT4	
TOSHIBA		SD-E016GX	
TOSHIBA		SD-LU016G	
Lexar		LSD16GCB1NL633	
Silicon Power		SP016GBSDHAU1V10	
Kingston		SD4/SD16GB	
Kingston		SDS/16GB	
Transcend		TS16G-SDHC6	



Transcend	TS16GSDHC10
Transcend	TS16GSDHC10U1
Transcend	TS16GSDC500S
Delkin Device	DDSDPRO3-16GB
Panasonic	RP-SDP16G
KINGMAX	KM-SDHC4X16G
SanDisk	SDSDXPA-032G
SanDisk	SDSDH-032G
SanDisk	SDSDXPK-032G
SanDisk	SDSDXVE-032G
TOSHIBA	SD-FU032G
TOSHIBA	SD-C32GT4
TOSHIBA	SD-E032G4
TOSHIBA	SDXU-D032G
TOSHIBA	SD-LU032G
Lexar	LSD32GCRBJPR1000
Lexar	LSD32GCRBJPR2000R
Lexar	LSD32GBBJP300
Lexar	LSD32GCB1NL633
Silicon Power	SP032GBSDHCU3V10
Silicon Power	SP032GBSDHCU1V10
Silicon Power	SP032GBDHAU1V10
Kingston	SDA10
Kingston	SD10VG2
Kingston	SDA3
Kingston	SDR/32GB
Kingston	SDG/32GB
Kingston	SDS/32GB
Transcend	TS32GSDHC10
Transcend	TS32GSD2U3
Transcend	TS32GSDU3X
Transcend	TS32GSDHC10U1
Transcend	TS32GSDU1PE
Transcend	TS32GSDC700S
Transcend	TS32GSDC500S
Delkin Device	DDSDPRO3-32GB
Delkin Device	SF32ALXUW-CX000-3
Delkin Device	DDSDG200032G
Delkin Device	DDSDW63332GB
Panasonic	RP-SDW32G

32GB

\*The internal components of SDHC cards are subject to change depending on their production period. In this case, we do not warrant their compatibility with the R8.