

B13	CS_SEL
B14	CS_DATA
B15	CS_DP
B16	CS_INT
B17	40MHZ
B18	GND
B19	GND
B20	GND
B21	GND
B22	GND
B23	ONL_NO
B24	ADD0
B25	ADD1
B26	ADD3
B27	ACT_I
B28	ACT_J
B29	BLOCK
B30	WR_GATE
B31	INDEX
B32	RD_CLK
B32	GND
B32	RD_DATA

36_ABC

C13	CS_SMD
C14	CS_ADDR
C15	SEL_INT
C16	40MHZ
C17	GND
C18	GND
C19	GND
C20	GND
C21	GND
C22	GND
C23	WP_NO
C24	ADD0_J
C25	ADD2
C26	ADD3_J
C27	WRP_J
C28	WRP_J
C29	WRP_J
C30	WRP_J
C31	WRP_J
C32	WRP_J

DIN96_ABC

B12	UWCS
B13	UWR
B14	CS_DATA
B15	CS_DP
B16	CS_INT
B17	SCSI_INT
B18	GND
B19	GND
B20	GND
B21	XA1
B22	XA4
B23	XA7
B24	XA10
B25	XA13
B26	XA16
B27	BLOCK
B28	WR_GATE
B29	INDEX
B30	RD_CLK
B31	GND
B32	RD_DATA

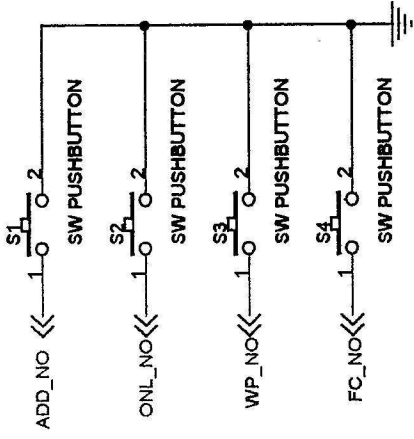
DIN96_ABC

DIN96_ABC

3MD

B1	VCC
B2	VCC
B3	VCC
B4	GND
B5	AD1
B6	AD4
B7	AD7
B8	AD7
B9	AD7
B10	AD7
B11	AD7
B12	AD7
B13	WR
B14	CS_SEL
B15	CS_SEL
B16	CS_SEL
B17	CS_SEL
B18	GND
B19	GND
B20	GND
B21	XA1
B22	XA4
B23	XA7
B24	XA10
B25	XA13
B26	XA16
B27	BLOCK
B28	WR_GATE
B29	INDEX
B30	RD_CLK
B31	GND
B32	RD_DATA

96_ABC



J3C

C1	VCC
C2	VCC
C3	VCC
C4	VCC
C5	AD2
C6	AD5
C7	AD5
C8	AD5
C9	AD5
C10	AD5
C11	ALE
C12	POR
C13	POR
C14	CS_SMD
C15	CS_SMD
C16	SEL_INT
C17	SEL_INT
C18	GND
C19	GND
C20	GND
C21	XA2
C22	XA5
C23	XA8
C24	XA11
C25	XA14
C26	XA14
C27	VALID
C28	AML_ENA
C29	SECTOR
C30	GND
C31	SVO_CLK
C32	SVO_CLK

DIN96_ABC

J4	1	0	2
GND	3	0	4
ADD2	5	0	6
ACT_I	7	0	8
ADD0	9	0	10
ADD3	11	0	12
RDY_I	13	0	14
WRP_I	15	0	16
ADD0_J	17	0	18
ADD2_J	19	0	20
GND	21	0	22
ADD3_J	23	0	24
GND	25	0	26

MSV13X2

EXTERNAL OPERATOR PANEL CONNECTOR