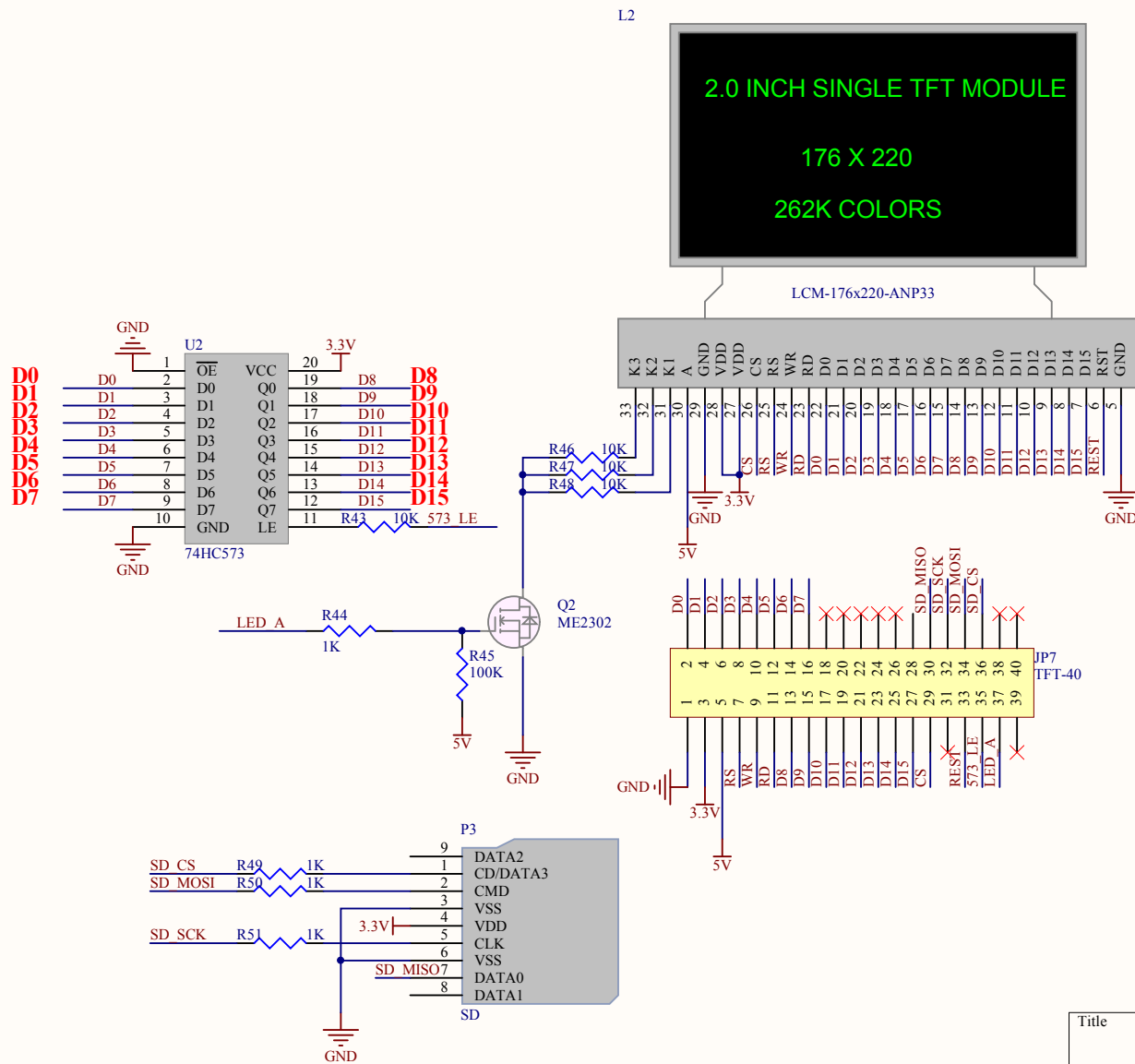
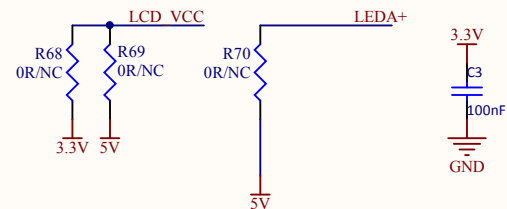


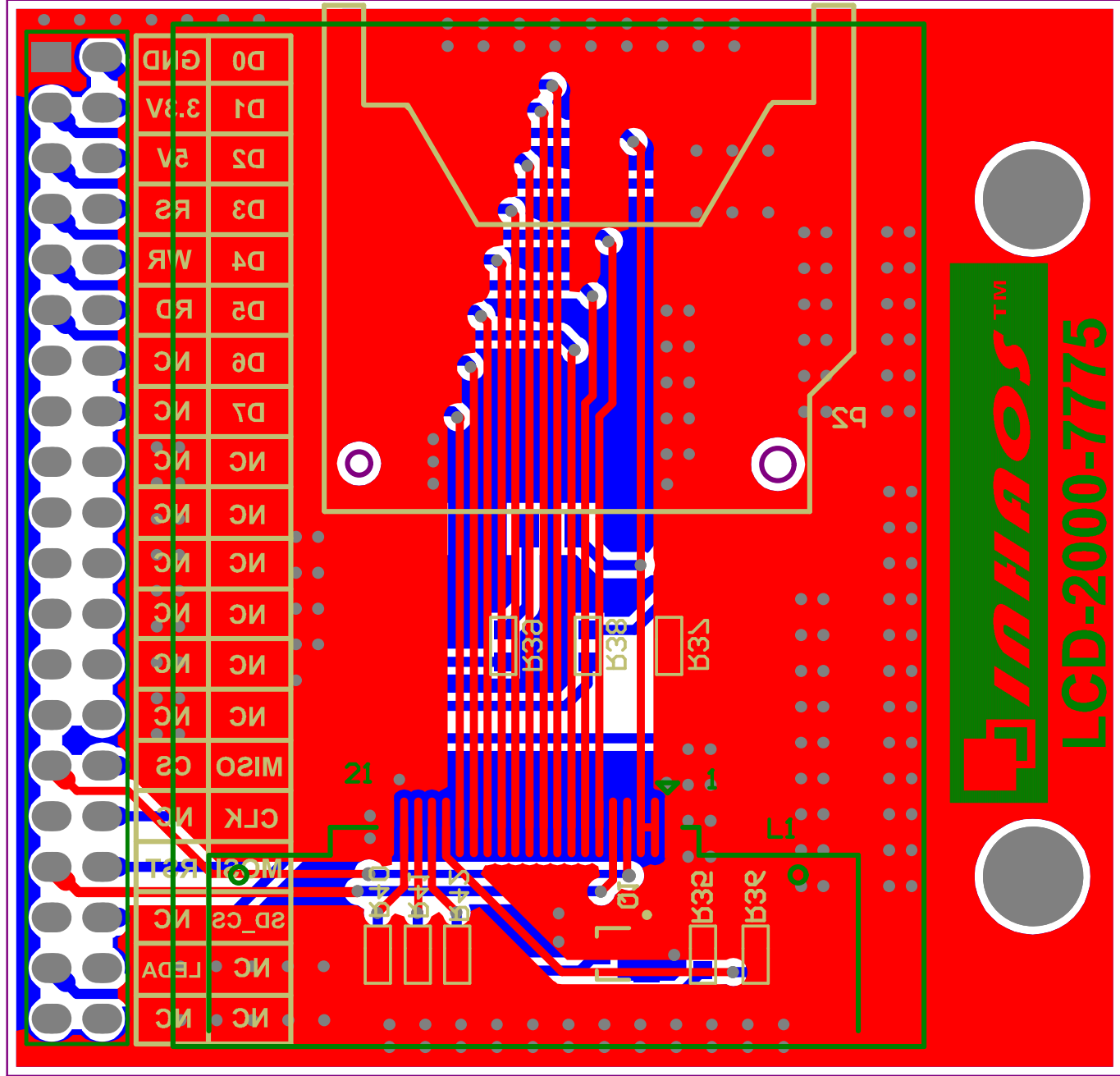
Title		
Size A4	Number	Revision
Date: File:	2014/4/29 F:\Sync LuoJiaZhen\1\SCH-LCD-2000-BOTTOM BOARD\01-20140404.SchDoc	Sheet of 1

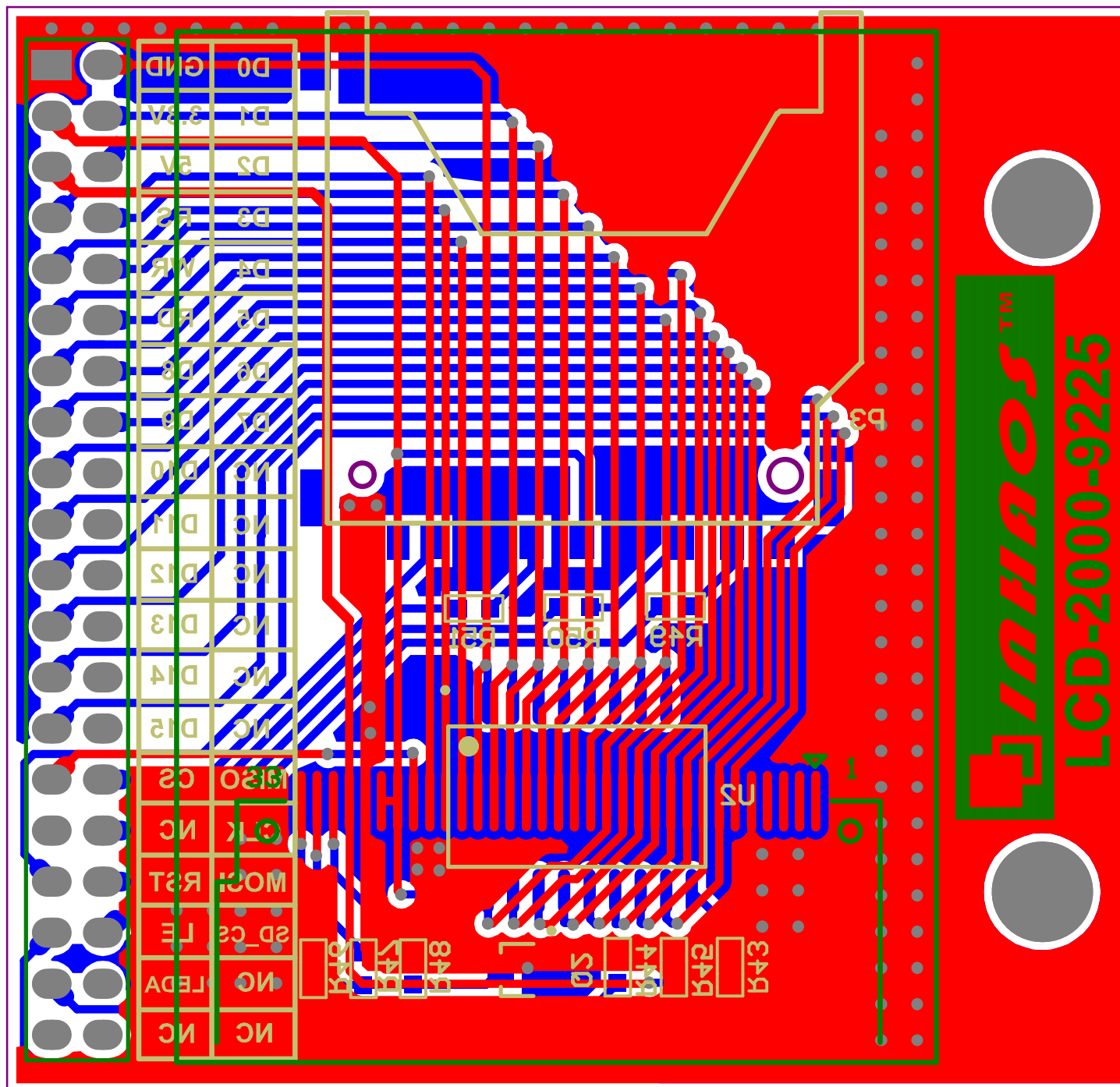


Title		
Size	Number	Revision
A4		
Date:	2014/4/29	Sheet of
File:	F:\Sync_LuoJiaZhen\SCH-LCD-2000-TFT-40408.SchDoc	40408.SchDoc



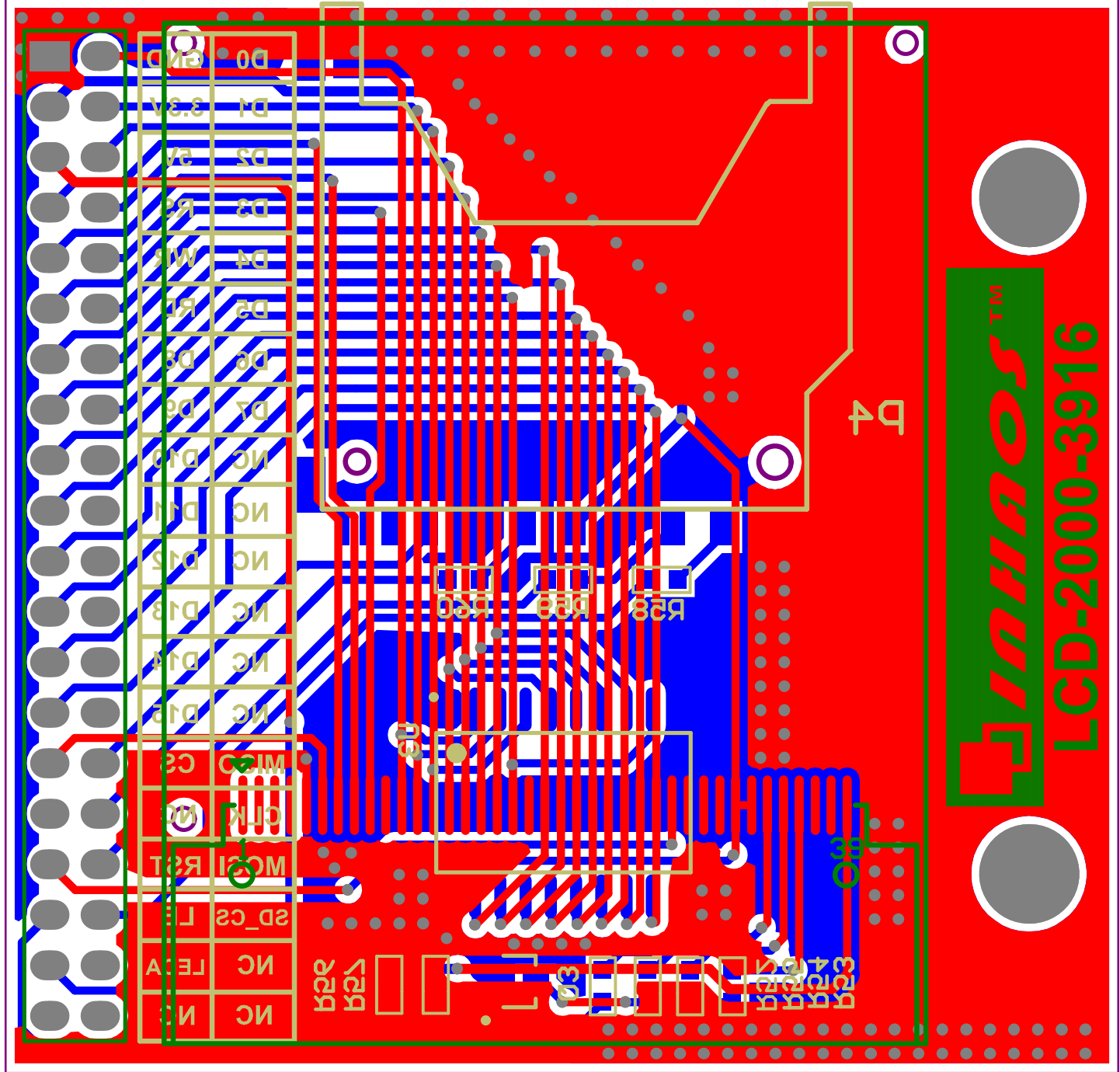
Date:	2014/4/29	Sheet	01
File:	F:\Sync LuoJiaZhen\ SCH-LCD-2000-URD-BOM CARDV02-20140404.SchDoc		





PCB Thickness 1.6mm

PCB Colour :Blue



PCB Thickness 1.6mm
PCB Colour :Blue

Bill of Materials

<Parameter Title not found>

Source Data From: PRJ-LCD-2000-V02-20140403.PrjPcb
Project: PRJ-LCD-2000-V02-20140403.PrjPcb
Variant: None

Creation Date: 2014/4/29 13:53:57
Print Date: 41758 41758.57919

Footprint	Comment	LibRef	Designator	Description	Quantity
CAP0603	100nF	Cap	C1, C2, C3	Capacitor	3
HDR2X18-A	Header 18X2	Header 18X2	CN1	Header, 18-Pin, Dual row	1
HDR2X20	Header 20X2	Header 20X2	CN3, CN6	Header, 20-Pin, Dual row	2
HDR1X8	Header 8	Header 8	CN4, CN5, JP2, JP3, JP4, JP8, JP10	Header, 8-Pin	7
HDR2X20-A	TFT-40	Header 20X2	JP1	Header, 20-Pin, Dual row	1
HDR1X10	Header 10	Header 10	JP6, JP7	Header, 10-Pin	2
HDR1X6	Header 6	Header 6	JP9	Header, 6-Pin	1
HDR1X4	Header 4	Header 4	JP11	Header, 4-Pin	1
LCD-2.0inch-TFT-21P	LCM-176x220-ANP21	LCM-176x220-ANP21	L1		1
LCD-2.0inch-TFT-33P	LCM-176x220-ANP33	LCM-176x220-ANP33	L2		1
	LCM-176X220-NSE7A	LCM-176X220-NSE7A	L3		1
SDCARD_L	SD	SD	P1, P2, P3, P4		4
sot-23	ME2302	ME2302	Q1, Q2, Q3		3
RES0603	Res3	Res3	R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25, R26, R27, R28, R29, R30, R31, R32, R33, R34, R35, R36, R37, R38, R39, R40, R41, R42, R43, R44, R45, R46, R47, R48, R49, R50, R51, R52, R53,	Resistor	79
SO-8	Flash	Flash	U1, U4		2
SOIC20_75MM	74HC573	74HC573	U2, U3		2
					111

Approved	Notes