



**Service Bulletin** 

**No. :** MZ07-053 **Date:** May 10, 2007

Model: SR7400, SR8400

Subject: Software Update

**Symptom:** Update the software to minimize component over dissipation when the power amp has failed.

**Solution:** 1. Change the procedure for the circuit protection operation.

### Before Updating:

Originally, the unit was designed to go into STANDBY mode with the STANDBY LED flickering every 500m sec. upon detection of an abnormality. The unit would never be powered on by the standby switch or the remote control, so over dissipation never occurred. However, if the unit was unplugged and plugged in again, component over dissipation could occur before the unit went into standby a few seconds later.

### After Updating:

The unit has been modified never to be powered on by any means once it goes into standby with the standby led flickering every 125m sec., unless a specialized procedure (\*1 described below) is performed.

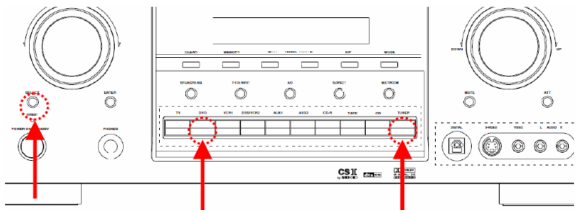
### Specialized Procedure:

\*1: If the unit cannot be powered on after being plugged in again (with the STANDBY LED flickering every 125m seconds), the power amp has failed. The unit still can be powered on again through the following method, but it can further damage the power amplifier. <u>Never let end-users perform this procedure</u>.

#### **CONFIDENTIALITY NOTICE:**

The information contained in this document is intended for the exclusive use by MARANTZ Authorized Service Centers and their employees. This document may contain information that is privileged, confidential and may be protected from disclosure under applicable laws and terms of the MARANTZ Service Agreement. Any distribution, disclosure, dissemination or copying of this document and the information it contains is prohibited. No responsibility will be accepted by MARANTZ for any damage, injury or loss resulting from the misuse of the information contained in this document.

# Can be powered on by "FACTORY KEY"=[PURE DIRECT]+[7.1 CH INPUT]+[CLEAR]



2. Update the MAIN microprocessor firmware.

After the update, please refer to the firmware version history.

If it is found to be not yet updated, please perform the latest update.

Ref No	Date	MAIN
MZ07-053	2007.3.14	V070314 3

a.) For the firmware version check procedure, refer to the Service Manual on Page 8 of the Service Mode.

### 3. Update Software:

a.) Firmware Ver.:SR7400\_0703143.mot (For the procedure, please refer to the Service Manual on Page 61).

# Parts:

Ref#	Description	Part Number
NA	Firmware,	00M37AW499A02
	SR7400_0703143.mot	

# Serial Number Range:

Please implement the modification on all units returned for repair.

### CONFIDENTIALITY NOTICE:

The information contained in this document is intended for the exclusive use by MARANTZ Authorized Service Centers and their employees. This document may contain information that is privileged, confidential and may be protected from disclosure under applicable laws and terms of the MARANTZ Service Agreement. Any distribution, disclosure, dissemination or copying of this document and the information it contains is prohibited. No responsibility will be accepted by MARANTZ for any damage, injury or loss resulting from the misuse of the information contained in this document.