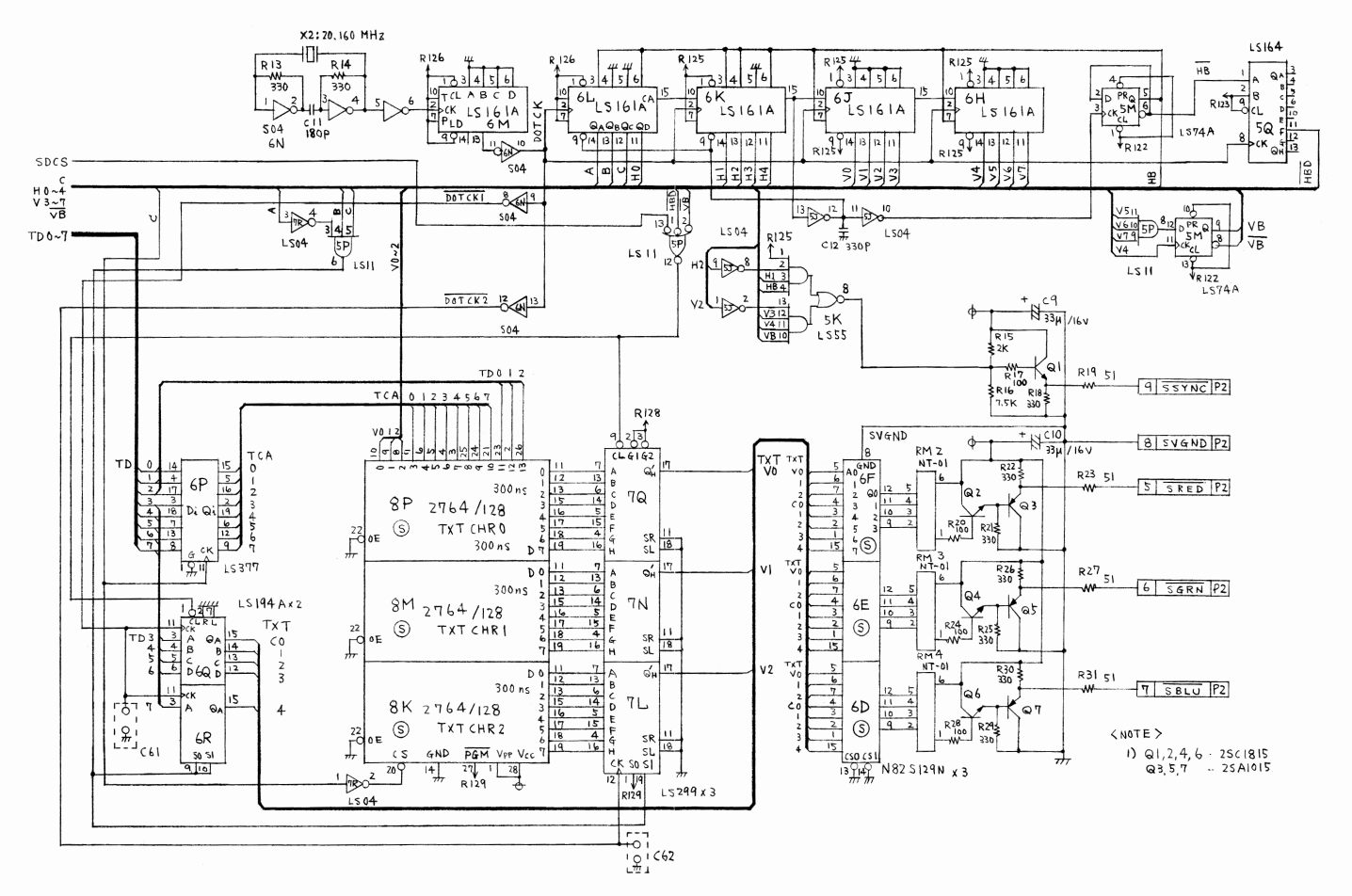
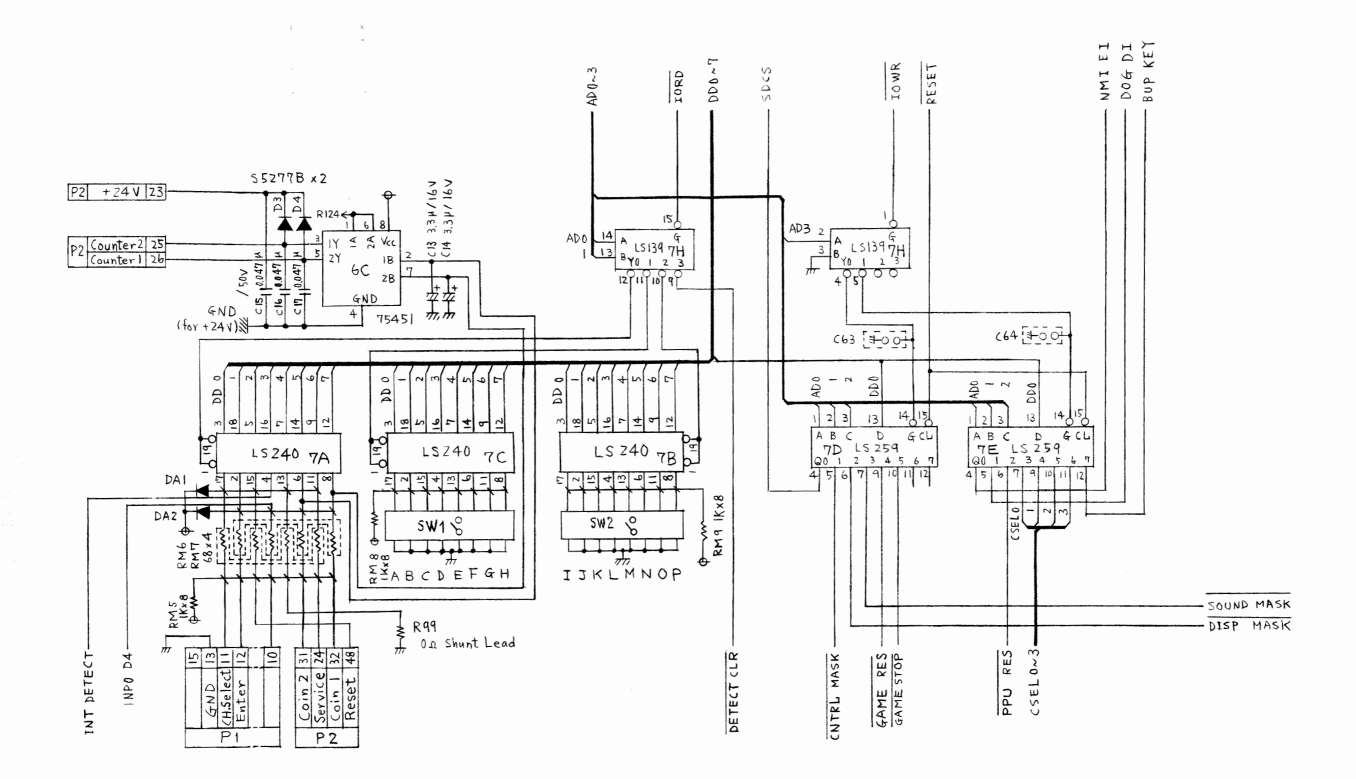
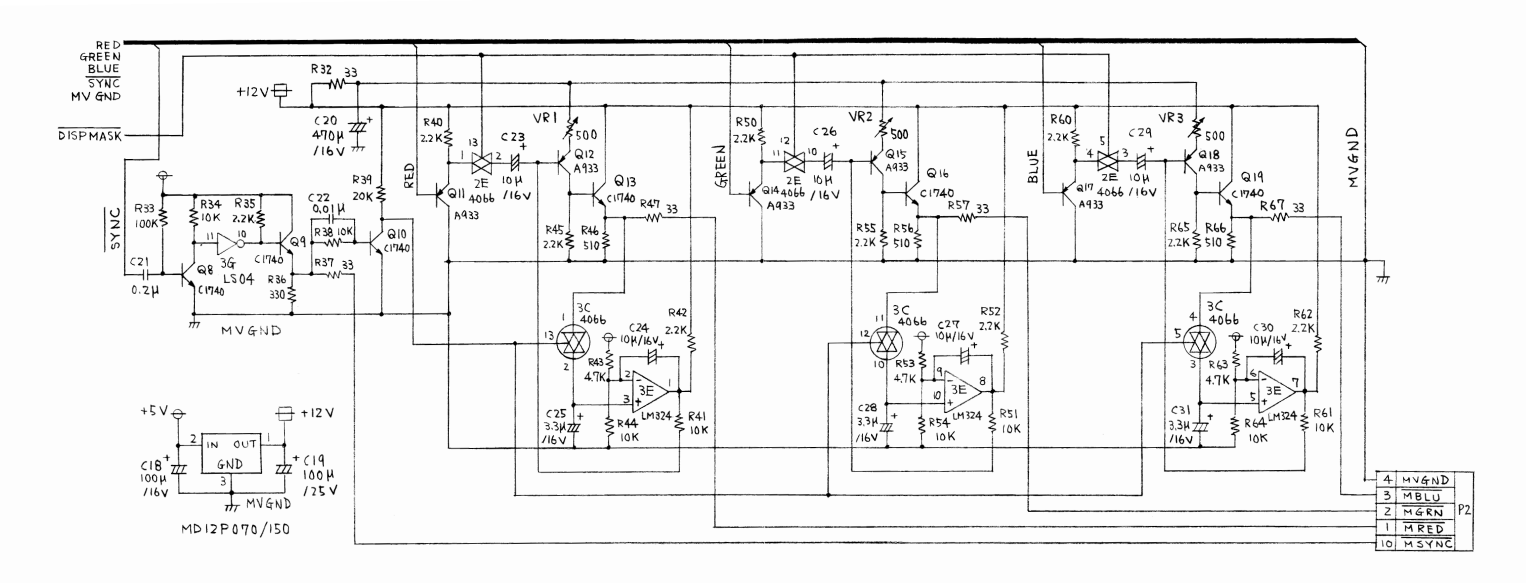


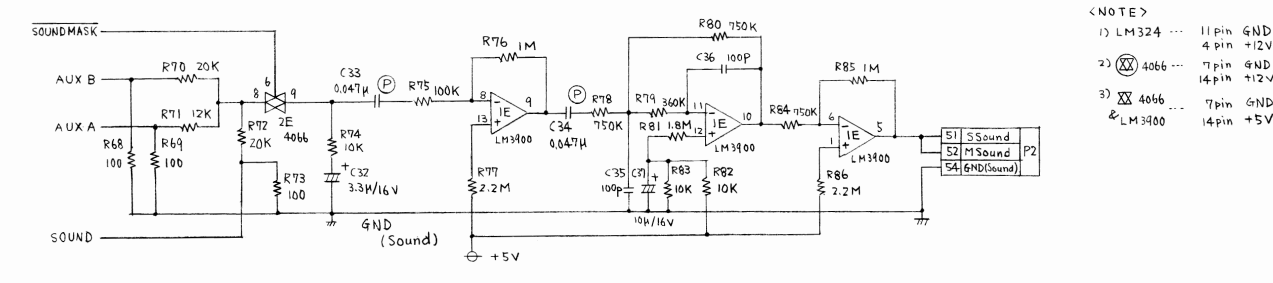
A PCH1—CPU SCHEMATIC
Sheet 1
©1986 Nintendo of America Inc.



B PCH1—CPU SCHEMATIC Sheet 2 ©1986 Nintendo of America Inc.







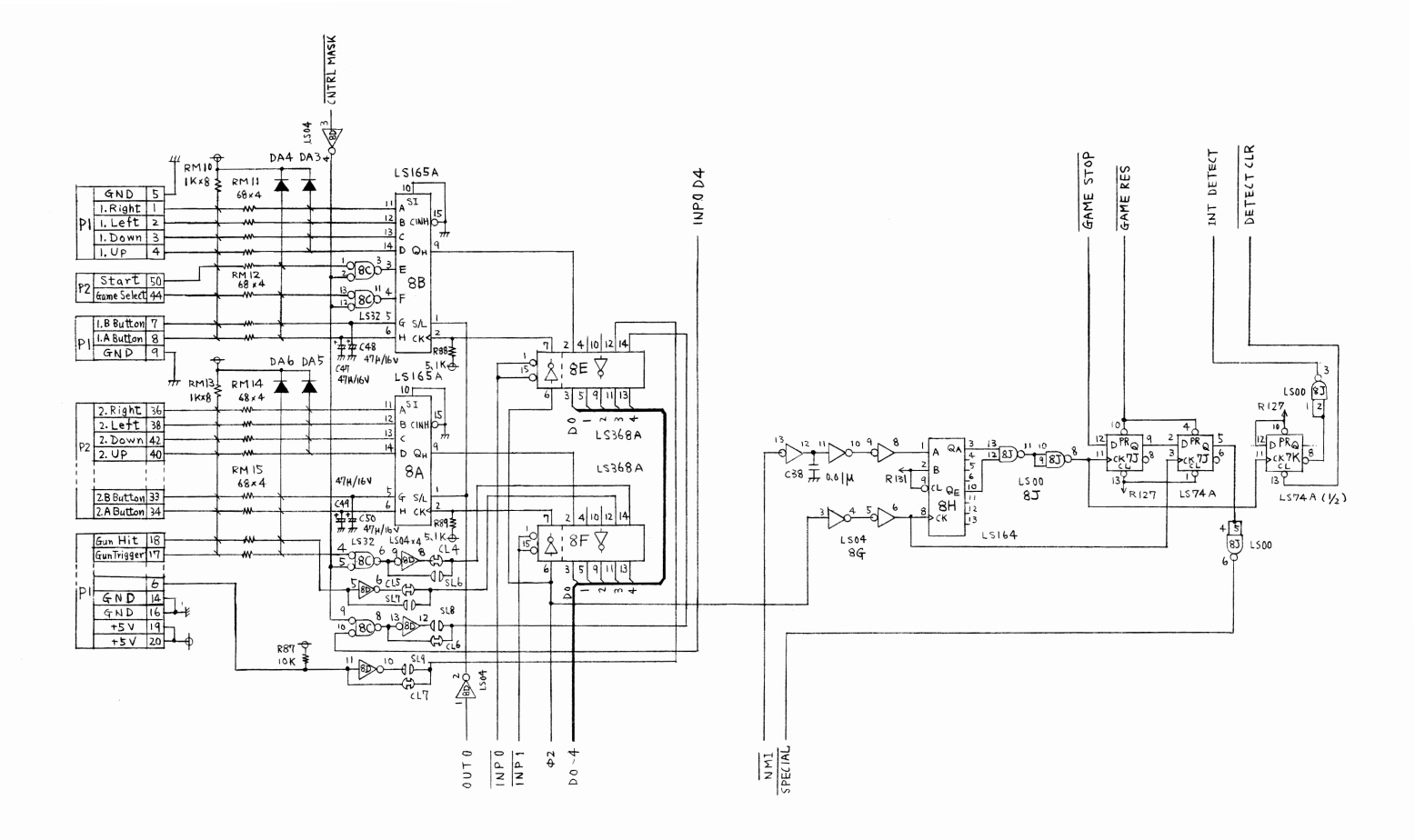
4 pin +12V

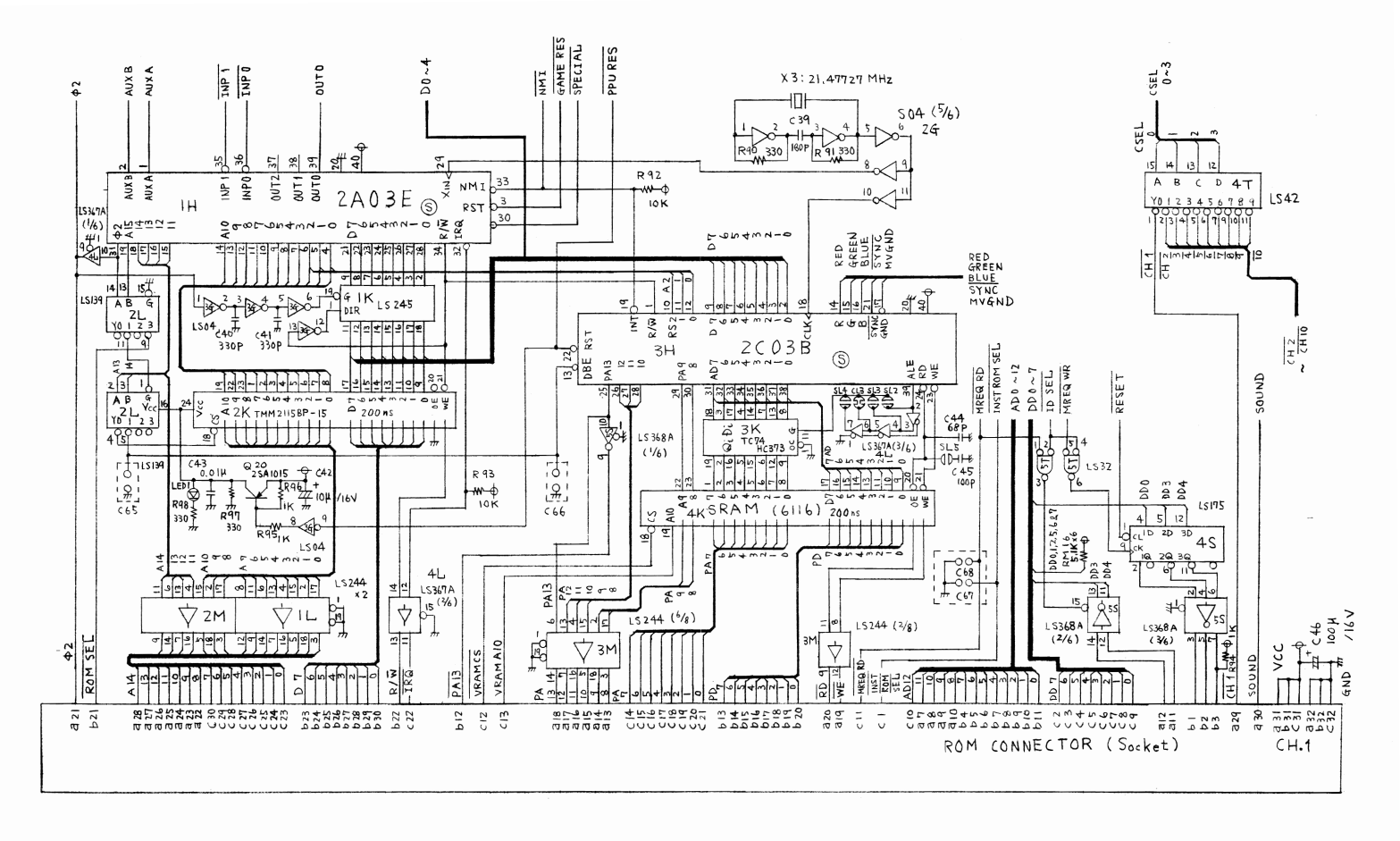
7 pin GND

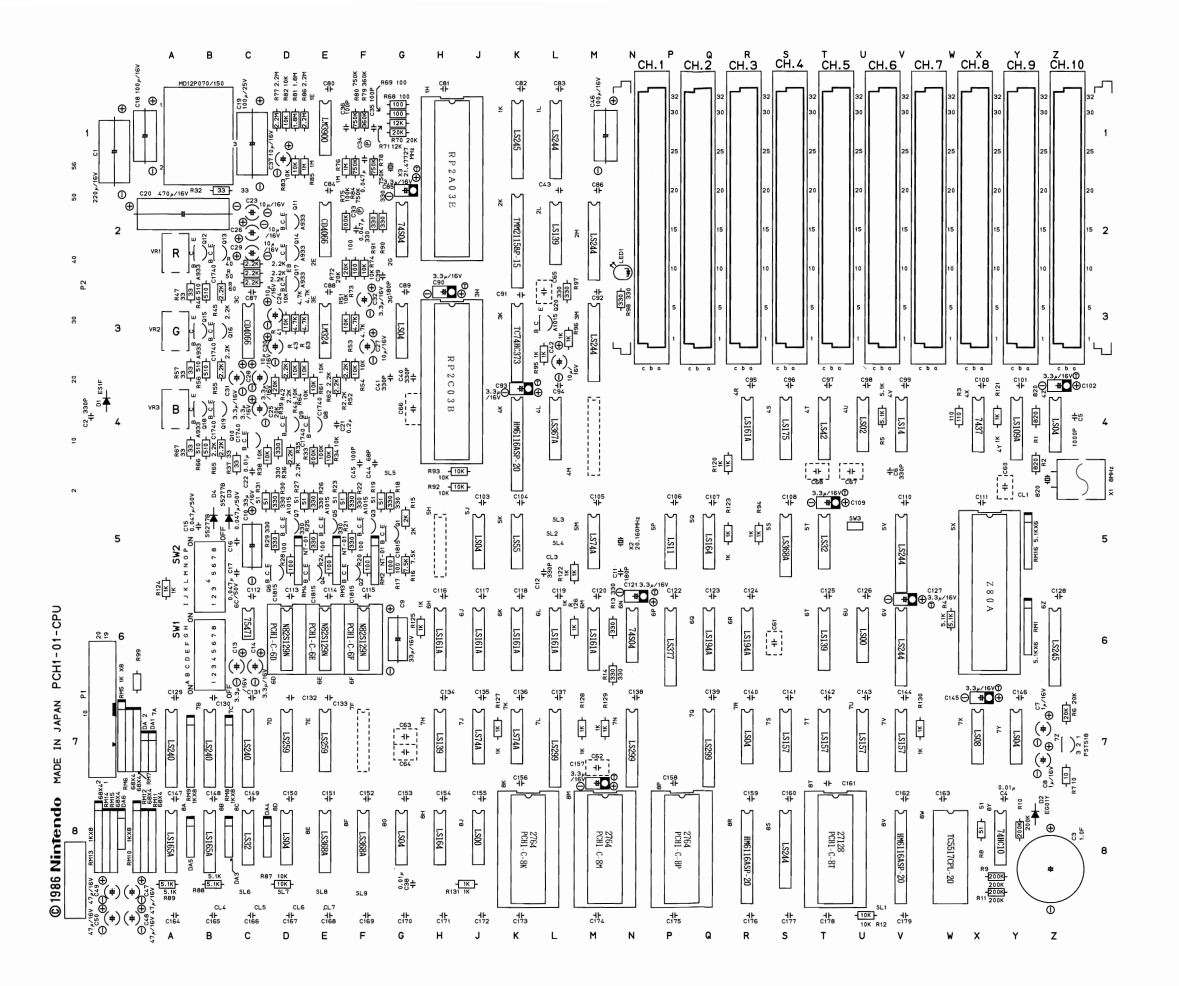
14 pin +12 V

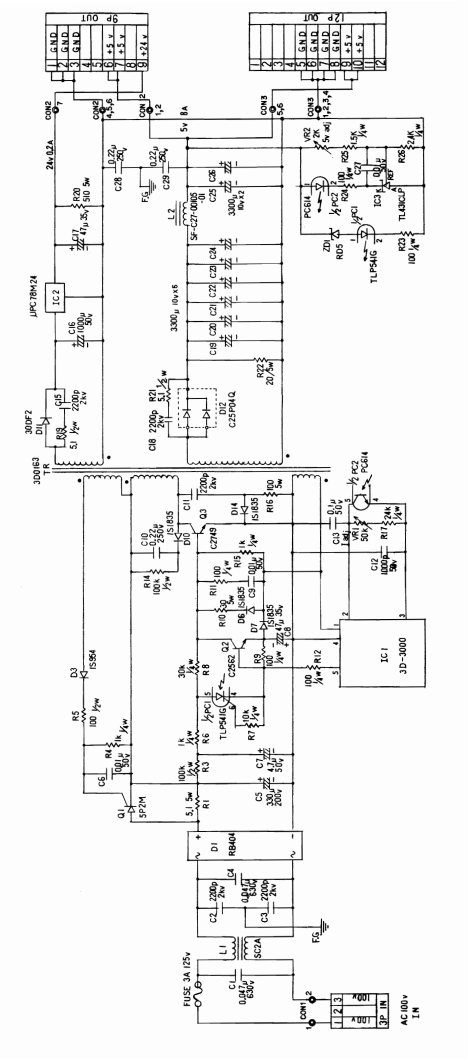
7 pin GND

14 pin +5 V

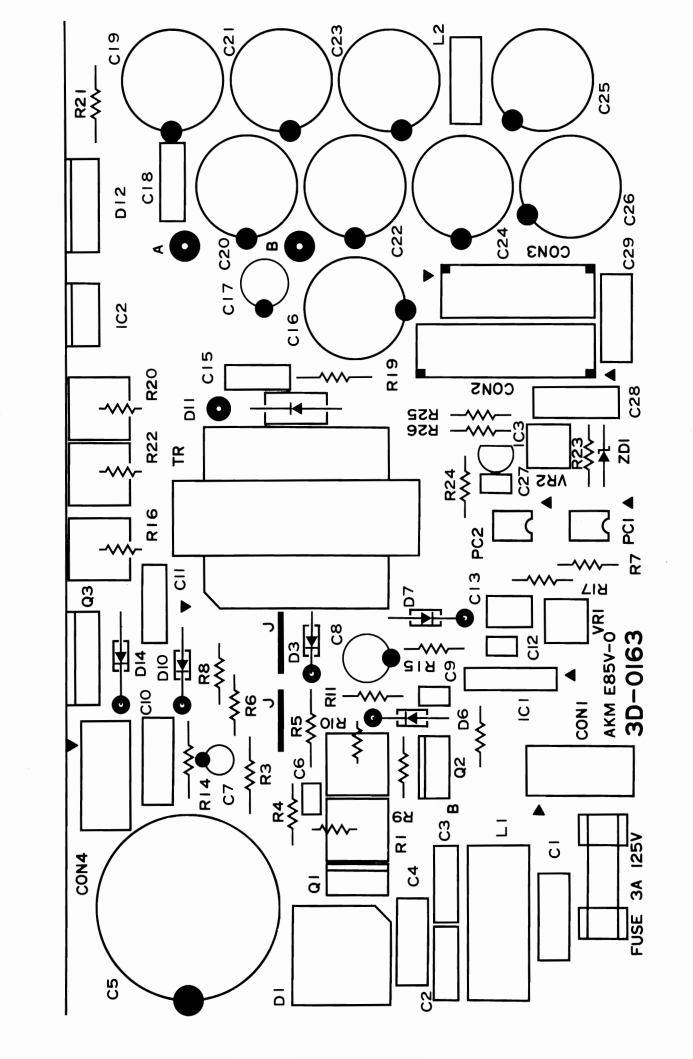




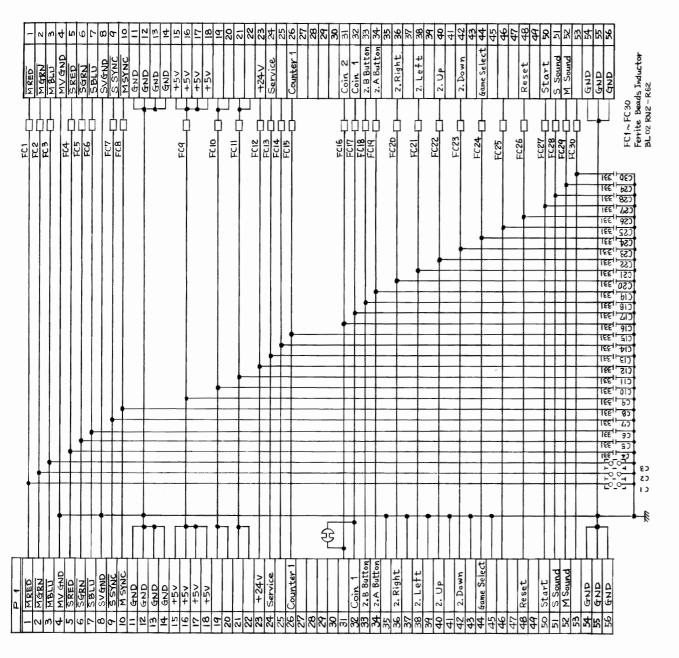




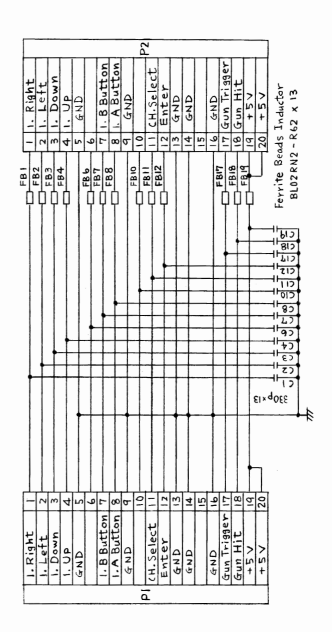
PP-1000A POWER SUPPLY SCHEMATIC © 1983 Nintendo of America Inc.



PP-1000A POWER SUPPLY ASSEMBLY © 1983 Nintendo of America Inc.



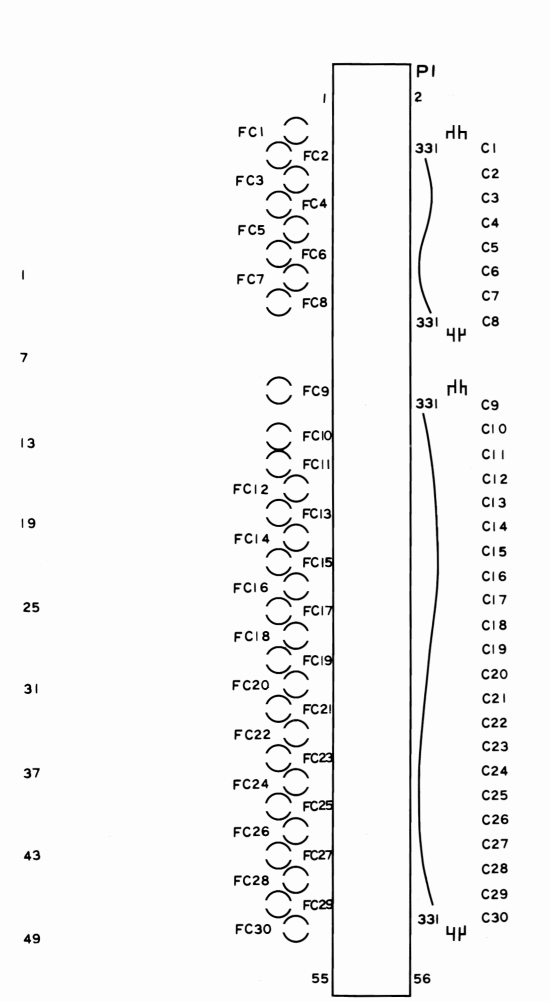
© 1983 Nintendo of America Inc.



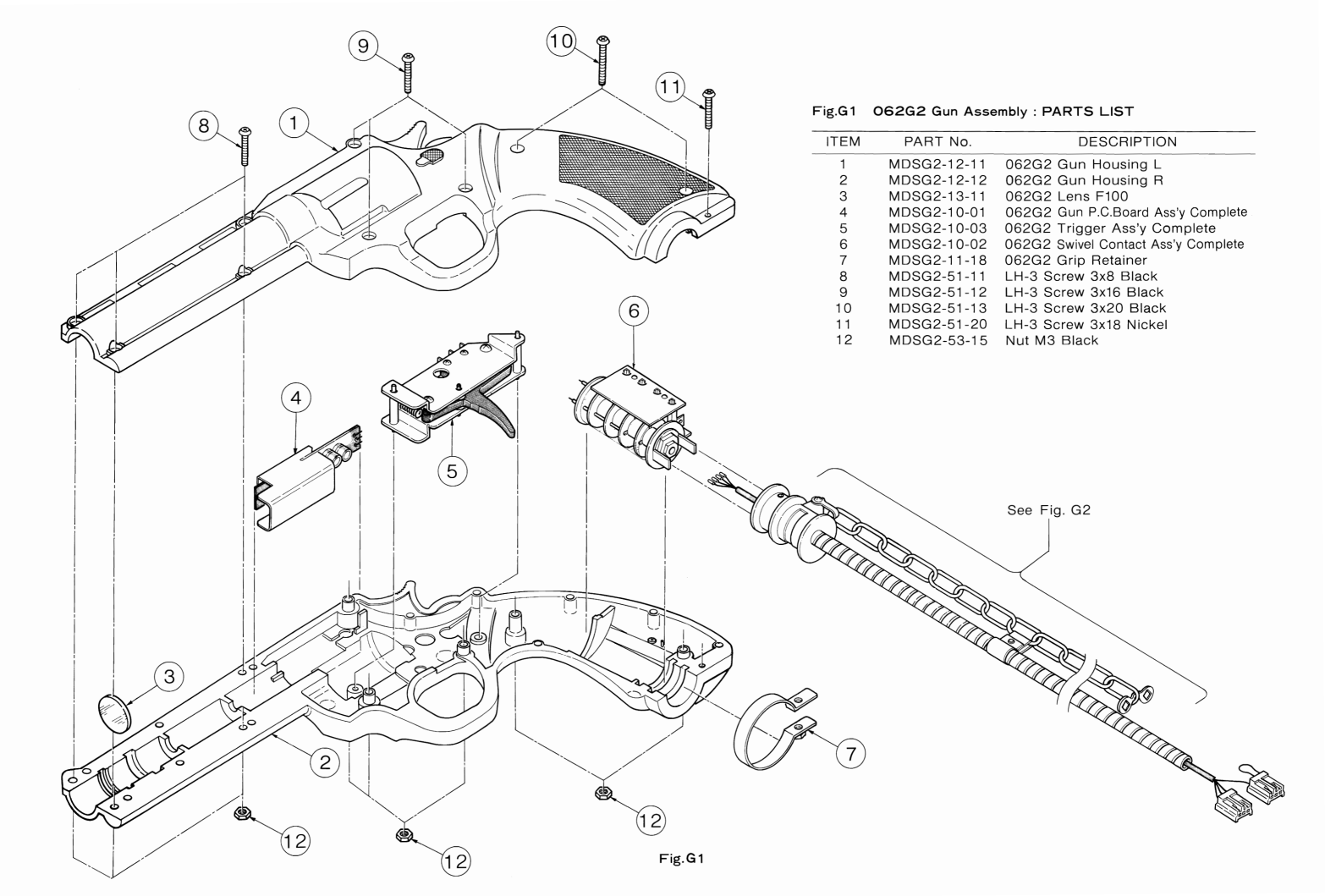
MADE IN JAPAN 079-01-FCC

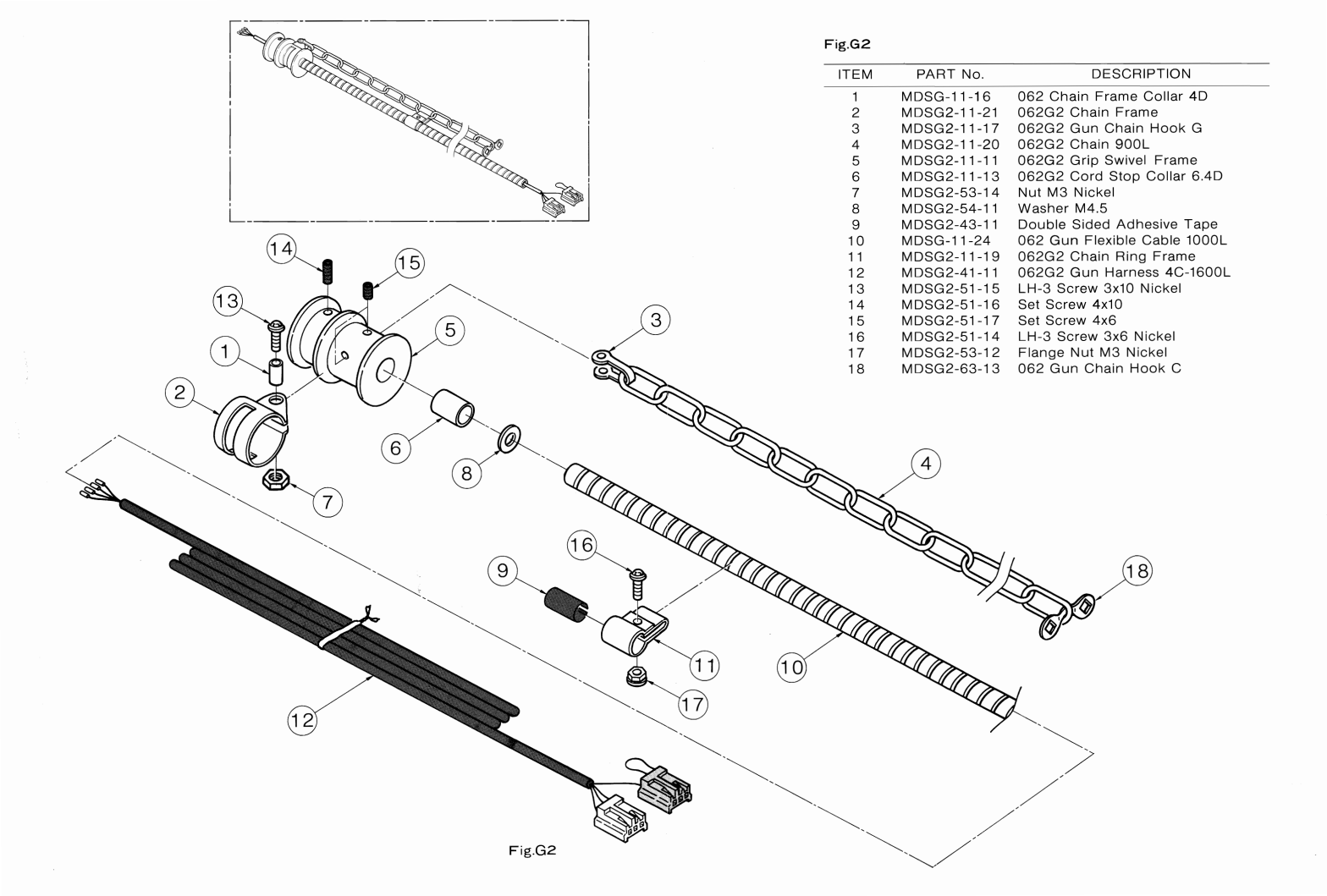
©1986 Nintendo

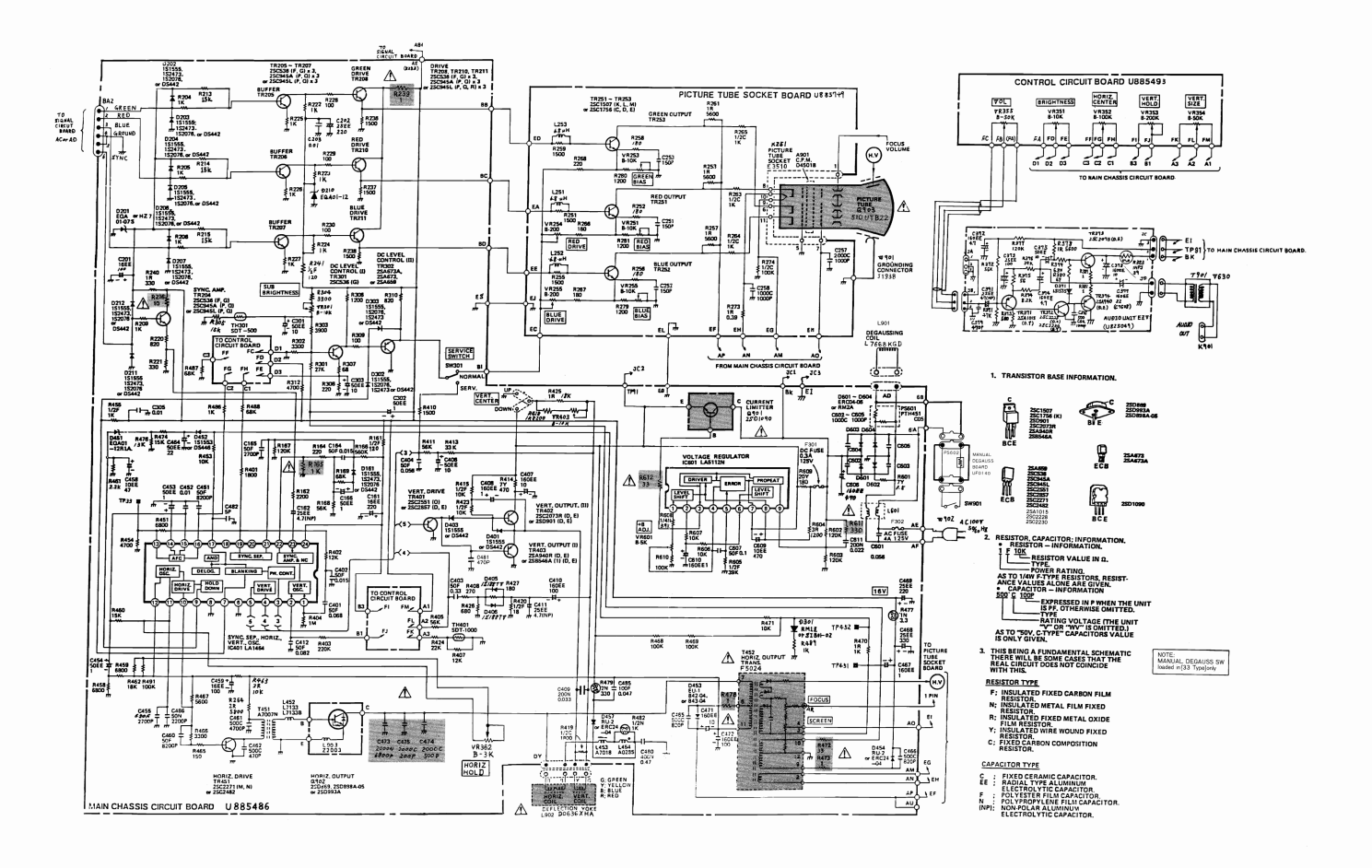
C6 H C7 H C7 H C10 H C12 H C11 H C18 H C17 H C19 H 330PF ×13



054-FCC ASSEMBLY
© 1983 **Nintendo of America Inc**.

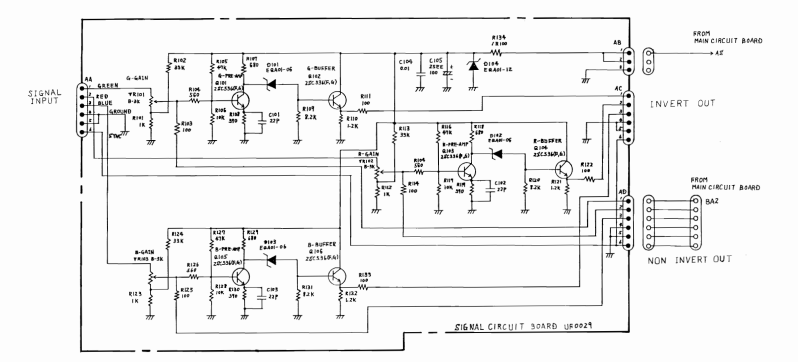






[32 Type] 20-EZV(R-C) SCHEMATIC [33 Type] 20-EZV(R-C) SCHEMATIC Sheet 1 of 2

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WARNINGS

- Service work should only be performed by a qualified service technician.
- An isolation transformer must be used between the AC supply and the AC plug of the monitor before servicing or testing is performed since the chassis and the heatsink are directly connected to one side of the AC line which could present a shock hazard.

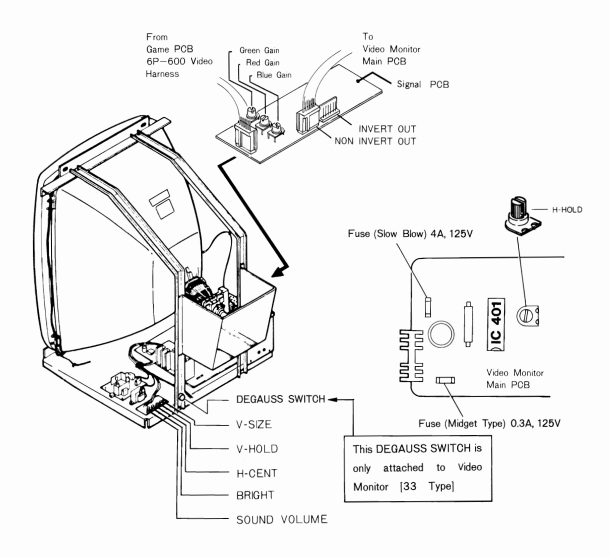
Supply voltage of the video monitor : AC 90V - 110V 50/60 Hz

3. X-RAY RADIATION WARNING AND PRODUCT SAFETY NOTICE!
This video monitor contains circuits and components included specifically for safety purpose.

For continued protection, no changes should be made to original design, and components identified by shading and by ( 1 ) on schematic diagram should be replaced with exact factory replacement parts.

DO NOT degrade the safty of the set through improper servicing,

## Adjustment of Video Monitor



## WARNING

The Video Monitor contains HIGH VOLTAGE capable of delivering LETHAL quantities of energy. TO AVOID DANGER TO LIFE, don't attempt to service the chassis until all precautions necessary for working on HIGH VOLTAGE equipment have been observed.

[32 Type] 20-EZV(R-C) SCHEMATIC [33 Type] 20-EZV(R-C) SCHEMATIC Sheet 2 of 2

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#### **WIRING DIAGRAM NOTES**

\* Since the wiring diagram shows the basic circuit configuration, a difference may exist according to the models.

Make "⚠" ( indicates a critical safety component.

To avoid injury and to maintain the optimum performance, the specified components must be used when they are replaced.

#### Resistor/Capacitor Representation:

Resistor

Unit: No indication . . . . . . .  $\Omega$  $\mathsf{M} \quad \dots \quad \dots \quad \mathsf{M} \Omega$ Tolerance: No indication . . . . .  $\pm$  10% J .... ± 5% Power rating: No indication . . . . . . 1/4W Capacitor Unit: No indication or  $\mu$  ....  $\mu$ F

Rated voltage: No indication ..... 50V

P . . . . . . . . . . . . . . pF

Some test points are without pins and they are indicated by a bracket ( ).

	Resistor	Capacitor		
No indication	Carbon film resistor	No indication	Ceramic capacitor	
©	Solid resistor	ML	Mylar capacitor	
S	Metal oxide film resistor	PF	Polypropylene film capacitor	
N	Metal film resistor	TA	Tantalum capacitor	
W	Cement resistor		Styrol capacitor	
T	Special resistor	ST		

			WARNIN	GS			
1.	Service w	ork sho	ould only	be per	rformed	by a	qualifie

- 1. Service work sho service technician.
- 2. An isolation transformer must be used between the AC supply and the AC plug of the monitor before servicing or testing is performed since the chassis and the heatsink are directly connected to one side of the AC line which could present a shock hazard.

Supply voltage of the video monitor : AC 90V - 110V 50/60 Hz

3. X-RAY RADIATION WARNING AND PRODUCT SAFETY NOTICE ! This video monitor contains circuits and components included specifically for safety purpose.

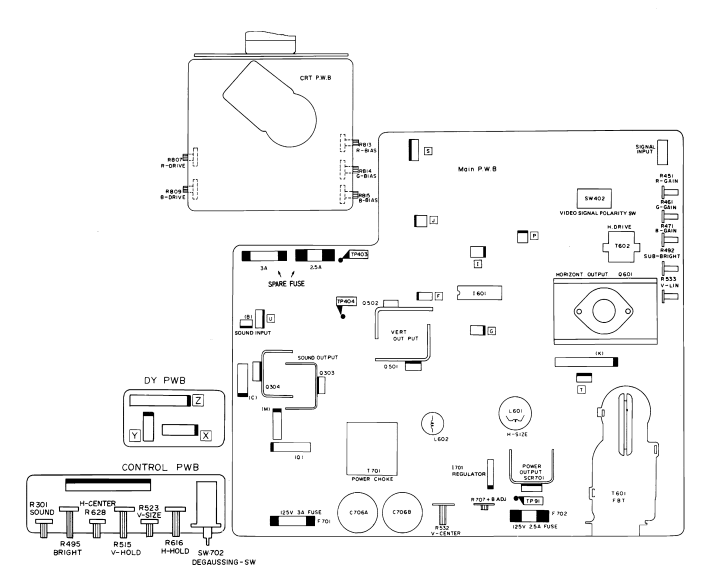
For continued protection, no changes should be made to original design, and components identified by shading and by  $\langle \Lambda \rangle$  on schematic diagram should be replaced with exact factory replacement parts.

DO NOT degrade the safty of the set through improper servicing,

# Adjustment of Video Monitor

Video Monitor: Type XM-2001N

#### **CHASSIS LAYOUT**



### WARNING —

The Video Monitor contains HIGH VOLTAGE capable of delivering LETHAL quantities of energy. TO AVOID DANGER TO LIFE, don't attempt to service the chassis until all precautions necessary for working on HIGH VOLTAGE equipment have been observed.