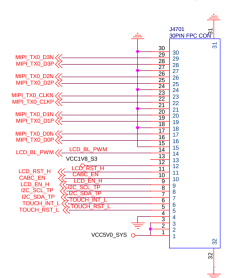
OrangePi CON

翻盖下接,使用30pin同向FPC排线





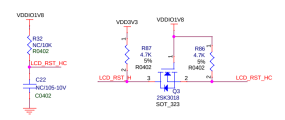


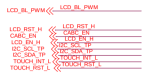
X	Xunlong Software						
Design	Design Name						
-	OrangePI-RK LCD						
Size	Page Name				Rev		
A3	OrangePi CON				1.0		
Date:	Thursday, June 29, 2017	Sheet	-1	of	4		

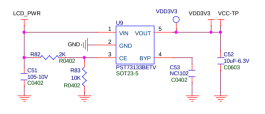
LCD-MIIPI

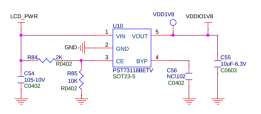
MIDL TVO CLIED //	MIPI_TX0_CLKP
MIPI_TX0_CLKP	MIPI_TX0_CLKN
MIPL TX0 D0P//	MIPI_TX0_D0P
MIPI_TX0_D0P	MIPI_TX0_D0N
MIPL TX0 D1P//	MIPI_TX0_D1P
MIPI_TX0_D1P	MIPI_TX0_D1N
MIPL TX0 D2P//	MIPI_TX0_D2P
MIPI_TX0_D2P	MIPI_TX0_D2N
MIPL TX0 D3P//	MIPI_TX0_D3P
MIPI_TX0_D3P	MIPI_TX0_D3N

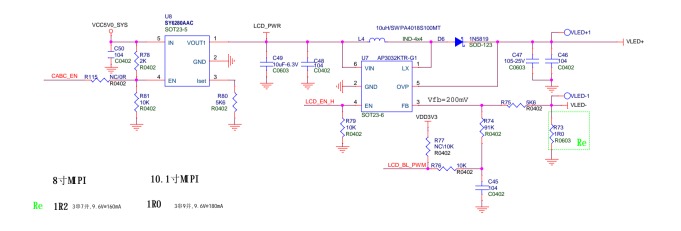
	R88	0R R0402	
MIPI_TX0_CLKP	R89	QR R0402	MIPI_TX0_CLKPC
MIPI_TX0_CLKN		~~~	MIPI_TX0_CLKNC
	R90	OR R0402	
MIPI_TX0_D0P	R91	QR_R0402	MIPI_TX0_D0PC
MIPI_TX0_D0N		~~~	MIPI_TX0_D0NC
·	R92		
MIPI_TX0_D1P	R93	QR_R0402	MIPI_TX0_D1PC
MIPI_TX0_D1N		×××	MIPI_TX0_D1NC
		OR R0402	
MIPI_TX0_D2P	R95	QR_R0402	MIPI_TX0_D2PC
MIPI_TX0_D2N		~~~	MIPI_TX0_D2NC
MIPI_TX0_D3P	R10	QR_R0402	MIPI_TX0_D3PC
MIPI_TX0_D3N		~~~	MIPI_TX0_D3NC
		~ ~ ~ ~ ~	
	R11	NC/0R R0402	2
LCD_RST_H	KII	NG/OR L	.CD_RST_HC
		~ ~ ~ —	



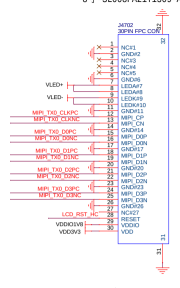






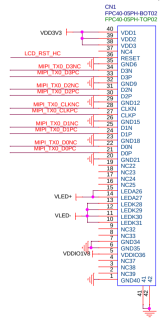


翻盖下接,使用30pin同向FPC排线 8寸-SL008PA21Y1309-A00



10.1寸-SL101PC27D0978-B00

翻盖下接,使用31pin转40pin长排线



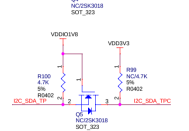
me OrangePI-RK LCI Page Name)			
)			
Dogo Momo				
				Rev
MIPI				1.0
Wadaanday May 22 2010	Chant	-	of.	
	MIPI Wednesday, May 22, 2019	***************************************	*****	******





VDDIO1V8

R98 4.7K 5% R0402 I2C_SCL_TP

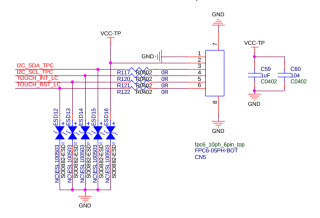


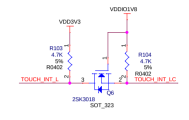
VDD3V3

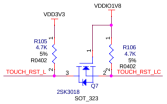
R97 NC/4.7K

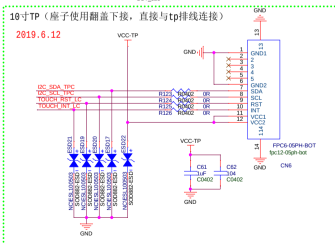
5% R0402

10寸TP(座子使用翻盖下接,直接与tp排线连接)

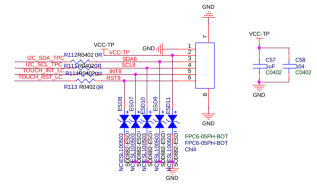








8寸TP(座子使用翻盖下接,直接与tp排线连接)



X	unlong Softwar	re							
Design	Name								
OrangePI-RK LCD									
Size	Page Name				Rev				
A3	TP				1.0				
Date:	Thursday, June 13, 2019	Sheet	3	of	4				

E .		4			2	1	
V1. 0			,			· ·	
第一版							
V1.1 增加12PIN TP接口定》	义,原理图中已标注						
							ı
_							-
3							8
_							+
						Xunlong Software Design Name	
						OrangePI-RKLCD	Rev 2.0
						Size	
5		4		3	2	1	