

FDC		Shugart IDC 50	IDC 34 (eg SA400)	Altair DB-37	Altair IDC 26
WCS	--->	2	Jumper	2 Head Cur Sw	
		4			
		6			
True Ready	<---	8	Jumper		
		10			
Disk Change	<---	12			
Side Select	--->	14	32 Side Select	13 Disk Enable	19 Disk Enable
In Use	--->	16	Jumper	3 Trim erase	
Head Load	--->	18	16 Motor On	8 Head Load	17 Head Load
Index	<---	20	8 Index	9 Index	1 Index
Ready	<---	22	Jumper	1 Dsk Pwr (Rdy)	7 Dsk Pwr (Rdy)
Sector (801)	<---	24			
Drive Sel 1	--->	26	10 Drive Sel 1	14 Drv Addr A	21 Drv Addr A
Drive Sel 2	--->	28	12 Drive Sel 2	15 Drv Addr B	23 Drv Addr B
Drive Sel 3	--->	30	14 Drive Sel 3	16 Drv Addr C	
Drive Sel 4	--->	32	Jumper	17 Addr D (msb)	
Step Dir	--->	34	18 Step Dir	6 Step In	15 Step Dir
Step	--->	36	20 Step	7 Step Out	13 Step
Write Data	--->	38	22 Write Data	5 Write Data	11 Write Data
Write Gate	--->	40	24 Write Gate	4 Write Enable	9 Write Enable
Track 0	<---	42	26 Track 0	10 Track 0	3 Track 0
Write Protect	<---	44	28 Write Protect		
Read Data	<---	46	30 Read Data	11 Read Data	5 Read Data
Sep Data	<---	48			
Sep Clock	<---	50			
				18-36 Ground	25, Evens Ground
				12 N/C	
				37 Ground	

850/851 800/801 but Double Sided

810/860 1/2 Height DD SS/DS

Not Used