

USE DIMENSIONS AND DIMENSIONAL SYMBOLS AS THE INDICATED ON THIS DRAWING. DIMENSIONS ARE GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE TO CENTER UNLESS OTHERWISE SPECIFIED.

Located on Back Panel 107-000-078 or 107-000-084 (Main Frame)

Located on Back Panel 107-000-095 (Exp. Frame)

REVISIONS				
REV	DESCRIPTION	DEPT	APP BY	DATE
01	ECO # 2213	R.M.C.		
02	ECO 2628			

1	2	3	4	5	6	7	8	9	10
GND	DATA 5	DATA 12	DATA 0	DATA 4	DATA 13	DATA 9	DATA 2	DATA 6	GND
7B99	7B57	7B59	7B62	7B61	7B64	7B63	7B82	7B95	7B99
Signal Name									
Destination									
1	2	3	4	5	6	7	8	9	10
GND	DATA 8	DATA 11	DATA 7	DATA 14	DATA 10	DATA 3	DATA 1	DATA 15	GND
7B100	7B60	7B58	7B55	7B56	7B75	7B73	7B65	7B66	7B100
Signal Name									
Destination									

11 12 13 14 15 16 17 18 19 20

1	2	3	4	5	6	7	8	9	10
INTP IN		INTP OUT	DCHP OUT	DCHO	DCHR	DCH1	OVFLO	ROENB	GND
7A96		NOTE	NOTE	7B33	7B35	7B37	7B39	7B41	7B1
Signal Name									
Destination									
1	2	3	4	5	6	7	8	9	10
DCHP IN	SELB	SELD	IO PLS	DSO	IORST	INTR	DCHM1	DCHM0	GND
7A94	7A82	7A80	7A74	7A72	7A70	7B29	7B21	7B17	7B1
Signal Name									
Destination									

11 12 13 14 15 16 17 18 19 20

1	2	3	4	5	6	7	8	9	10
GND	DATOC	DS3	CLR	STRT	DATIC	DATOB	DATOA	DCHA	GND
7A2	7A48	7A46	7A50	7A52	7A54	7A56	7A58	7A60	7A100
Signal Name									
Destination									
1	2	3	4	5	6	7	8	9	10
GND	DATIAD	DATIB	INTA	MSKO	DS1	DS2	DS5	DS4	GND
7A1	7A44	7A42	7A40	7A38	7A68	7A66	7A64	7A62	7A99
Signal Name									
Destination									

11 12 13 14 15 16 17 18 19 20

- NOTE:
- *INTP signal out wire wrap as shown on 001-000-138
 - DCHP signal out wire wrap as shown on 001-000-138
 - FROM: 20 pin fem connector of assy 005001441.
 - Refer to chas config dwg 010000007.

<small>UNLESS OTHERWISE SPECIFIED— DIMENSIONS ARE IN INCHES TOLERANCES ON FRACTIONS DECIMALS ANGLES X X X PARTS TO BE FREE FROM BURRS BREAK ALL EDGES 010</small>	QTY	DESCRIPTION	PART NO
	DRAWN L. Kray		DATA COMMUNICATION
	CHECKED		TITLE
	ENGINEER		Wiring Diagram (8124 & 8224) (One or more Exp)
APPROVED		FIRST USED ON	SIZE CODE DRAWING NUMBER
DATE			A 001 000147
MATERIAL		SHEET 1 OF 7	REV 02
FINISH			