

Applicable Write Media on SD-R6472/TS-L532A (CD-R/RW)

Adjusting write strategy / Firmware TU51

Media Type	Max. Writing Speed	Manufacturer	Brand Name ^{*1}	Media speed specification ^{*2}	ATIP
CD-R	24X	Fuji Film	Fuji film	48X	97:26:45
		TDK		48X	97:15:05 97:35:05
		Hitachi Maxell	Hitachi Maxell	48X / 32X	97:25:29
		Mitsubishi Chemical	Mitsubishi Chemical / Varbatim	48X	97:34:23
		Mitsui Chemical	Mitsui Chemical	24X	97:27:58
		RICOH	RICOH	40X	97:27:66
		SONY			97:24:12 97:24:16
		Taiyo-Yuden	Taiyo-Yuden	48X	97:24:01
		MBI			97:17:09
		CMC	Mr.DATA	48X	97:26:66
		Gigastorage		40X	97:28:15
		Princo	Princo		97:27:28
		PRODISC		52X	97:32:19
		RiTEK (Cyanine)	TDK / Fuji Film	16X	97:15:12/97:31:01
		RiTEK (Phtharo)	Imation / Memorex / Philips	48X	97:15:17/97:31:07
		SKC	SKC	48X	97:26:26
DAXON		40X	97:22:67		
		<i>default</i>	<i>(all)</i>		
CD-RW	4X	RICOH	RICOH	1-4X	97:27:00
		Mitsubishi Chemical	Mitsubishi Chemical / Varbatim	1-4X	97:34:22
		RiTEK	Imation / Memorex / Philips	1-4X	97:27:10
		CMC	Mr.DATA	1-4X	97:26:65
		MBI		1-4X	97:17:00
		DAXON		1-4X	97:22:60
				<i>default</i>	<i>(all)</i>
HS CD-RW	10X	RICOH	RICOH	4-10X	97:27:00
		Mitsubishi Chemical	Mitsubishi Chemical / Varbatim	4-10X	97:34:23
		CMC	Mr.DATA	4-10X	97:26:65
		RiTEK		4-10X	97:27:10
		MBI		4-10X	97:17:01
		DAXON		4-10X	97:22:60
				<i>default</i>	<i>(all)</i>
US CD-RW	10X	Mitsubishi Chemical	Mitsubishi Chemical	8-24X	97:34:24
		Mitsubishi Chemical	Mitsubishi Chemical	8-32X	97:34:25
				<i>default</i>	<i>(all)</i>

*1:Example

*2:The package display might be not corresponding to the media specification by maker's issue.

Applicable Write Media on SD-R6472/TS-L532A (DVD±R/RW)

Adjusting write strategy / Firmware TU51

Media Type	Max. Writing Speed	Manufacturer	Brand Name *1	Media speed specification *2	Media ID		
DVD-R	2X	Taiyo-Yuden	Taiyo-Yuden / SONY	2X	TAIYOYUDEN..		
		Mitsubishi Chemical	Mitsubishi Chemical / Varbatim	2X	MCC 00RG200		
		Hitachi Maxell	Maxell	2X	MXL RG01....		
		PVC	Pioneer	2X	PVC001001		
		TDK	TDK	2X	TDKG02000000		
		CMC	Mr.DATA	2X	CMC MAG		
		RiTEK	Spark / RiDATA	2X	RITEK G03....		
		MBI			MBI		
			<i>default</i>		2X		
	4X	Taiyo-Yuden	Taiyo-Yuden / SONY	4X	TYG01.....		
		MBI		4X	MBI 01RG20		
		Fuji Film	Fuji Film	4X	FUJIFILM02..		
		Hitachi Maxell	Maxell	4X	MXL RG02....		
		Mitsubishi Chemical	Mitsubishi Chemical / Varbatim	4X	MCC 01RG20		
		OPTODISC	Panasonic	4X	OPTODOSCR004		
		PVC	Pioneer	4X	PVCR001002		
		PRODISC	SONY	4x	ProdiscS03		
		TDK	TDK	4X	TTG01.....		
		DAXON		4X	DAXON004		
		CMC	Mr.DATA	4X	CMC MAG. AF1		
		RiTEK		4X	RITEK G04.... RITEKM02....		
				<i>default</i>		4X	
				<i>default</i>		8X	
			<i>default</i>		16X		
	8X	Taiyo-Yuden	JVC / Taiyo-Yuden	8X	TYG02.....		
		Fuji Film		8X	FUJIFILM03..		
		Hitachi Maxell		8X	MXL RG03....		
		Mitsubishi Chemical		8X	MCC 02RG20		
		SONY		8X	SONY08D1....		
		TDK	TDK	8X	TTH01.....		
		CMC		8X	CMC MAG. AE1		
		MBI		8X	MBI 03RG30		
		OPTODISC		8X	OPTODOSCR008		
		PRODISC		8X	ProdiscS04		
		RiTEK		8X	RITEK G06....		
			TDK	Sample Disc	16X	TTH02	
			SONY	Sample Disc	16X	SONY16D1	
		MBI	Sample Disc	16X	MBI 03RG40		
		CMC	Sample Disc	16X	CMC MAG. AM3		

*1:Example

*2:The package display might be not corresponding to the media specification by maker's issue.

Applicable Write Media on SD-R6472/TS-L532A (DVD±R/RW)

Adjusting write strategy / Firmware TU51

Media Type	Max. Writing Speed	Manufacturer	Brand Name ^{*1}	Media speed specification ^{*2}	Media ID
DVD+R	2.4x	RICOH	RICOH	2.4x	RICOHJPNR001
		Mitsubishi Chemical	Mitsubishi Chemical / Varbatim	2.4x	MCC 0010
		CMC	Mr.DATA	2.4x	CMC MAG R010
		Optdisc		2.4x	OPTODISCOP11
		Prodisc	Smartbuy	2.4x	PRODISC R011
		RiTEK		2.4x	RiTEK R011
		default		2.4X	
	4X	RICOH	RICOH	4x	RICOHJPNR012
		Hitachi Maxell	Maxell	4x	MAXELL 0010
		Mitsubishi Chemical	Mitsubishi Chemical / Varbatim	4x	MCC 0020
		Taiyo-Yuden	Taiyo-Yuden	4x	YUDEN000T010
		SONY		4x	SONY D11
		CMC	Mr.DATA	4x	CMC MAG F010
		RiTEK		4x	RiTEK R021
		MBI		4x	MBIPG101 R03
		PRODISC		4x	PRODISC R02
		OPTODISC		4x	OPTODISC OR4
		default		4X	
		default		8X	
		default		16X	
	8X	Taiyo-Yuden	Taiyo-Yuden	8X	YUDEN000T020
		Hitachi Maxell		8X	MAXELL 0020
		Mitsubishi Chemical		8X	MCC 0030
		RICOH		8X	RICOHJPNR023
		SONY		8X	SONY D110
		TDK		8X	TDK 0020
		CMC		8X	CMC MAG.E010
		Optdisc		8X	OPTODISCOR80
		RiTEK		8X	RiTEK R031
		PRODISC		8X	PRODISC R03
		MBI		8X	MBIPG101 R04
		TDK	Sample Disc	16X	TDK 003
		Hitachi Maxell	Sample Disc	16X	MAXELL 003
Mitsubishi Chemical		Sample Disc	16X	MCC 004	
PHILIPS		Sample Disc	16X	PHILIPS C16	
CMC		Sample Disc	16X	CMC MAG M01	
MBI		Sample Disc	16X	MBIPG101 R05	

*1:Example

*2:The package display might be not corresponding to the media specification by maker's issue.

Applicable Write Media on SD-R6472/TS-L532A (DVD±R/RW)

Adjusting write strategy / Firmware TU51

Media Type	Max. Writing Speed	Manufacturer	Brand Name *1	Media speed specification *2	Media ID
DVD-RW	1X	TDK	TDK	1X	TDK501saku] 3
		JVC	JVC / imation	1X	JVC/VictorT7
		MCC		1X	MCC 00RW11N9
		PVC		1X	PVCW000002A9
		SONY		1X	SONY000000U9
		RITEK		1X	RITEK004V11
		OPTDISC		1X	OPTODISCK001
		<i>default</i>		1X	
	2X	TDK	TDK	2X	TDK502sakuM3
		Mitsubishi Chemical	Mitsubishi Chemical / Varbatim	2X	MCC 01RW11n9
		JVC	JVC / imation	2X	JVC_VictorW7
		PVC	Pioneer	2X	PVCW00D002K9
		RiTEK	RiDATA	2X	RITEKW01
		CMC		2X	CMCW02
			<i>default</i>		2X
	4X	Mitsubishi Chemical	Mitsubishi Chemical	4X	MCC 01RW4X
		JVC	JVC	4X	JVC0VictorD7
		TDK		4X	TDK601saku
RiTEK			4X	RITEKW04	
OPTDIDC			4X	OPTODISCW004	
CMC			4X	CMCW03	
		<i>default</i>		4X	
DVD+RW	2.4x	RICOH	RICOH	2.4x	RICOHJPNW01
		Mitsubishi Chemical	Mitsubishi Chemical / Varbatim	2.4x	MCC A01
		RiTEK	imation	2.4x	RITEK 001
		CMC	Mr.DATA	2.4x	CMC MAG W01
		OPTODISC		2.4x	OPTODISC OP1
		PRODISC		2.4x	PRODISC W01
		MBI		2.4x	MBIPG101 W03
		<i>default</i>		2.4X	
	4X	RICOH	RICOH	4X	RICOHJPNW11
		Mitsubishi Chemical	Mitsubishi Chemical / Varbatim	4X	MKM A02
		RiTEK		4X	RITEK 004
		CMC	Mr.DATA	4X	CMC MAG W02
		OPTDISC		4X	OPTODISC OP4
		MBI		4X	MBIPG101 W04
		<i>default</i>		4X	

*1:Example

*2:The package display might be not corresponding to the media specification by maker's issue.

Applicable Write Media on SD-R6472/TS-L532A (DVD±R DL)

Adjusting write strategy / Firmware TU51

Media Type	Max. Writing Speed	Manufacturer	Brand Name ^{*1}	Media speed specification ^{*2}	Media ID
DVD+R DL	2.4x	Mitsubishi Chemical	Mitsubishi Chemical / Varbatim	2.4x	MKM 001
		RICOH	Sample Disc	2.4x	RICOHJPN D00
		CMC	Sample Disc	2.4x	PHILIPS CD2
		default		2.4X	

*1:Example

*2:The package display might be not corresponding to the media specification by maker's issue.