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PROJECT: 02-260358-02P		PCB: 50-000358-02P		
REVISION HISTORY				
ISS	RFC No	DESCRIPTION	DATE	APP
01	---	ORIGINAL	TP	16DEC96
02				
03				
04				
05				
06				
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09				
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D

D

C

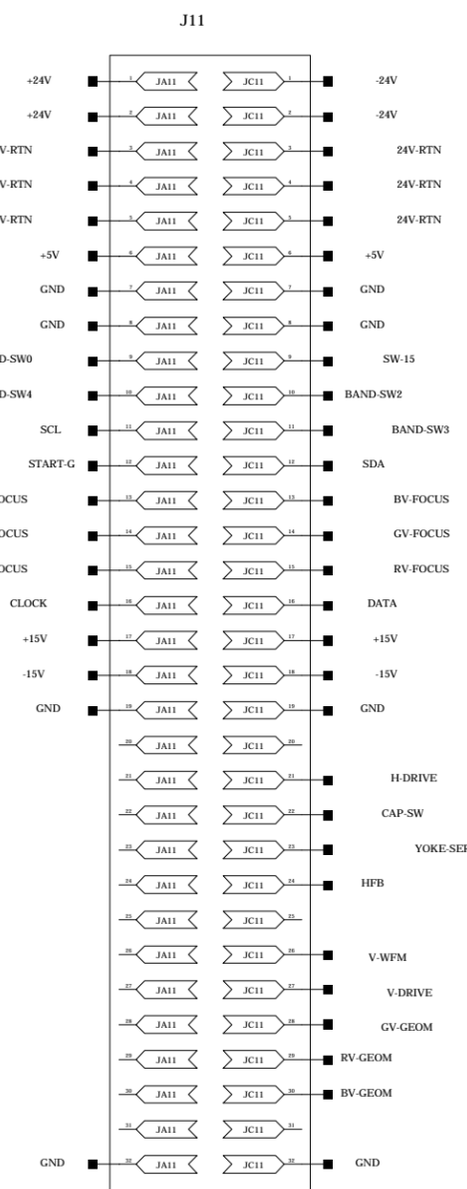
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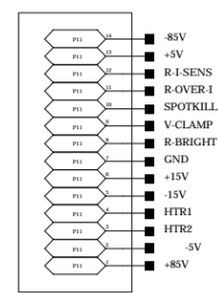
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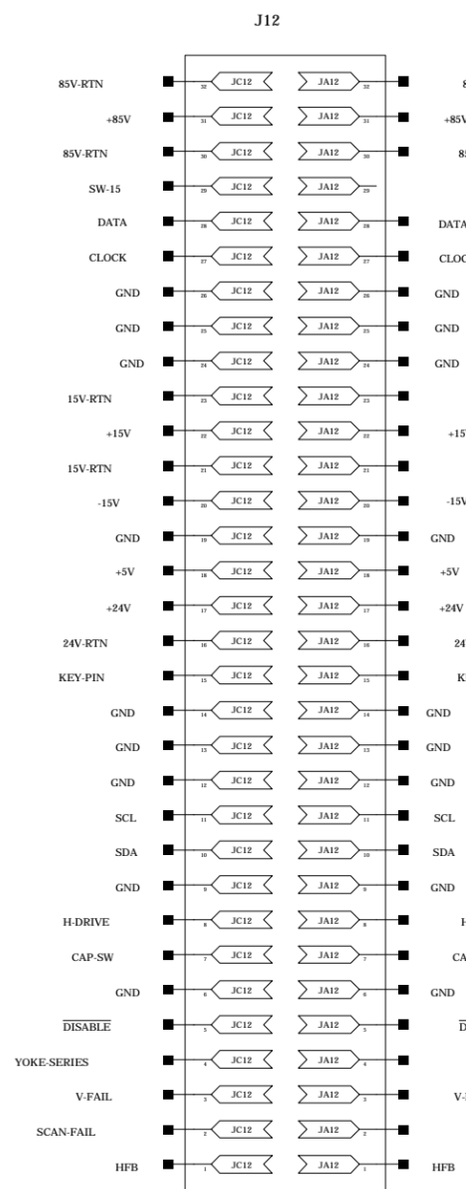
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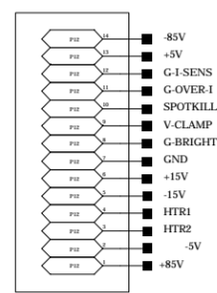
FOCUS MODULE



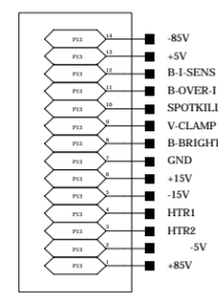
RED VIDEO NECK BOARD



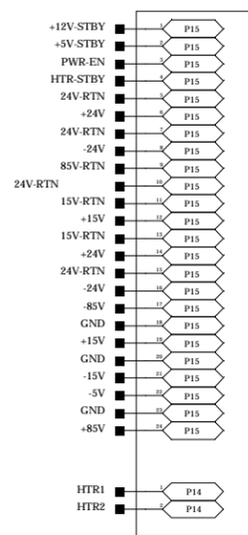
HORIZONTAL DEFLECTION MODULE



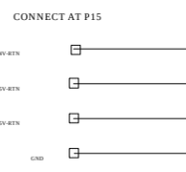
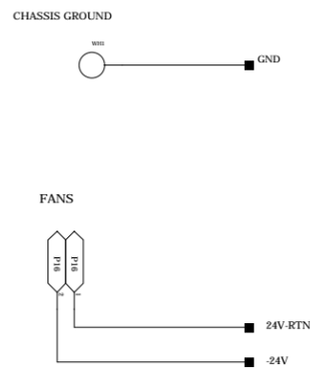
GREEN VIDEO NECK BOARD



BLUE VIDEO NECK BOARD



LOW VOLTAGE POWER SUPPLY



NOTES:

- UNLESS OTHERWISE SPECIFIED:
1/8W 5% FOR SURFACE RESISTORS
1/2W 5% FOR THROUGH RESISTORS
50V 5% FOR ALL CAPACITORS
- THE FOLLOWING DENOTE CONNECTOR IDENTITIES:
MALE FEMALE HARNESS
- "H" AT COMPONENT DENOTES A HEATSINK.
- "SKT" DENOTES SOCKETED INTEGRATED CIRCUIT.
- "SM" IDENTIFIES SURFACE MOUNT PARTS.
- PCB SENSITIVE TO ELECTROSTATIC DISCHARGE.
- ARROWS ON SIGNAL LINES INDICATE THE DIRECTION OF FLOW.
- SHIELDED AREAS AS SHOWN.
- THE FOLLOWING DENOTE GROUND IDENTITIES:
DIGITAL ANALOGUE CHASSIS
- "DNP" IDENTIFIES THE FOLLOWING PARTS THAT ARE NOT TO BE POPULATED:
- NOTE: PINS NOT SHOWN ARE NOT CONNECTED.

HIGHEST	REFERENCE DESIGNATORS	NOT USED

CAUTION

FOR CONTINUED SAFETY, REPLACE ALL COMPONENTS NOTED BY WITH EXACT REPLACEMENT PARTS ONLY! CONSULT SERVICE MANUAL FOR REPLACEMENT TYPE!

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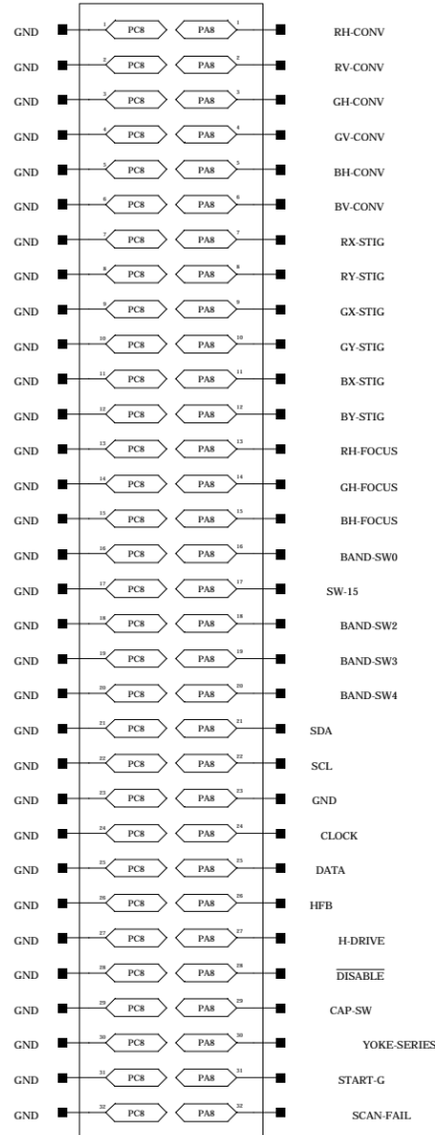
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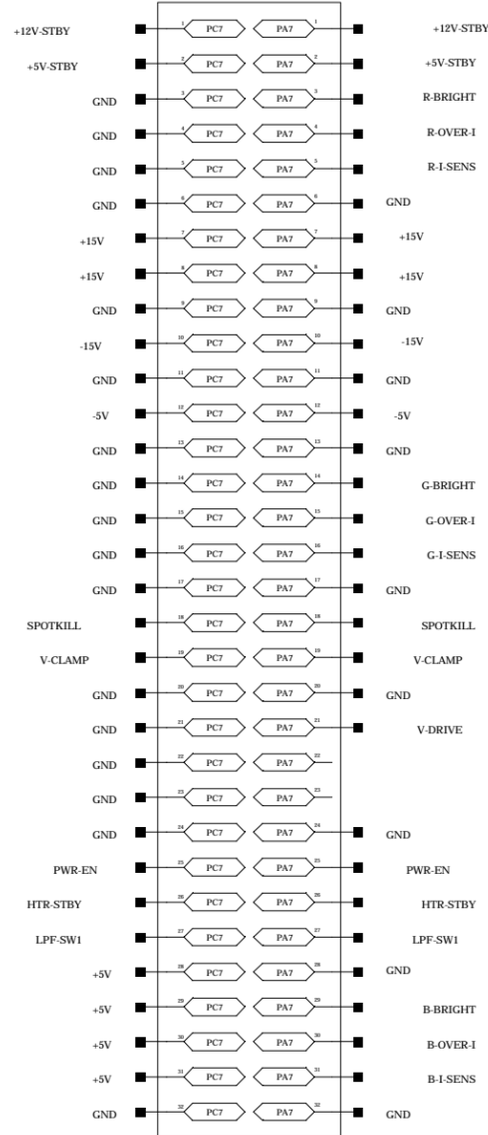
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P8



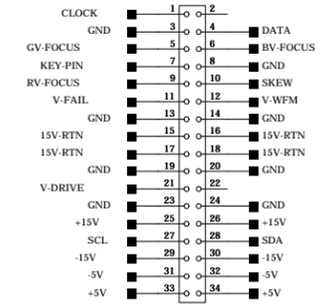
TO BACKPLANE MOTHERBOARD

P7



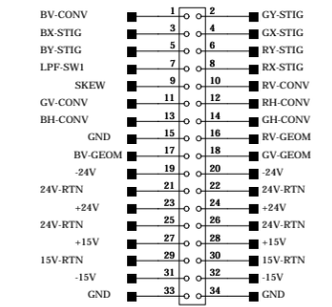
TO BACKPLANE MOTHERBOARD

P5



VERTICAL DEFLECTION MODULE

P3



CONVERGENCE AMPLIFIER MODULE

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D

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