

# TASCAM

## SS-R200

### Solid-State-Audiorecorder

#### Liste der getesteten Speichermedien (Stand: 2021-12-22)

Die hier aufgeführten Speichermedien wurden mit diesem Modell erfolgreich getestet. Im Lauf der Zeit werden diese speziellen Karten möglicherweise nicht mehr lieferbar sein. Setzen Sie sich in diesem Fall direkt mit dem Hersteller der Speichermedien in Verbindung, um sich ein passendes Ersatzmodell vorschlagen zu lassen, das möglichst die gleichen Spezifikationen aufweist und die Maximalkapazität nicht überschreitet.

#### CF

Hersteller	Modell	Teilenummer	Kapazität
Tascam	CF-HSRM	CF-64HSRM	64 GB
	CF-HSR	CF-4HSR	4 GB
		CF-1HSR	1 GB
Green House	GH-CF C Series	GH-CF8GC	8 GB
Lexar	Professional 1066x 160 MB/s UDMA7	LCF128CRBJPR1066	128 GB
		LCF32GCRBJPR1066	32 GB
		LCF16GCRBJPR1066	16 GB
	Professional 1066x (UDMA7)	LCF64GCRBJP1066	64 GB
		LCF32GCRBJP1066	32 GB
		LCF16GCRBJP1066	16 GB
	Professional 1000x (150 MB/s) UDMA7	LCF128CTBJP1000	128 GB
		LCF64GCTBJP1000	64 GB
		LCF32GCTBJP1000	32 GB
		LCF16GCTBJP1000	16 GB
	Professional 800x UDMA7	LCF64GCRBJP800	64 GB
		LCF32GCRBJP800	32 GB
		LCF16GCRBJP800	16 GB
		LCF8GBCRBJP800	8 GB
	Professional 800x (120 MB/s) UDMA7	LCF128CTBJP800	128 GB
		LCF64GCTBJP800	64 GB
		LCF32GCTBJP800	32 GB
		LCF16GCTBJP800	16 GB
		LCF8GBCTBJP800	8 GB
	Professional 600x	LCF32GCRBJP600	32 GB
		LCF16GCRBJP600	16 GB
		LCF8GBCRBJP600	8 GB
	Professional 400x (60 MB/s) UDMA7	LCF128CTBJP400	128 GB
		LCF64GCTBJP400	64 GB
	Professional 400x (60 MB/s) UDMA	LCF32GCTBJP400	32 GB
		LCF16GCTBJP400	16 GB
		LCF8GBCTBJP400	8 GB
Professional 400x	LCF32GCRBJP400	32 GB	
	LCF16GCRBJP400	16 GB	
	LCF8GBCRBJP400	8 GB	
Professional 300x	LCF32GCRBJP300	32 GB	

		LCF16GERBJP300	16 GB
		LCF8GBERBJP300	8 GB
	Platinum II 200x 30 MB/s	LCF16GBBJP200	16 GB
		LCF8GBBBJP200	8 GB
	Platinum II 200x	LCF16GBCJP200	16 GB
		LCF8GBBCJP200	8 GB
		LCF4GBBCJP200	4 GB
	Platinum II 80x	LCF16GBCJP080	16 GB
		LCF8GBBCJP080	8 GB
		LCF4GBBCJP080	4 GB
SanDisk	Extreme (120 MB/s, x800) UDMA7	SDCFXSB-064G	64 GB
	Extreme Pro (160 MB/s) UDMA7	SDCFXPS-064G	64 GB
		SDCFXPS-032G	32 GB
		SDCFXPS-016G	16 GB
	Extreme Pro (90 MB/s)	SDCFXP-064G	64 GB
		SDCFXP-032G	32 GB
		SDCFXP-016G	16 GB
	Extreme (120 MB/s) UDMA7	SDCFXPS-064G	64 GB
		SDCFXPS-032G	32 GB
		SDCFXPS-016G	16 GB
	Extreme (60 MB/s) UDMA	SDCFXS-008G	8 GB
	Extreme (60 MB/s)	SDCFX-032G	32 GB
		SDCFX-016G	16 GB
		SDCFX-008G	8 GB
	ULTRA (50 MB/s)	SDCFHS-016G	16 GB
		SDCFHS-008G	8 GB
	ULTRA (25 MB/s)	SDCFHS-004G	4 GB
	ULTRA (30 MB/s)	SDCFHG-016G	16 GB
SDCFHG-008G		8 GB	
SDCFHG-004G		4 GB	
ULTRA (15 MB/s)	SDCFH-002G	2 GB	
Toshiba	Exceria Pro (CF-AX Series)	CF-AX032G	32 GB
		CF-AX016G	16 GB
	Exceria	CF-EZ128	128 GB
		CF-EZ064	64 GB
		CF-EZ032	32 GB
Transcend	1000x CompactFlash	TS128GCF1000	128 GB
		TS64GCF1000	64 GB
		TS32GCF1000	32 GB
	800x CompactFlash	TS128GCF800	128 GB
		TS64GCF800	64 GB
		TS32GCF800	32 GB

## SD/SDHC

Hersteller	Modell	Teilenummer	Kapazität
Tascam	Tascam SD Card	TSQD-32A	32 GB
Green House	GH-SDHCUA Series	GH-SDHCUA32G	32 GB
Kingston	SDHC UHS-I Class 10	SDA10/32GB	32 GB
Kioxia	Exceria Plus SDHC/SDXC UHS-I	KSDH-A032G	32 GB
	Exceria SDHC/SDXC UHS-I	KSDU-A032G*	32 GB
Lexar	Professional 600x (Class 10) UHS-I 90 MB/s	LSD32GCTBJP600	32 GB
		LSD16GCTBJP600	16 GB
	Professional 400x (Class 10) UHS-I 60 MB/s	LSD32GCTBJP400	32 GB
		LSD16GCTBJP400	16 GB

		LSD8GBCTBJP400	8 GB
	Professional 133x (Class 10)	LSD32GCRBJP133	32 GB
		LSD16GCRBJP133	16 GB
	Professional 133x (Class 6)	LSD8GBDRBJP133	8 GB
	Platinum II SDXC/SDHC 200x (Class 10)	LSD32GBBJP200	32 GB
		LSD16GBBJP200	16 GB
		LSD8GBBBJP200	8 GB
	Platinum II 100x (Class 10)	LSD32GBCJP100	32 GB
		LSD16GBCJP100	16 GB
	Platinum II 100x (Class 6)	LSD32GBCJP100	32 GB
		LSD8GBBCJP100	8 GB
		LSD4GBBCJP100	4 GB
	Platinum II 60x (Class 6)	LSD16GBCJP060	16 GB
		LSD8GBBCJP060	8 GB
		LSD4GBBCJP060	4 GB
	Multi-use	LSD2GBACJP	2 GB
	Multi-use (Class 2)	LSD8GBACJP	8 GB
		LSD4GBACJP	4 GB
	Multi-use (Class 4)	LSD32GACJP	32 GB
		LSD16GACJP	16 GB
		LSD8GBACJP	8 GB
	Super Value Series	LSD8GBASVDJP	8 GB
		LSD4GBASVDJP	4 GB
	Value SDHC (Class 6)	LSD32GABJPCL6	32 GB
		LSD16GABJPCL6	16 GB
		LSD8GBABJPCL6	8 GB
Panasonic	SDAB Series UHS-I (Class 10)	RP-SDAB16GJK	16 GB
		RP-SDAB08GJK	8 GB
	SDUB Series UHS-I (Class 10)	RP-SDUB32GJK	32 GB
		RP-SDUB16GJK	16 GB
		RP-SDUB08GJK	8 GB
	SDW Series (Class 10)	RP-SDW32GJ1K	32 GB
		RP-SDW16GJ1K	16 GB
		RP-SDW08GJ1K	8 GB
		RP-SDW04GJ1K	4 GB
	SDWA Series (Class 10)	RP-SDWA32GJK	32 GB
		RP-SDWA16GJK	16 GB
		RP-SDWA08GJK	8 GB
		RP-SDWA04GJK	4 GB
	SDLC Series (Class 6)	RP-SDLC32GJK	32 GB
		RP-SDLC16GJK	16 GB
		RP-SDLC08GJK	8 GB
		RP-SDLC04GJK	4 GB
	SDP Series (Class 4)	RP-SDP02GJ1K	2 GB
	SDL Series (Class 4) (Write: 80 MB/s, Read: 20 MB/s)	RP-SDL32GJ1K	32 GB
		RP-SDL16GJ1K	16 GB
		RP-SDL08GJ1K	8 GB
		RP-SDL04GJ1K	4 GB
		RP-SDL02GJ1K	2 GB
	SDLB Series (Class 4)	RP-SDLB16GJK	16 GB
		RP-SDLB08GJK	8 GB
		RP-SDLB04GJK	4 GB
	SanDisk	Extreme (Eco package)	SDSDXVE-032G-GHENN
Extreme Pro SD UHS-II		SDSDXPK-064G-JNJIP	64 GB
Ultra Plus SDHC UHS-I (Class 10)		SDSDUM-016G-J01	16 GB

Extreme Pro SDHC UHS-I (Class 10)	SDSDXPA-032G-JU3	32 GB	
	SDSDXPA-016G-JU3	16 GB	
Extreme SDHC UHS-I (Class 10)	SDSDXL-032G-JU3	32 GB	
	SDSDXL-016G-JU3	16 GB	
Standard SDHC Card	SDSDB-008G-J01	8 GB	
Extreme (Class 10)	SDSDXS-032G-J35A	32 GB	
	SDSDXS-016G-J35A	16 GB	
	SDSDXS-008G-J35A	8 GB	
	SDSDX3-032G-J31A	32 GB	
	SDSDX3-016G-J31A	16 GB	
	SDSDX3-008G-J31A	8 GB	
	SDSDX3-004G-J31A	4 GB	
Extreme HD Video (Class 6)	SDSDX3-016G-J21N	16 GB	
	SDSDX3-8192-J21N	8 GB	
	SDSDX3-4096-J21N	4 GB	
Extreme Plus (Class 10) UHS-I	SDSDXS-032G-J35P	32 GB	
	SDSDXS-016G-J35P	16 GB	
Extreme Pro UHS-II	SDSDXPB-032G-J35	32 GB	
	SDSDXPB-016G-J35	16 GB	
Extreme Pro (Class 10) UHS-I (R: 95 MB, W: 90 MB)	SDSDXPA-032G-J35	32 GB	
	SDSDXPA-016G-J35	16 GB	
Extreme Pro 300x (45 MB/s) UHS-I	SDSDXP1-032G-J95	32 GB	
	SDSDXP1-008G-J95	8 GB	
Extreme Pro 200x (30 MB/s) UHS-I	SDSDX-032G-J95	32 GB	
	SDSDX-016G-J95	16 GB	
	SDSDX-008G-J95	8 GB	
	SDSDX-004G-J95	4 GB	
Ultra (Class 10) UHS-I	SDSDU-032G-J35	32 GB	
Ultra (Class 4)	SDSDH-032G-J95	32 GB	
	SDSDH-016G-J95	16 GB	
	SDSDH-008G-J95	8 GB	
	SDSDH-004G-J95	4 GB	
	SDSDH-002G-J95	2 GB	
Standard (Class 2)	SDSDB-016G-J95	16 GB	
	SDSDB-8192-J95	8 GB	
	SDSDB-4096-J95	4 GB	
Sony	SDXC/SDHC UHS-I (SF-UY3 Series)	SF-32UY3	32 GB
		SF-16UY3	16 GB
	SDHC UHS-I Class 10	SF-32UX2	32 GB
	SF-8UY2	8 GB	
Toshiba	Exceria SDHC/SDXC (SD-FU Series)	SD-FU016G	16 GB
		SD-FU008G	8 GB
	Exceria Pro SDHC/SDXC (SD-KU)	SD-KU032G	32 GB

	Series)	SD-KU016G	16 GB
Transcend	SDXC/SDHC 300S	TS32GSDC300S	32 GB
		TS16GSDC300S	16 GB
	SDXC/SDHC UHS-I Class 3	TS32GSDU3X	32 GB
	SDHC Class 10 UHS-I 600x (Ultimate)	TS32GSDHC10U1	32 GB
		TS16GSDHC10U1	16 GB
		TS8GSDHC10U1	8 GB

## USB

Hersteller	Modell	USB	Teilenummer	Kapazität
Adata	N005	3.0	AN005-64G-CGY	64 GB
			AN005-32G-CGY	32 GB
			AN005-16G-CGY	16 GB
	C905	2.0	AC905-32G-RGY	32 GB
			AC905-16G-RGY	16 GB
			AC905-8G-RGY	8 GB
			AC905-4G-RGY	4 GB
Buffalo	RUF-CS	2.0	RUF-C2GS-BK/U2	2 GB
	RUF2-KE	2.0	RUF2-K2GE-BK	2 GB
			RUF2-KR	2.0
	RUF2-K16GR-BK	16 GB		
	RUF2-K8GR-BK	8 GB		
	RUF2-K4GR-BK	4 GB		
	RUF3-C	2.0	RUF3-C64GA-BK	64 GB
			RUF3-C32GA-BK	32 GB
			RUF3-C16GA-BK	16 GB
			RUF3-C8GA-BK	8 GB
			RUF3-C4GA-BK	4 GB
	RUF3-K	2.0	RUF3-K8G-BK	32 GB
			RUF3-K16G-BK	16 GB
			RUF3-K32G-BK	8 GB
	RUF-C/U2	2.0	RUF-C32GS-BL/U2	32 GB
			RUF-C16GS-BL/U2	16 GB
			RUF-C8GS-BL/U2	8 GB
			RUF-C4GS-BL/U2	4 GB
	Elecom	MF-FCU3BK Series (playback only)	3.0	MF-FCU3016GBK
MF-FCU3032GBK				32 GB
MF-FCU3064GBK				64 GB
MF-SAU2		2.0	MF-SAU232GBK	32 GB
			MF-SAU216GBK	16 GB
			MF-SAU208GBK	8 GB
MF-MSU3A		3.0	MF-MSU3A64GBK	64 GB
			MF-MSU3A32GBK	32 GB
			MF-MSU3A16GBK	16 GB
			MF-MSU3A08GBK	8 GB
			MF-MSU3A04GBK	4 GB
MF-MSU3		3.0	MF-MSU332GBK	32 GB
			MF-MSU316GBK	16 GB
	MF-MSU308GBK		8 GB	
	MF-MSU304GBK		4 GB	
Green House	GH-UFD3-*J	3.0	GH-UFD3-128GJ	128 GB
			GH-UFD3-32GJ	32 GB
			GH-UFD3-16GJ	16 GB
			GH-UFD3-8GJ	8 GB

I/O Data	GH-UFD3-*D	3.0	GH-UFD3-64GD	64 GB	
			GH-UFD3-32GD	32 GB	
			GH-UFD3-16GD	16 GB	
	US-DBL	2.0	U3-DBL32G/K	32 GB	
			U3-DBL16G/K	16 GB	
			U3-DBL8G/K	8 GB	
		TB-3X	3.1	TB-3X64G/S	64 GB
				TB-3X32G/S	32 GB
				TB-3X16G/S	16 GB
TB-3X8G/S				8 GB	
U2-ADP		2.0	U2-ADP32G/K	32 GB	
			U2-ADP16G/K	16 GB	
			U2-ADP8G/K	8 GB	
TB-ST2		2.0	TB-ST2/16GK	16 GB	
			TB-ST2/8GK	8 GB	
	TB-ST2/4GK		4 GB		
	TB-ST2/2GK		2 GB		
U3-MAX	3.0	U3-MAX16G/K	16 GB		
Kioxia	TransMemory U365 <b>NEW</b>	3.2 Gen 1	KUS-3A032GK	32 GB	
			KUS-3A064GK	64 GB	
	TransMemory U365 (playback only)	3.2	KUS-3A032GK	32 GB	
			KUS-3A064GK	64 GB	
	TransMemory U301 (playback only)	3.2	KUC-3A016GW	16 GB	
			KUC-3A032GW	32 GB	
KUC-3A064GW			64 GB		
Kingstone	DataTraveler100 G2	2.0	DT100G2/32 GB	32 GB	
			DT100G2/16 GB	16 GB	
			DT100G2/8 GB	8 GB	
			DT100G2/4 GB	4 GB	
SanDisk	Ultra Dual Drive Luxe USB-C <b>NEW</b>	3.1	SDDDC4-032G-G46	32 GB	
	Extreme Go (playback only)	3.1	SDCZ800-064G-J57	64 GB	
	Cruzer Spark	2.0	SDCZ61-016G-J57	16 GB	
			SDCZ61-032G-J57	32 GB	
			SDCZ61-064G-J57	64 GB	
	Cruzer Blade	2.0	SDCZ50-016G-P95	16 GB	
			SDCZ50-008G-P95	8 GB	
			SDCZ50-004G-P95	4 GB	
SDCZ50-002G-P95			2 GB		
Sanwa Supply	UFD-SL*N	2.0	UFD-SL4GBKN	8 GB	
			UFD-SL4GBKN	2 GB	
			UFD-SL4GBKN	1 GB	
Silicon Power	Blaze B02 (playback only)	3.1	SP016GBUF3B02V1K	16 GB	
			SP032GBUF3B02V1K	32 GB	
			SP064GBUF3B02V1K	64 GB	
	Marvel M01	2.0	SP064GBUF3M01V1B	64 GB	
			SP008GBUF3M01V1B	8 GB	
	Ultima II I	2.0	SP064GBUF2M01V1K	64 GB	
			SP032GBUF2M01V1K	32 GB	
			SP016GBUF2M01V1K	16 GB	
			SP008GBUF2M01V1K	8 GB	
			SP004GBUF2M01V1K	4 GB	
	Ultima U06	2.0	SP016GBUF2U06V1B	16 GB	
			SP008GBUF2U06V1B	8 GB	
Sony	USM-QX	2.0	USM64GQX B	64 GB	
			USM32GQX B	32 GB	
			USM16GQX B	16 GB	

			USM8GQX B	8 GB
	USM-R	2.0	USM32GR B	32 GB
			USM16GR B	16 GB
			USM8GR B	8 GB
			USM4GR B	4 GB
	USM-U	2.0	USM64GU B	64 GB
			USM32GU B	32 GB
			USM16GU B	16 GB
			USM8GU B	8 GB
			USM4GU B	4 GB
	Pocket Bit	2.0	USM16GL	16 GB
			USM8GL	8 GB
			USM4GL	4 GB
Toshiba	UKB-2A Series	2.0	UKB-2A016GW	16 GB
	TransMemory-MX	2.0	TNU-B064GK	64 GB
			TNU-B032GK	32 GB
			TNU-B016GK	16 GB
			TNU-B008GK	8 GB
Transcend	JetFlash 810 (playback only)	3.1	TS64GJF810	64 GB
	JetFlash 700	3.0	TS64GJF700	64 GB
			TS32GJF700	32 GB
			TS16GJF700	16 GB
			TS8GJF700	8 GB
			TS4GJF700	4 GB

\*Bei wiederholter Benutzung kann die Verarbeitungsleistung des Speichermediums erheblich nachlassen. Führen Sie in solchen Fällen die Funktion ERASE FORMAT (Vollständiges Löschen) des Geräts aus, bevor Sie weiter aufnehmen.

Änderungen an Konstruktion und technischen Daten vorbehalten.

Seite zuletzt geändert am: 2021-12-23 10:52:00 UTC

---

## TEAC Europe GmbH

Bahnstrasse 12  
65205 Wiesbaden  
Deutschland  
Tel: +49 611 7158-0

© 2003–2021 TEAC Europe GmbH · TEAC Corporation · Alle Rechte vorbehalten