

SERVICE

 Date: 15-May-2003
 Model: SR5200/SR6200/SR7200

 Page: 1/2
 REF.NBR: MZ02-033

 Subject:
 Application:

 See below
 Int.ref:

### [ PHENOMENON]

Circulation:

mandatory

x for information customer complaint

in case of service

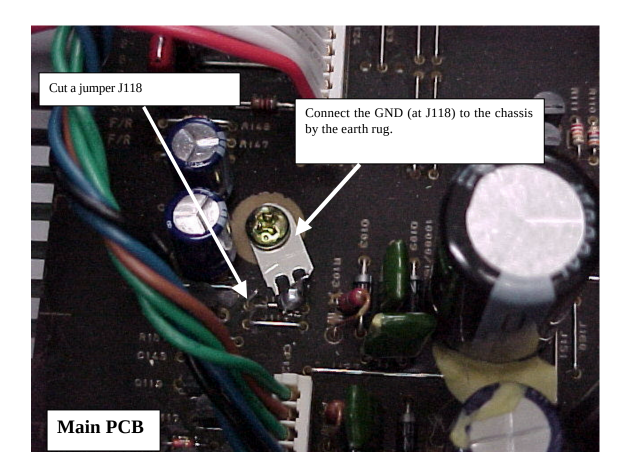
Hum noise can be heard from Headphone out

#### [REASONS]

Caused by ground loop of the headphone out.

#### [SOLUTION]

Please apply the following solution.



# [REMARKS]

This solution has already been applied in the production after the serial numbers below.

SR5200/N2B	MZ020149006031 and after
SR5200/N2G	MZ020149004426 and after
SR5200/U2B	MZ020149003041 and after
SR5200/K2G	MZ020149003041 and after
SR6200/N2B	MZ020149003531 and after
SR6200/N2G	MZ020150002446 and after
SR6200/U2B	MZ020149004311 and after
SR6200/K2G	MZ020150001666 and after
SR7200/N2B	MZ010148002426 and after
SR7200/N2G	MZ010148002781 and after
SR7200/U2B	MZ010148008211 and after
SR7200/K2G	MZ010149000681 and after

SERVICE BULLETIN		Date:	15-May-2003	Model:	SR5200/SR6200/SR7200
		Page:	1/6	REF.NBF	R: MZ02-032
		Subject:			
Circulation:	Application:	Pop noise			
x for information customer complaint in case of service mandatory	See below				
		Int.r	ef:		

### [ PHENOMENON]

Pop noise appears when stop playing or track skip on CD playback with Digital connection. Pop noise appears in the condition of the Main volume is changed 74dB to 75dB(Mute).

#### [SOLUTION]

Please apply the modifications as mentioned in page 2 to page 6.

[**Caution**] Modifications are deferent with version of the P.C.Board. Please confirm the version of the P.C.Board

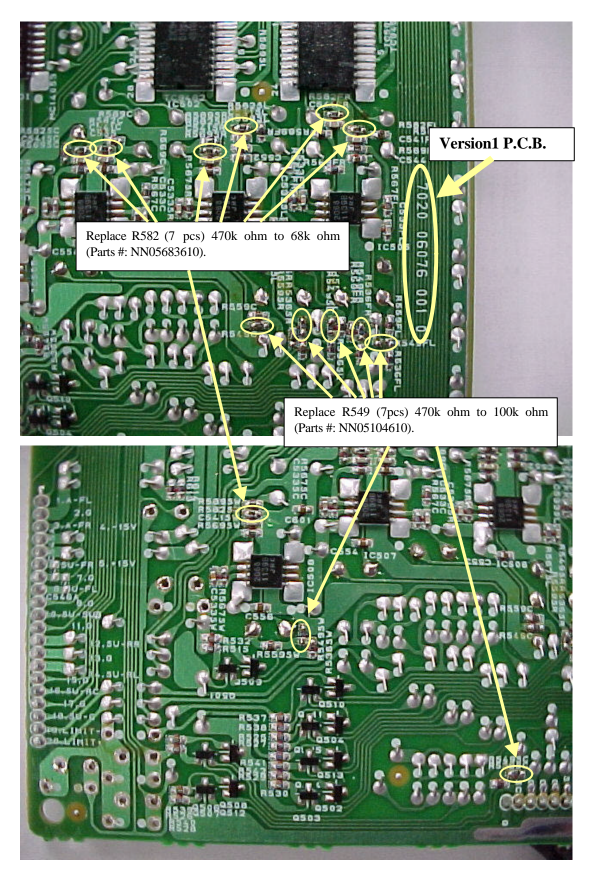
\* Version 1 P.C.Board (7020 06076 001-0) : Please apply the modification mentioned on Page2 to 4.

\* Version 2 P.C.Board (7020 06076 001-3) : Please apply the modification mentioned on Page5 to 6.

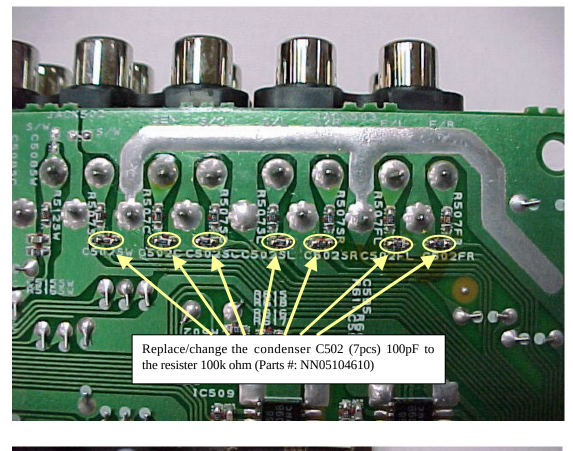
#### [REMARKS]

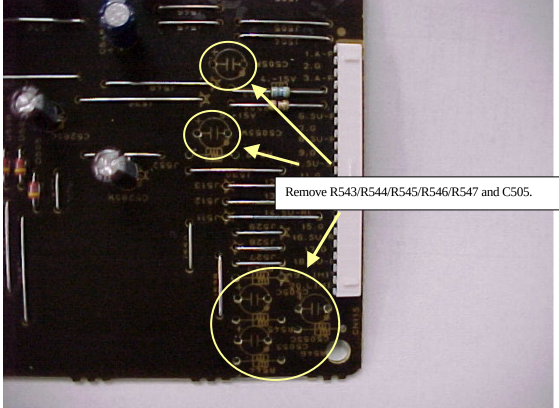
This solution has already been applied in the production after the serial numbers below.

SR5200/N2B	MZ020149006031 and after
SR5200/N2G	MZ020149004426 and after
SR5200/U2B	MZ020149003041 and after
SR5200/K2G	MZ020149003041 and after
SR6200/N2B	MZ020149003531 and after
SR6200/N2G	MZ020150002446 and after
SR6200/U2B	MZ020149004311 and after
SR6200/K2G	MZ020150001666 and after
SR7200/N2B	MZ010148002426 and after
SR7200/N2G	MZ010148002781 and after
SR7200/U2B	MZ010148008211 and after
SR7200/K2G	MZ010149000681 and after

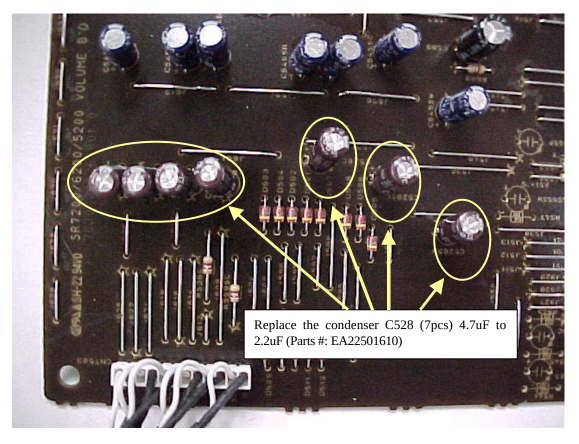


\* Version 1 P.C.Board (7020 06076 001-0) : Please apply the modification mentioned below (Page2 to 4).

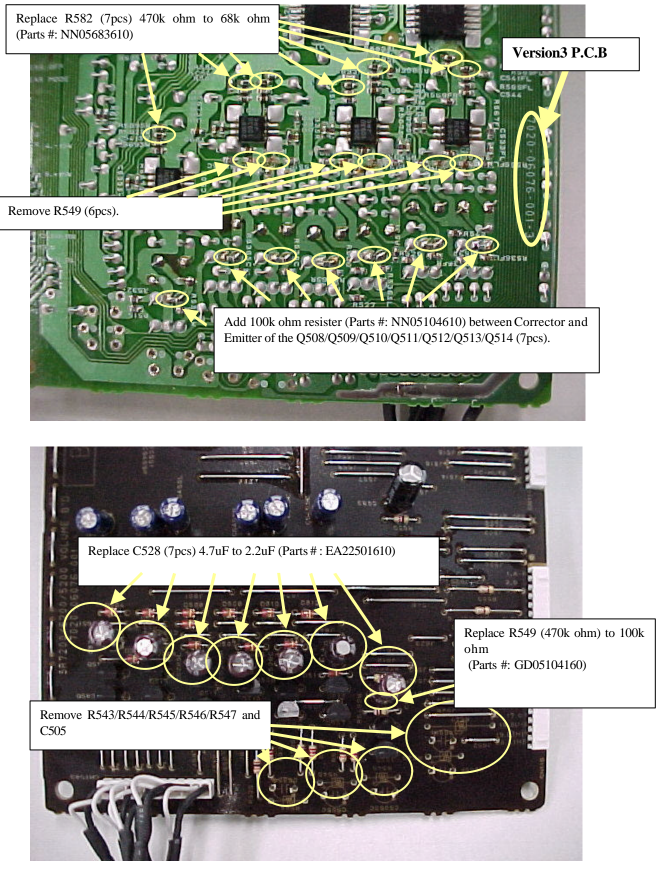




# MZ02-032 Page 4/6



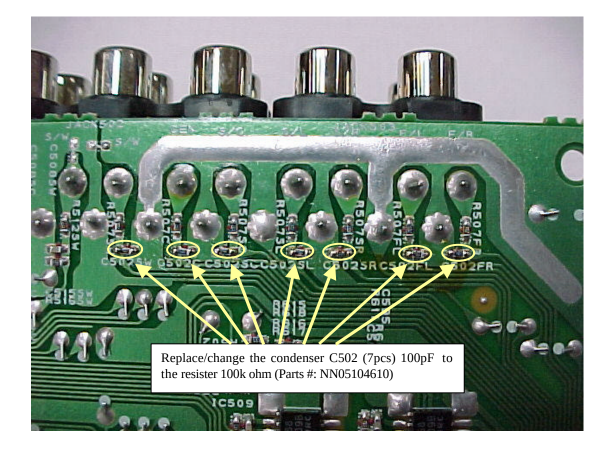
#### \* Version 3 P.C.Board (7020 06076 001-3) : Please apply the modification mentioned below (Page 5 to 6).



Approved by **H.TAMURA** Written by **K.ONO** 

WO-19 2 817/additional rule3 (1st Issue 2003-03-19)

MZ02-032 Page 6/6



marantz.			15-May2003	Model: SR5200,SR6200,SR7200
			1 / 1	REF.NBR: MZ02-027
SERVICE BULLETIN		Subject:		
Circulation:	Application:	Video synchronization problem.		
x for information customer complaint in case of service mandatory	See Below	Int.ref:		

# [PHENOMENON]

When changes from the dark screen to the light screen momentarily, becomes video synchronization problem.

## [SOLUTION]

1. Electrolytic capacitor C846(1uF/50V) is changed to 0.33uF/50V on the S-VIDEO CIRCUIT BOARD.

Page 37 of the Service manual for SR5200/SR6200. Page 35 of the Service manual for SR7200.

2. Electrolytic capacitor C846M(1uF/50V) is changed to 0.33uF/50V on the VIDEO CIRCUIT BOARD.

Page 38 of the Service manual for SR5200/SR6200. Page 36 of the Service manual for SR7200.

### [NECESSARY PART]

1. POS.NO	C846	EA33405010(0.33uF/50V)
2. POS.NO	C846M	EA33405010(0.33uF/50V)

# [REMARKS]

1) The countermeasure apply to this claim only.

2) This improvement has been done in the production line after.

the serial number MZ030202000001 and later.	(SR5200/K1G/N1G/N1B/U1B)
the serial number MZ030202000001 and later.	(SR6200/K1G/N1G/N1B/U1B)
the serial number MZ03020200001 and later.	(SR7200/U1B)
the serial number MZ020208000001 and later.	(SR7200/N1B)
the serial number MZ030206000001 and later.	(SR7200/N1G)

3) SR5200/SR6200/SR7200/N2B,N2G,U2B and K2G are not applicable to the mass production due to the production completion. (The following serial number is excluded.)

the serial number from MZ020149003161 to MZ020149004040. (SR5200/K2G) the serial number from MZ020150004271 to MZ020150005600. (SR5200/K2G) the serial number from MZ020150002446 to MZ020150002696. (SR6200/N2G)

Approved by S.NAGAO Written by

WQ-19 2 817/additional rule 3 (1st Issue 2003-03-19)

marantz®			15-May2003	Model: sr5200,sr6200,sr7200
			1 / 1	REF.NBR: MZ02-039
SERVICE BULLETIN		Subjec	t:	
Circulation:	Application:	The damage of the power transistor		
x for information customer complaint in case of service mandatory	See Below	Int.ref:		

# [PHENOMENON]

The heat conductivity of OKABE sheet between a Heat Sink and Transistors is a little low so that efficiency of heat radiation is low.

### [SOLUTION]

Replace OKABE SHEET to MICA SHEET of between a Heat Sink and Transistors

#### Attention:

When a Sheet is replaced, silicone grease is applied on both sides of the Sheet. Silicone grease is YG6260 (Toshiba silicone) or the equivalent.

### [NECESSARY PART]

### 320W120010 (SR5200 POWER TR MICA SHEET)

### [REMARKS]

The countermeasure apply to this claim only.

This improvement has been done in the production after the serial numbers below.

SR5200/N2B : MZ020147004501 and after SR5200/N2G : MZ020147003986 and after SR5200/U2B : MZ020149004611 and after SR5200/K2G : MZ020149003041 and after

SR6200/N2B : MZ020146002976 and after SR6200/N2G : MZ020146002076 and after SR6200/U2B : MZ020149004311 and after SR6200/K2G : MZ020147001346 and after

 $SR7200/N2B: MZ010148002426 \mbox{ and after } SR7200/N2G: MZ010148002781 \mbox{ and after } SR7200/U2B: MZ010148008211 \mbox{ and after } SR7200/K2G: MZ010148000481 \mbox{ and after } after \mbox{ } SR7200/K2G: MZ010148000481 \mbox{ and after } SR7200/K2G: MZ010148000481 \mbox{ and } SR7200/K2G: MZ010148000481 \mbox{ } SR7200/K2G: MZ010148000481 \mbox{ } SR7200/K2G: MZ0104800481 \mbox{ } SR7200/K2G: MZ0104800480 \mbox{ } SR7200/$ 



		Page:	1 of 1	REF.NBR: MZ02-016	
SERVICE BULLETIN		Subject:			
Circulation:	Application:	<u> </u>		ound is out put when	
x for information customer complaint in case of service mandatory	See Below	AUDIO	ged from AC-3 to PCM		
		Int.ref:			

Date:

р

22-Aug-2002

1 C 1

Model: sr5200,sr6200,sr7200

DEENDD M702 016

# [PHENOMENON]

When the SET is connected with the DVD Player (DV4200,DV6200,VC5200), No sound is out put when AUDIO signal is changed from AC-3 to PCM. (It may occur by the combination.)

## [CAUSE]

The microprocessor of SR5200/6200/7200 can't recognize the voice switching signal of the DVD Player.

## [SOLUTION]

Replace MICRO PROCESSOR(OPT) IC107 on the MAIN CIRCUIT BOARD.

### [NECESSARY PART]

#### POS.NO **IC107** \***HU100600R**

(CXP7400P100-1 QFP 100 0

FACTORY PART NO. J020740010100)

### [REMARKS]

The countermeasure apply to this claim only.

It isn't applicable to the mass production due to the production completion.

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marantz®		Date: 27-Sep-01 Model: SR5200/6200/720			200/6200/7200
SERVICE BULLETIN		Page:	1/2	REF.NB	MZ01-016
		Subject:			
ulation:	Application:				
information tomer complaint case of service	Refer to following.	The noise (stripes) occur on the picture.			
datory 		Int.ref			

## [PHENOMENON]

. . . . . . . . . . . . . . . . . . .

Circulation:

mandatory

x for information customer complaint in case of service

When a output connect with the monitor via the S-VIDEO terminal, noise(stripes) occur at the picture.

# [CAUSE]

The clock from the OSD circuit, it caused interference to VIDEO-AMP circuit.

# **SOLUTION**

It is improved by performing of following modification to the S-VIDEO board.

- 1) The capacitor(C810A 100pF: DK16101300 4822 122 33195) is added between 1P of IC802 and GND(refer to PIC.01).
- 2) The jumper wire(J841) is deleted and a capacitor(C840A 47uF/16V: EA47601620 9965 000 06289) is added to same position (refer to PIC.02).
- 3) The chip resistor(R838) is changed into 12kohm one(NN05123610 4822 051 30123) from the present 3.3kohm one.
- 4) The chip resistor(R835) is changed into 15kohm one(NN05153610 4822 051 30153) from the present 68kohm one.

# [REQUIRED PARTS]

	MJI No.	(PCS No.)
CERAMIC CAPACITOR(100pF):	DK16101300	(4822 122 33195)
CHEMICAL CAPACITOR(47uF/16V):	EA47601620	(9965 000 06289)
CHIP RESISTOR(12kohm):	NN05123610	(4822 051 30123)
CHIP RESISTOR(15kohm):	NN05153610	(4822 051 30153)

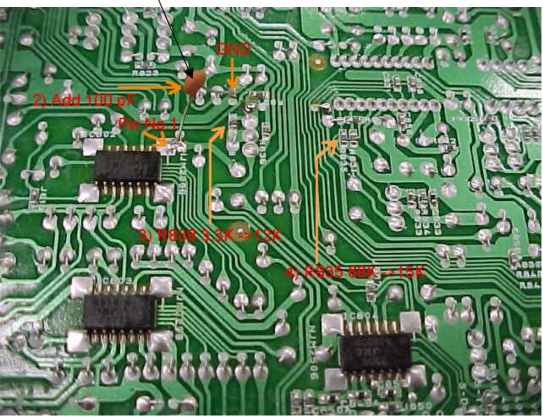
[APPLICATION] xxxx: are week code, do not care. SR5200/U1B, /U2B: from MZ00xxxx000001 until MZ00xxxx001400

- SR6200/U1B, /U2B: from MZ00xxxx000001 until MZ00xxxx001500 (except: MZ00xxxx000901 - 001200)
- SR7200/U1B. /U2B: from MZ00xxxx000001 until MZ00xxxx002000
- SR5200/N1B, /N2B: from MZ00xxxx000001 until MZ00xxxx002390
- SR5200/N1G. /N2G: from MZ00xxxx000001 until MZ00xxxx002748 (except: MZ00xxxx002486 - 002632)
- SR6200/N1B, /N2B: from MZ00xxxx000001 until MZ00xxxx001250
- SR6200/N1G, /N2G: from MZ00xxxx000001 until MZ00xxxx000612
- SR7200/N1B, /N2B: from MZ00xxxx000001 until MZ00xxxx000875
- SR7200/N1G, /N2G: from MZ00xxxx000001

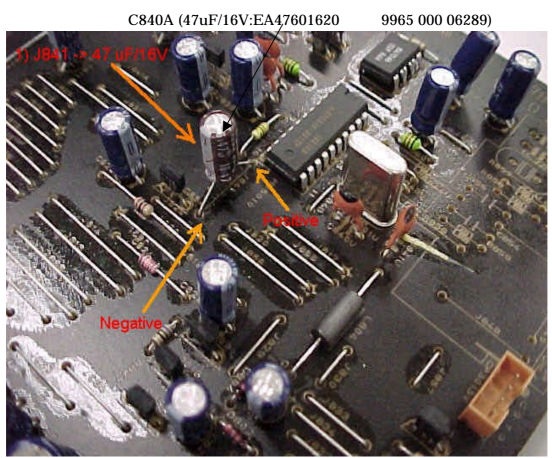
until MZ00xxxx000800

Written by H. Nakamura

C810A (100pF: DK16101300 4822 122 33195)



PIC.01





marantz			15-May-2003	Model SR6200/SR7200
			1/1	REF.NBR:MZ02-021
SERVICE BULLETIN		Subject:		
Circulation:	Application:	No sound on CS5.1 mode with 32kHz PCM input		
x for information customer complaint in case of service mandatory	See below		a on CS3.1 mod	z wiui 32kmz r Civi input
		Int.r	ef:	

### [ PHENOMENON]

No sound on CS5.1 mode with 32kHz PCM input.

### [SOLUTION]

Please replace the EPROM(IC707) to the new one.(Parts NO. \*HC107300R)

#### [REMARKS]

This solution has already been applied in the production after the serial numbers below.

SR6200/N1B : MZ030209000406 and after SR6200/N1B : MZ030209000606 and after SR6200/U1B : MZ030212000001 and after SR6200/K1G : MZ030210000501 and after

SR7200/N1B : MZ020211000201 and after SR7200/N1G : MZ020209000421 and after SR7200/U1B : MZ020208001558 and after SR7200/K1G : MZ020212000001 and after

SERVICE BULLETIN		Date:	15-May-2003	Model SR5200/6200/7200
		Page:	1/1	REF.NBR:MZ03-011
		Subject:		
Circulation:	Application:	Low frequency level will be reduced a little		
x for information customer complaint in case of service mandatory See below		Low nequency level will be reduced a little		
		Int.r	ef:	

## [ PHENOMENON]

Low frequency level (approx. below 90Hz) of the front speakers will be reduced when the Sub woofer set to ON mode.

It will occur with CS5.1 mode and Dolby Prologic mode only.

## [SOLUTION]

Replace the MPU (IC107) to the new one (Parts No. \*HU100600R).

### [REMARKS]

This solution has already been applied in the production after the week code number as below and later.

SR5200/N1B,N1G : MZxxx202xxxxxx and after SR5200/U1B : MZxxx202xxxxxx and after SR5200/K1G : MZxxx211xxxxx and after

SR6200/N1B,N1G : MZxxx202xxxxxx and after SR6200/U1B : MZxxx202xxxxxx and after SR6200/K1G : MZxxx210xxxxxx and after

SR7200/N1B : MZxxx208xxxxxx and after SR7200/N1G : MZxxx206xxxxxx and after SR7200/U1B : MZxxx202xxxxxx and after SR7200/K1G : MZxxx212xxxxxx and after

The week code number is printed in the serial number label on the rear panel.