

AIWA CO., LTD UTSUNOMIYA FACTORY

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

## SERVICE TECHNICAL INFORMATION

## ONE POINT REPAIR

UTSUNOMIYA, DECEMBER 30,1997

REF. NO.: SI-97-061

CUSTOMER RELATIONS & SERVICE DIV.

**MODELS** 

NSX-F9, F12, F15, NK950, S94, S95, R900, RK900, RK850, R800

SUBJECT

No power

**DESCRIPTION** 

When the FET of the power amplifier fails, there is a case that the transistor on

the power stage also fails and a phenomenon of "No power" occurs.

REMEDIES

Exchange the FET and transistor and take the following countermeasures at

the same time.

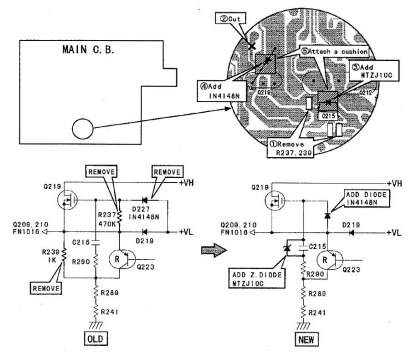
① Remove R237 (470 k $\Omega$ ) and R239 (1 k $\Omega$ ) on the MAIN C.B.

② Cut the pattern of D227 on the cathode side.

③ Solder the Zener diode MTZJ10C at both ends of C215.

④ Add the diode IN4148N between the Q219 gate and D219 cathode.

(5) Attach a cushion under the added Zener diode and diode.



\* The Darlington transistors on the power amplifier unit are complementarily connected. Even if only one transistor is faulty, when exchanging it, be sure to exchange a pair of transistors.

Ref.	Part Name	Part No.	Remarks
	ZENER, DIODE MTZJ10C	87-A40-345-080	1 piece
	DIODE, IN4148N	87-A40-291-080	1 piece
	CUSH-S, PWB	80-VX1-218-010	2 piece

<sup>\*</sup> Parts other than the aforementioned part numbers cannot be used.