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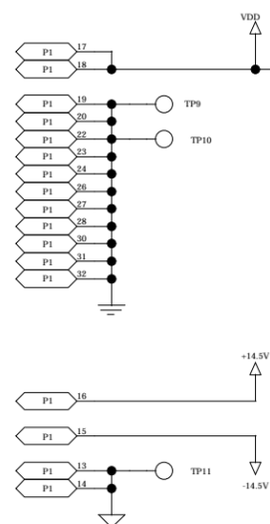
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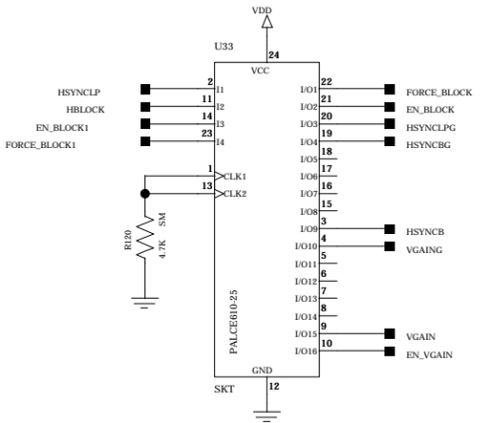
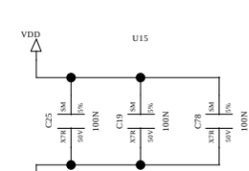
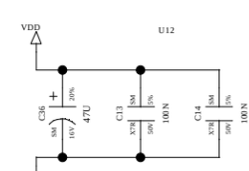
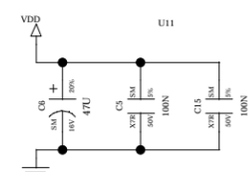
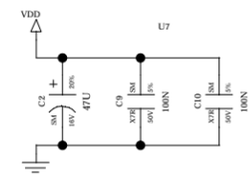
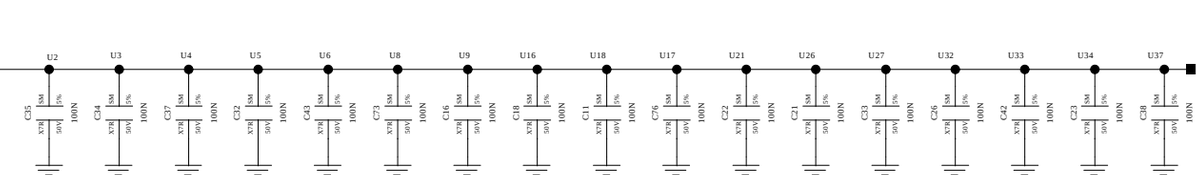
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PROJECT: 02-250306-08P		PCB: 50-002106-05P		
REVISION HISTORY				
ISS	RFC No	DESCRIPTION	DATE	APP
01	----	ORIGINAL	TP 11APR95	AK
02	50545	TEXT ADJUSTMENTS	TP 17OCT95	AK
03	50612	ADDED D23&ZD1, CHANGED U25	08NOV95	AK
04	60073	DELETED D23 & ZD1	TP 20FEB96	MP
05	60226	TEXT ADJUSTMENTS	TP 22MAY96	
06				
07				
08				
09				
10				

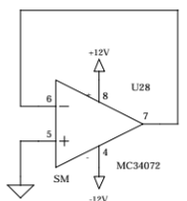
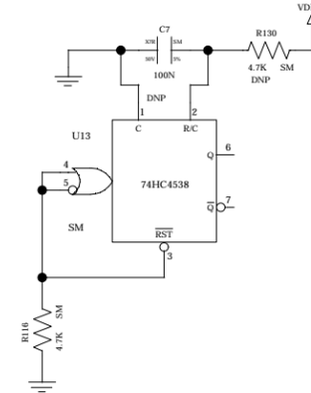
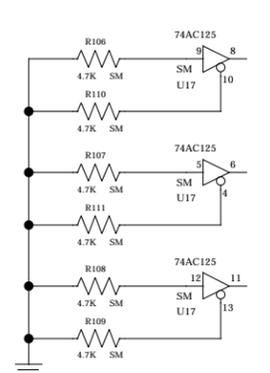
POWER SUPPLY CONNECTIONS



POWER SUPPLY DECOUPLING CAPACITORS



UNUSED COMPONENTS



ADDITIONAL BILL ITEMS		
PART NUMBER	QTY	DESCRIPTION
14-00418-01P	2	PALCE810-25 PAL 512
14-00000-02P	2	MANCHESTER-DIP PLCC U13 U12
14-00007-02P	1	MANCHESTER-DIP PLCC U13 U12
14-00001-01P	0	PALCE810-25P PRICG U13
14-00001-02P	0	MANCHESTER-DIP PRICG U13
14-00001-03P	0	MANCHESTER-DIP PRICG U13
14-00001-04P	0	PALCE810-25P PRICG U13
50-002106-02P	1	PCB
14-00022-01P	5	LABEL
14-01000-01P	1	LABEL, DOUBLE
50-00000-08P	1	LOM

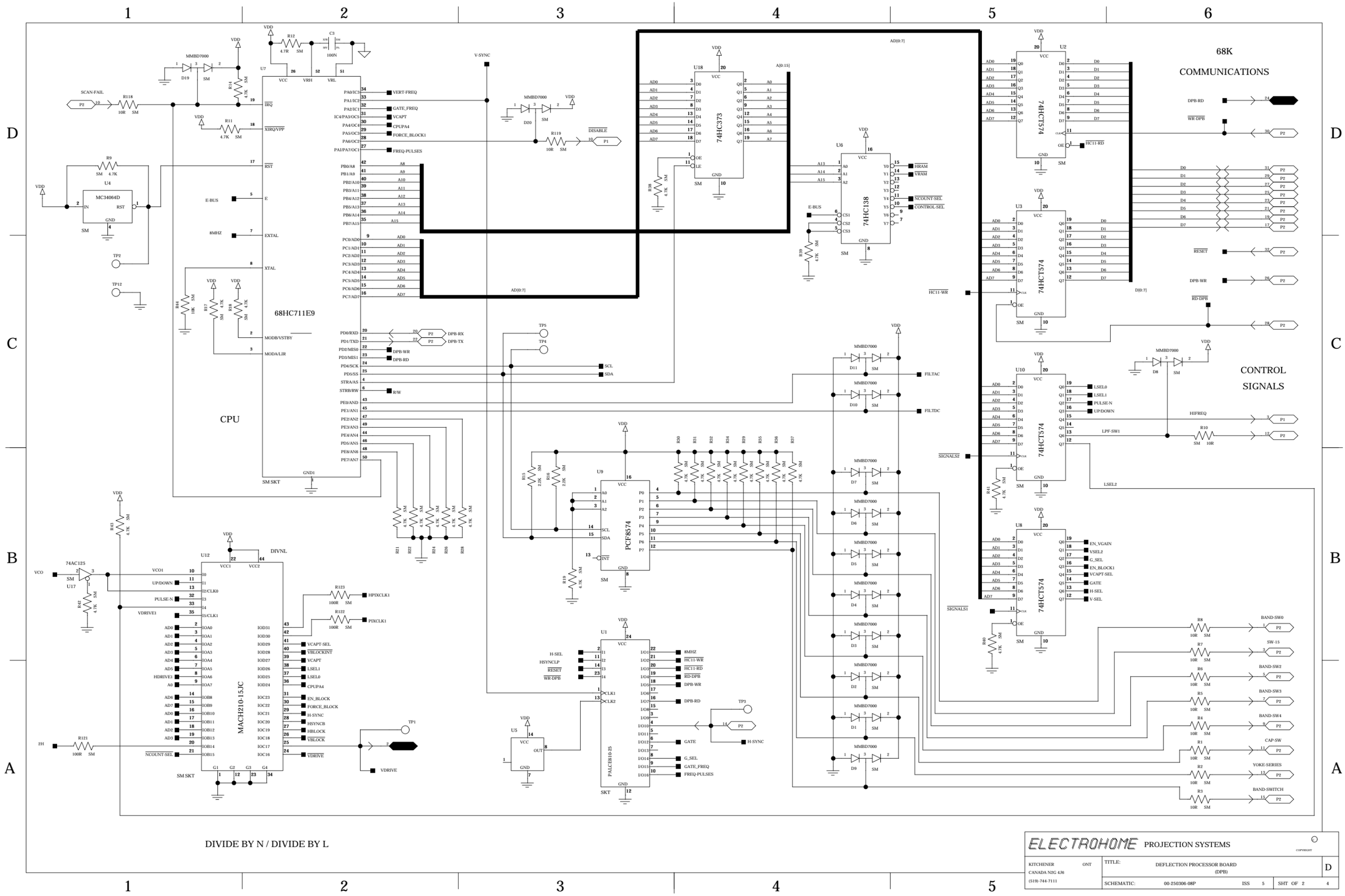
NOTES:

- 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:
C7 C27 C28 Q3 Q4
R20 R96 R102 R112 R128
R129 R130

HIGHEST		REFERENCE DESIGNATORS				NOT USED			
C85	D22	L3	LD2	C12	C17	C20	C24		
Q4	R130	TP12	U53	C40	C52	C65-67	C69		
				C71-72	C75	C77	C79		
				C84		TP8			
				U34-37	U41-52				

CAUTION

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



DIVIDE BY N / DIVIDE BY L

