## LCD-DRIVER\_Rev\_B-BOM(LCD-7in\_CTP\_plus\_AT24C16C) === LCD-OLinuXino-7CTS-BOM 21.06.2018

	R0402 R0402 R0402	<b>R61 R38</b> R50
	R0402	R50
	D0402	
	R0402	R16
	R0402	R15,R36,R39,R45,R55
	R0402	<b>R26,R27,R28,R29</b> ,R41
		R2,R3,R6,R7,R11,R14,R34,
		R42,R48
	· · ·	R35,R37,R43,R58
		R46,R47
	R0402	R44
, ,	` ′	L1,L2
		C4,C6,C14, <b>C17</b>
		C15,C18,C22,C23,C24,C26
		C16,C19
.5R/C0603		C1,C20,C21,C25,C27,C2
3)		D2
		D4,D6
080C	SOD80C	D7
		D3
,		T1
		FET1,FET2
		U2
		U3,U4
	FPV-WZA21-40-LF	LCD_FLAT_CON1
	PA-V16X-2X20-LF_Drill_0.9mm	LCD_Lime2,LCD_Lime1
		LCD_CON1
·		PWR_JACK1
		LCD-7in_DISP2
	FPV-WZB201-06-LF	LCD-7in_CTP1
_CX700TN94-CTP38)		
	\WI 110S	PWR1
272 CET042HA480272V)±(ED\/.\\\\7A21_40_  E\\		LCD-4,3in DISP1
		C3,C5,C7,C11,C8
,		C9.C10
· · · · · · · · · · · · · · · · · · ·		C12,C13
		D1
,		D5
,		LCD-5in CTP1
/ \		LCD-5in DISP1
_ /\		LCD-10,1in CTP1
/	1	LCD-7in_DISP1,LCD-10,1in_DISP1,
50-LF)	FPV-WZA21-50-LF	LCD-10,1in DISP2
04-LF)	FPA-WZB25-04-LF	LCD-7in_RTP1,LCD-10,1in_RTP1
	R0402	R30,R31,R32,R33,R62
		R1,R4,R5,R8,R12,R13,R17,
	R0402	R19,R20,R21,R24,R49, <b>R40</b>
	D0.100	R9,R10,R18,R22,R23,R51,
		R53,R57,R60, <b>R52,R54,R56,R59</b>
,		R25
S(SSUP-20))	55UP-20W	U1
	SJ	L/R EN1,U/D EN1
	IS1 Closed	\/  ED+ E1 \/  ED E1
Ononod	SJ_Closed	VLED+_E1,VLEDE1
:Opened V:Closed	SJ_Closed SJ_2_SMALL_23_TIED SJ_2_SMALL_23_TIED	VLED+_E1,VLEDE1 CTRL/EN1 3.3V/5.0V1
	8)  080C  60C  6-23)  23-3)  M-T(SOIC-8_150mil)  (SOT23-6)  F  <20  B-V-40-LF)  -W54R-20-LF)  -F  -LF  -CX700TN94-CTP38)  272_GFT043HA480272Y)+(FPV-WZA21-40-LF))  %/X5R/C0603)  0%/X7R/C0402)  %/X7R/C0402)  SOD80C)  SOD80C)  ITIVE_TS)+(FPV-WZB201-06-LF))  0_HDW050TN22)+(FPV-WZA21-40-LF))  -06-LF)  50-LF)	CD53(S4)   CD53(S4)   CD53(S4)   CO402   CO403   CO603   CO602   COC   COC