



Guesses ...

IB07 = Data from ROM/RAM
IB08 = Data from ROM/RAM
IB09 = Data from ROM/RAM
IB10 = Data from ROM/RAM
IB28 = Data to RAM
IB29 = Data to RAM
IB30 = Data to RAM
IB31 = Data to RAM
TCL03_08 = A0
TCL03_30 = A1
TCL03_29 = A2
TCL03_28 = A3
TCL03_21 = A4
TCL03_26 = A5
TCL03_25 = A6
TCL03_24 = A7
TCL03_23 = A8
TCL03_18 = A9
TCL03_11 = RAM CE

a = to Processor Board
b = to Power Board

J10 Memory Interboard	
IB_01	a1
IB_02	a2
IB_03	a3
IB_04	b4
IB_05	b5
IB_06	a6
IB_07	a7
IB_08	a8
IB_09	a9
IB_10	a10
IB_11	a11
IB_12	a12
IB_13	a13
IB_14	a14
IB_15	a15
IB_16	b16
IB_17	b17
IB_18	a18
IB_19	b19
IB_20	a20
IB_21	b21
IB_22	a22
IB_23	b23
IB_24	b24
IB_25	a25
IB_26	b26
IB_27	a27
IB_28	b28
IB_29	a29
IB_30	b30
IB_31	a31
IB_32	b32
IB_33	b33
IB_34	a34
IB_35	b35
IB_36	+5V
IB_37	-10V
IB_38	-25V
IB_39	a39
IB_40	b40

Brett Hallen

Sheet: /Memory Board/
File: Compcorp_324G_Memory_Board.kicad_sch

Title: Compcorp 300-Series Memory Board

Size: A3 Date: 2/FEB/2026
KiCad E.D.A. 9.0.5

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