



R7 R6
R28 R29



R9 R8
R26 R27

X4

FFC CONTACT SIDE
CSI_1_CSI-2/4X

C4

C5

12V_SW C3

3.3V_SW C1

3.3V C6

5V_SW C2

GND

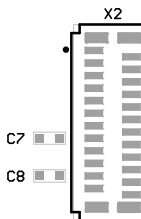
R36
R21
R12
R16
R35
R14
R33
R31
R25

R18
R23
R17
R15
R13
R20
R11
R10
R19
R24

R1
R3
R2
T1
R5

R22

R30



X2

FFC CONTACT SIDE
DSI_1_DSI/2X

C7

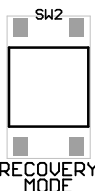
C8

R34
R32

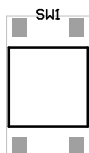
CONNECTOR X2, PINS 23 & 24 CONFIGURATION	
CONNECTION	JUMPER JP3, JP4 SETTING
ON-BOARD GPIO	PLACE SHUNT JUMPERS
EXT. PWR./GPIO	CONNECT TO JP3, JP4 (PIN 1)



CONNECT EXTERNAL SIGNALS TO PIN 1



RECOVERY MODE

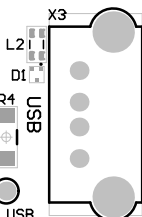


RESET

GND

X6 1 2

MedialB	MLB CLK-	MLB CLK+
	GND	
	MLB DAT-	MLB DAT+
	GND	
ADDITIONAL TYPE SPECIFIC SIGNALS	MLB SIG-	MLB SIG+
	GND	
	TS DIF4-	TS DIF4+
	GND	
	CLK2-	CLK2+
	GND	
	SD4 CLK	SD4 DAT0
	SD4 CMD	SD4 DAT3
	NAND CLE	NAND ALE
	EIM DAT29	EIM WAIT
	TMPR	NAND CS3
	GND	
POWER	3.3V_SW	
	GND	
	12V_SW	
	GND	
	5V_SW	



L2

D1

R4

USB

5V_USB

L1

GND

