



H5 Operation Confirmed SDHC Cards

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

| SIZE | BRANDS | MODEL NUMBER |
|------|---------------|-------------------|
| 8GB | SanDisk | SDSDXS-008G |
| | TOSHIBA | SD-FU008G |
| | Transcend | TS8GSDHC10U1 |
| | Transcend | TS8GSDC500S |
| | Delkin Device | DDSDPRO3-8GB |
| 16G | SanDisk | SDSDXPA-016G |
| | SanDisk | SDSDXNE-016G |
| | TOSHIBA | SD-FU016G |
| | TOSHIBA | SD-LU016G |
| | Lexar | LSD16GCB1NL633 |
| | Silicon Power | SP016GBSDHAU1V10 |
| | Kingston | SDS/16GB |
| | Transcend | TS16GSDHC10U1 |
| | Transcend | TS16GSDHC10 |
| | Transcend | TS16GSDC500S |
| | Delkin Device | DDSDPRO3-16GB |
| 32G | SanDisk | SDSDXPA-032G |
| | SanDisk | SDSDXPA-032G-J35 |
| | SanDisk | SDSDXPK-032G |
| | SanDisk | SDSDXVE-032G |
| | TOSHIBA | SD-FU032G |
| | TOSHIBA | SD-AU032G |
| | TOSHIBA | SDXU-D032G |
| | TOSHIBA | SD-LU032G |
| | Lexar | LSD32GABJP |
| | Lexar | LSD32GCRBJPR2000R |
| | Lexar | LSD32GBBJP300 |
| | Lexar | LSD32GCB1NL633 |
| | Silicon Power | SP032GBSDH010V10 |
| | Silicon Power | SP032GBSDHCU3V10 |
| | Silicon Power | SP032GBSDHCU1V10 |
| | Silicon Power | SP032GBDHAU1V10 |
| | Kingston | SD4 |
| | 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 | TS32GSDHC10 |
| Transcend | TS32GSDC700S |
| Transcend | TS32GSDC500S |
| Delkin Device | SF32ALXUW-CX000-3 |
| Delkin Device | DDSDG200032G |
| Delkin Device | DDSDW63332GB |
| Panasonic | RP-SDWA32GJK |
| I-O DATA | BSD-32G4 |
| BUFFALO | RSDC-32GC10/E |
| GREEN HOUSE | GH-SDHCUA32G |

*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 H5.