

<b>marantz®</b> <b>SERVICE BULLETIN</b>		Date: 15-May.-2003	Model: PM4200
		Page: 1 / 1	REF.NBR: MZ03-012
Circulation:		Application:	
x for information customer complaint in case of service mandatory .....		See Below	
		Subject: The unit works by the remote controller of other company.	
		Int.ref:	

**[PHENOMENON]**

Input Selector of PM4200 works by the remote control of DVR7000 by Pioneer product.  
The micro processor of PM4200 recognizes a code of the remote control for DVR7000 ,  
Because there is a code of Pioneer product which looks like MD/TAPE code for RC5.

**[SOLUTION]**

Replace MICRO PROCESSOR **IC61** on the **U-COM / TONE & LED PCB**.

**[NECESSARY PART]**

POS.NO    **IC61**    \***HU100670R**

(FACTORY PART NO. HVIM37531E4FP)

(Delete part : \*HU100530R FACTORY PART NO. BVIANAM1335A)

**[REMARKS]**

The countermeasure apply to this claim only.

The production of PM4200 has been finished.

Approved by    **S.NAGAO**

Written by

<b>marantz®</b> <b>SERVICE BULLETIN</b>		Date: 17-Jul.-2002	Model: PM4200
		Page: 1/2	REF.NBR: MZ02-009revision
Circulation:		Application:	
x for information customer complaint in case of service mandatory .....		See below	
		Subject: Problem with incorrect operation of MUTE.	
		Int.ref:	

**[PHENOMENON]**

The MUTE LED sometimes blinks and the sounds from output intermit.

**[CAUSE]**

Contact error between the bracket (Pos. No. 30) and the ground of INPUT/AMPLIFIER PCB (Pos. No. 29).

**[SOLUTION]**

**(Revision)**

**Repair work was changed. This work is done without removing a circuit board.**

Contact to the ground certainly by the wire with the lug.

Please refer to the processing figure of the next page and correct.

**[NECESSARY PART]**

The wire with the lug: (MJI Part No. YB00091620 or similar product)

**[REMARKS]**

This improvement has been done in the production line after.

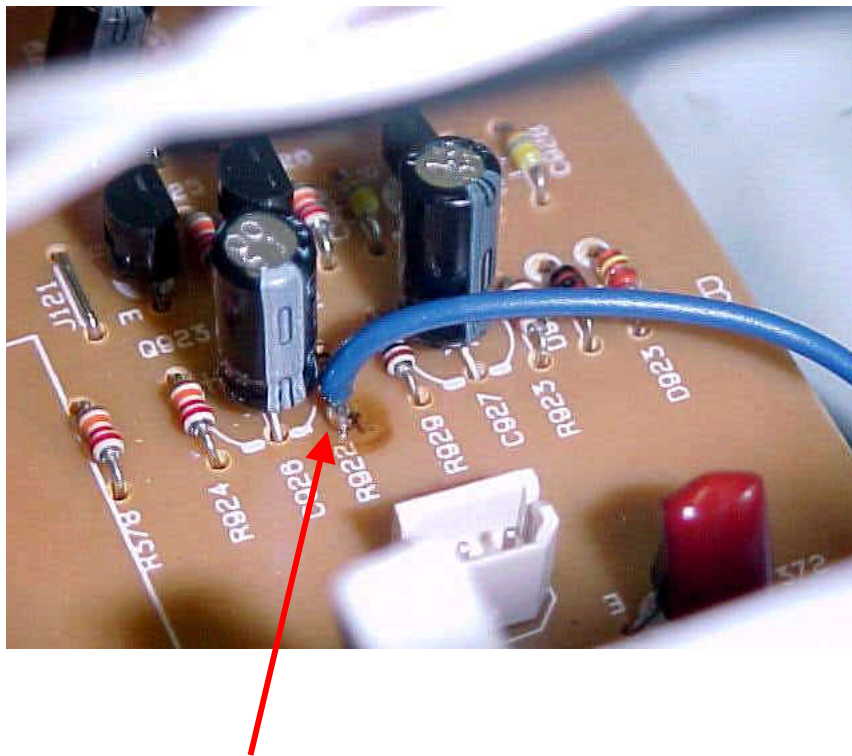
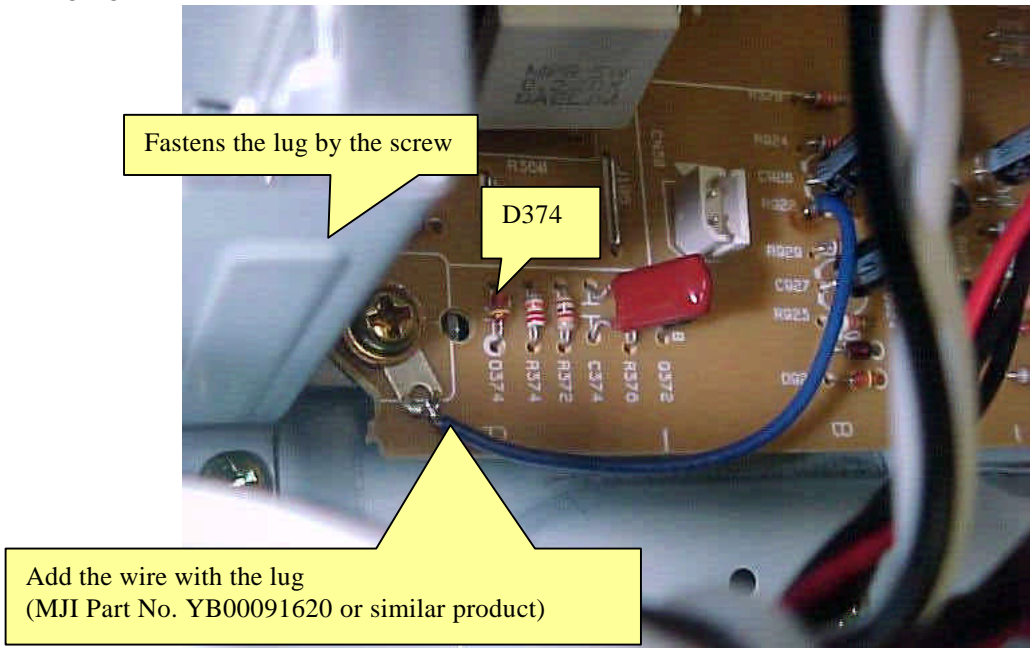
The serial number MZ000149006651 and later. (PM4200/N1B/N2B)

The week code number MZxx0203xxxxxx and later. (PM4200/N1G/N2G)

Approved by **M.KIMURA**

Written by **S.NAGAO**

Processing figure (Part side view)



**Solder the wire to the ground side lead of the R922 or R929**