

AIWA CO., LTD UTSUNOMIYA FACTORY

2620, TOKUJIROU-MACHI, UTSUNOMIYA-SHI, TOCHIGI 321-21, JAPAN

## SERVICE TECHNICAL INFORMATION

**ONE POINT REPAIR** 

UTSUNOMIYA, APRIL 20,1998

REF. NO.: SI-98-004

CUSTOMER RELATIONS & SERVICE DIV.

MODEL : NSX-V210

SUBJECT: No power is turned on.

DESCRIPTION : It may happen that CON101 of the front C. B and CON601 of the main C. B

are disconnected due to a shock during transport and a failure such as "No

power is turned on" is caused.

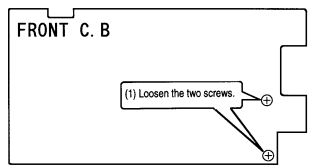
For a device requested repair, take the following countermeasures

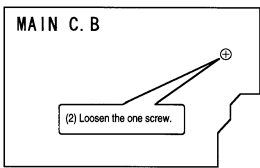
regardless of existence of user's indication. This is applicable to devices

produced since March 1997.

Countermeasure: (1) Loosen the two screws BVT2+3-10 on the front C. B.

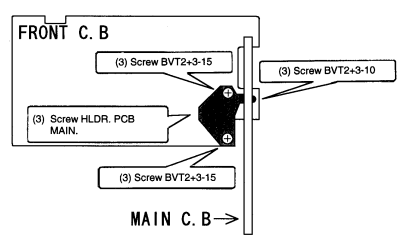
(2) Loosen the one screw BVT2+3-10 on the main C. B.





(3) Attach the HLDR, PCB MAIN with screws.

Note: Change the screws BVT2+3-10 attached to the front C. B to screws BVT2+3-15 and remain the screw BVT2+3-10 attached to the main C. B as it is.



Ref.	Part Name	Part No.	Remarks
***	HLDR,PCB MAIN	86-NFZ-223-010	
***	BVT2+3-15 W/O SLOT	87-067-581-010	2 screws used