

## DR-680NK2/DR-680 Tested media List

9-Mar-23

SDHC/SDXC Card

2023/3/9

Manufacturer	Model	Parts#	Capacity	Remarks	
				DR-680MK2	DR-680
SanDisk	SanDisk Ultra® SDHC™ UHS-I Card	SDSDUN4-032G-GN6IN	32GB	○*1	○*1
Lexar	Lexar® High-Performance 800x SDHC™ UHS-I Card BLUE Series	LSD0800032G-BNNNU	32GB	○	○
		LSD0800064G-BNNNU	64GB	○	×

SDHC/SDXC Card

2023/3/9

Manufacturer	Model	Parts#	Capacity	Remarks	
				DR-680MK2	DR-680
TASCAM	TSQD-128G		128GB	○*1	○*1

SDHC/SDXC Card

2022/10/31

Manufacturer	Model	Parts#	Capacity	Remarks	
				DR-680MK2	DR-680
SanDisk	SanDisk Extreme SD UHS-I Card	SDSDXVT-032G-GHJIN	32G	○*1	○*1
Transcend	SDXC 460T	TS128GSDC460T	128G	○*1	×

SDHC/SDXC Card

2022/5/27

Manufacturer	Model	Parts#	Capacity	Remarks	
				DR-680MK2	DR-680
SanDisk	SanDisk Extreme PRO SDSDXDK (Eco package )	SDSDXDK-064G-GHEIN	64GB	○	×
		SDSDXDK-128G-GHEIN	128GB	○	×
Transend	SDHC/SDXC420T	TS64GSDC420T	64GB	○*1	×
		TS128GSDC420T	128GB	○*1	×

DR-680NK2/DR-680 Tested media List

2021/8/25

Manufacturer	Model	Parts#	Capacity	Remarks	
				DR-680MK2	DR-680
KIOXIA	EXCERIA SDHC/SDXC UHS-I Memory Card	KSDU-A032G	32GB	○	○
Transcend	SDXC/SDHC 330S	TS64GSDC330S	64GB	○	×
		TS128GSDC330S	128GB	○*1	×

\*1: The performance of the media may be degraded significantly if it will be used repeatedly.

ERASE FORMAT by DR-680 or DR-680MKII is recommended before use.

\*1: 繰り返し使用により書き込み性能が著しく低下する場合があります。DR-680またはDR-680MK II での

ERASE FORMAT後の使用を推奨します。

DR-680NK2/DR-680 Tested media List

2020/9/15

Manufacturer	Model	Parts#	Capacity	Remarks	
				DR-680MK2	DR-680
SONY	SDXC/SDHC UHS-II Memory Card SF-G Series	SF-G32T	32GB	○	○
		SF-G64T	64GB	○	×
		SF-G128T	128GB	○	×
TOSHIBA	SDHC/SDXC Memory Card (SDBR48N Series)	SDBR48N32G	32GB	○	○

DR-680NK2/DR-680 Tested media List

2018/9/19

Manufacturer	Model	Parts#	Capacity	Remarks	
				DR-680MK2	DR-680
SanDisk	Extreme Pro SD UHS-II card	SDSDXPK-032G-JNJIP	32GB	○	○
		SDSDXPK-064G-JNJIP	64GB	○	×

DR-680NK2/DR-680 Tested media List

2018/5/30

Manufacturer	Model	Parts#	Capacity	Remarks	
				DR-680MK2	DR-680
TASCAM	TSQD-32A		32GB	○	○

Japan Only

DR-680NK2/DR-680 Tested media List

2018/2/2

Manufacturer	Model	Parts#	Capacity	Remarks	
				DR-680MK2	DR-680
SanDisk	Extreme SDHC/SDXC™ UHS-I card (U3, Class10)	SDSDXVF-128G-JNJIP	128GB	○ *1	×

\*1: The performance of the media may be degraded significantly if it will be used repeatedly.

ERASE FORMAT by DR-680 or DR-680MKII is recommended before use.

\*1: 繰り返し使用により書き込み性能が著しく低下する場合があります。DR-680またはDR-680MK II での

ERASE FORMAT後の使用を推奨します。

DR-680NK2/DR-680 Tested media List

2017/5/19

Manufacturer	Model	Parts#	Capacity	Remarks	
				DR-680MK2	DR-680
TOSHIBA	EXCERIA PRO™ SDHC/SDXC Memory Card (SDXU-B Series)	SDXU-B064G	64GB	○	×
		SD-FU016G	16GB	○	○
		SD-FU008G	8GB	○	○

Manufacturer	Model	Parts#	Capacity	Remarks	
				DR-680MK2	DR-680
SanDisk	Extreme Pro SDHC™ UHS-I	SDSDXPA-128G-JU3	128GB	○ *1	×
		SDSDXPA-064G-JU3	64GB	○ *1	×
		SDSDXPA-032G-JU3	32GB	○ *1	○ *1
		SDSDXPA-016G-JU3	16GB	○	○
	Extreme SDHC™ UHS-I	SDSDXL-064G-JU3	64GB	○ *1	×

\*1 The performance of the media may be degraded significantly if it will be used repeatedly. ERASE FORMAT by DR-680MKII is recommended before use.

Manufacturer	Model Name	Parts#	Capacity	Remarks
SanDisk	Extreme Pro SDHC™ UHS- II	SDSDXPB-032G-J35	32GB	OK
		SDSDXPB-016G-J35	16GB	OK
	Extreme Pro SDHC™ UHS-I (CLASS 10)	SDSDXPA-032G-J35N	32GB	OK *1
		SDSDXPA-016G-J35N	8GB	OK
	Extreme Plus SDHC™ UHS-I (CLASS 10)	SDSDXS-032G-J35P	32GB	NG
		SDSDXS-016G-J35P	16GB	NG
		SDSDXS-008G-J35P	8GB	NG
	Extreme SDHC™ UHS-I カード (CLASS 10)	SDSDXL-032G-J35	32GB	NG
		SDSDXL-016G-J35	16GB	NG
		SDSDXL-008G-J35	8GB	NG
	Ultra Plus SDHC™ UHS-I (CLASS 10)	SDSDUP-032G-J35	32GB	NG
		SDSDUP-016G-J35	16GB	OK
		SDSDUP-008G-J35	8GB	OK
Panasonic	SDHC UHS-I (CLASS 10)R:90MB/s W:45MB/s	SDSDB-032G-J35U	32GB	NG
		SDSDB-016G-J35U	16GB	NG
Lexar	Professional 600x SDXC UHS-I 90MB/s	RP-SDUC32GJK	32GB	OK
		RP-SDUC16GJK	16GB	NG
Lexar	Professional 600x SDXC UHS-I 90MB/s	LSD128CRBJP600	128GB	NG
		LSD64GCRBJP600	64GB	NG

\*1 The writing in performance falls remarkably by using repeatedly.  
After doing ERASE FORMAT by this machine, it's recommended to use.

#### Notice:

The above cards were tested successfully with this model.

Over time, these specific cards may become unavailable.

At that time, it would be best to contact the CF/SD card manufacturer directly and have them suggest the model with the most similar specifications that is currently available which remains within the maximum capacity limit.