$A20\hbox{-}OLinuXino\hbox{-}Lime2_Rev_M_BOM$

Otv	Value	Device	Parts
	Value		
	OR(Board_Mounted)	R-EU_R0402_TI_0R	R11, R13, R22
	0R(Board_Mounted)	R_OROR(NA)	R83
	0.03R/1%	R-EU_R1206_5MIL_WS	R66
2	22R	R-EU_R0402_TI	R9, R10
	005	D =11 D0 400 T1	R19, R20, R21, R24, R25, R26, R119,
	33R	R-EU_R0402_TI	R120, R123
	120R	R-EU_R0402_TI	R127
	191R/1%	R-EU_R0603_5MIL_DWS	R65, R72
3	330R/1%	R-EU_R0603_5MIL_DWS	R7, R8, R14
			R113, R114, R115, R116, R117, R118,
	1k	R-EU_R0402_TI	R124, R125
2	1.1k/1%	R-EU_R0603_5MIL_DWS	R89, R92
7	2k/1%	R-EU_R0402_TI	R1, R2, R4, R5, R6, R45, R46
			R56, R57, R60, R61, R70, R75, R77,
14	2.2k	R-EU_R0402_TI	R79, R80, R81, R82, R88, R128, R129
2	4.99k/1%	R-EU_R0603_5MIL_DWS	R51, R91
2	6.8k/1%	R-EU R0603 5MIL DWS	R59, R73
	8.25k/1%	R-EU R0603 5MIL DWS	R85
<u> </u>			R31, R42, R44, R52, R54, R58, R62,
13	10k	R-EU R0402 TI	R64, R68, R71, R78, R121, R126
	10k/1%	R-EU R0603 5MIL DWS	R90
	12.1k/1%	R-EU R0603 5MIL DWS	R111
	12.4k/1%	R-EU R0603 5MIL DWS	R86
	13k/1%	R-EU R0603 5MIL DWS	
			R53, R63
	20k/5%/0402	R-EU_R0402_TI	R47
	27k	R-EU_R0402_TI	R32
	47k	R-EU_R0402_TI	R27, R30, R55, R76
	100k/1%	R-EU_R0603_5MIL_DWS	R41, R67, R87
	200k/1%	R-EU_R0603_5MIL_DWS	R43, R69, R74
1	1M	R-EU_R0402_TI	R84
1	10M	R-EU_R0402_TI	R35
1	RA1206_(4X0603)_4B8_0R	R_MATRIX_4E	RM1
1	RA1206 (4X0603) 4B8 33R	R MATRIX 4E	RM9
2	RA1206 (4X0603) 4B8 4.7k	R MATRIX 4E	RM4, RM10
	RA1206 (4X0603) 4B8 100K	R MATRIX 4E	RM3
	10pF/NP0/50VDC	C-EUC0402 TI	C82
	22pF/NP0/5%	C-EUC0402 TI	C110, C115
	33pF/50V/5%/C0G	C-EUC0603 DWS	C116, C117, C201, C211, C248, C249
		C-LOCO003_DVV3	C139, C140, C141, C142, C167, C173,
8	1nF/X7R/50VDC	C-EUC0402 TI	C189, C140, C141, C142, C167, C173,
	1nF/2kV/X7R/1206	C-EUC1206 5MILS WS ISO	C214
	10nF/X7R/50VDC		
4	TOUR!V LKIOUVDC	C-EUC0402_TI	C153, C154, C156, C157
			C109, C119, C135, C136, C137, C149,
			C152, C193, C236, C237, C239, C240, C242, C243, C244, C247, C250,
10	100nF/10V/20%/X5R	C-EUC0402 TI	C252, C253 C252, C253
13	100:11 /10 //20 /0///01/	0 2000402_11	C1, C2, C3, C4, C5, C6, C7, C8, C9,
			C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C16, C17,
1			C18, C19, C20, C21, C22, C23, C24,
			C25, C26, C27, C28, C29, C30, C31,
1			C32, C33, C34, C35, C36, C37, C38,
1			C39, C40, C41, C42, C43, C44, C45,
1			C46, C47, C48, C49, C50, C51, C52,
			C53, C54, C55, C56, C57, C58, C59,
			C60, C61, C62, C63, C64, C65, C66,
1			C67, C68, C69, C70, C74, C75, C76,
1			C92, C93, C94, C95, C96, C97, C98,
			C99, C100, C106, C107, C121, C126,
			C129, C130, C131, C132, C133, C144,
	000-54-00-000/40/55	FURNISH T	C148, C164, C178, C182, C184, C189,
99	220nF/+80-20%/10VDC	C-EUC0402_TI	C194, C196

$A20\hbox{-}OLinuXino\hbox{-}Lime2_Rev_M_BOM$

2	470nE/V7D/16\/DC/100/	C ELICOGOS DIVIS	C107 C100
6	470nF/X7R/16VDC/10%	C-EUC0603_DWS	C197, C199
р	1uF/10V/10%/X5R	C-EUC0603_DWS	C108, C125, C159, C176, C179, C180
7	4.7uF/6.3V	C-EUC0603 DWS	C158, C163, C171, C183, C185, C186, C188
	rui /0.5 v	C E00000_DW3	C127, C128, C134, C146, C150, C155,
			C160, C161, C162, C166, C170,
13	10uF/6.3V	C-EUC0603 DWS	C172, C174
		<u> </u>	C15, C118, C120, C122, C123, C124,
			C138, C143, C145, C147, C151, C165,
			C168, C175, C177, C181, C190, C191,
			C192, C195, C198, C202, C203, C204,
			C205, C206, C207, C208, C210, C212,
20	22uF/6.3V	C-EUC0603 DWS	C213, C220, C222, C241, C246, C256, C257, C258
	47uF/6.3V	C-EUC0805_5WS	C72, C77, C79, C224, C232, C238, C245
	470r/0.3V 470uF/10V/105C	CPOL-EUE2.5-6.3	C200
	2.2uH/NR3015T2R2M/1.5A/3015 FB0805/600R/2A	L-CD32 L-USL0805 5MIL DWS	L11, L12, L13, L14, L15, L16
	1N4007/SMA	D-MLL-41	L1, L2, L5, L6, L7, L8, L9, L10, L18
	1N4148/SOD80C	DSMD	D7
	1N5819(S4SOD-123)	SCHOTKKY7.62SS-1N5819(S4SOD-123)	D1, D2
	1N5822/SS34/SMA	D-MLL-41	D5
	SMBJ6.0A	SMBJ16A	D3
	LED/GREEN/0603	LEDLED 0003_TEST	LED1
	LED/RED/0603	LEDLED-0603_TEST	PWR_LED
	LED/YELLOW/0603	LEDLED-0603_TEST	CHGLED
	BC846B	NPN-TRANSISTOR_SOT23	T1
	BSS138	N-MOS+DIODBSS138(SOT23-3)	FET2
	IRLML6402	P-MOS+DIODIRLML6402	FET1, FET3, FET4
		MC-306CM7V-T1A	Q2
	1 11	HC49/STEST	Q3
	Q25MHz/20pF/30ppm/4P/3.2x2.5	SMALL_SMD_CRYSTAL_1	Q4
	A20	A10	U1
	AP1231-2.5V(SOT23-5)	AP1231-33	VR1
	AT24C16C-SSHM-T(SOIC-8)	24LCXX	U6
1	AXP209(QFN48)	AXP209	U13
2	K4B4G1646E-BYMA0CV	H5TQ2G63BFR_MEM4G16D3EABG- 125HYNIX	U2, U3
	KSZ9031RNXCC-TR	KSZ9031RNX	U5
	LD1117AG-AD-AA3-A-R	LM1117	VR3
	MT3608(SOT23-6)	SY7208	U16
$\overline{}$	SY6280AAC(SOT23-5)	SY6280	U10, U11, U12
	SY8089AAAC(SOT23-5)	SY8008	U15, U17
	VDA4710CTA	VDA2710NTA	U24
	HDMI-SWM-19	HDMI-MC34931HDMI-SWM-19-OLD	HDMI
	DF12(3.0)-40DS-0.5V(86)	FLASH CON[DF12(3.0)-40DS-0.5V(86)]	FLASH CONNECTOR
	DW02R	CON2DW02R	5V SATA PWR, LIPO BAT
	PWRJ-2mm(YDJ-1134)	PWR-JAKPWR_JACK_UNI_MILLING	PWR JACK
	HN1X3	CON3HN1X3	UART0
	M211Q01FM22(LPJG16402AQNL)	TM211Q01FM22_SH	LAN
	MALE-PAV16X-2x10-HIGH		GPIO-4
	MALE-PAV16X-2x10-HIGH MALE-PAV16X-2x20-HIGH	ML20GPH127SMT-02X10(PA-V16X-2X10-LF)	GPIO-4 GPIO-1, GPIO-2, GPIO-3, LCD_CON
	MICRO SD/TFC-WPAPR-08	ML40-GPH127SMT-02X20(PA-V16X-2X20-LF)	SD/MMC
	SATA-PWA-07	MICRO_SD/MMC_CP_NEWTFC-WPAPR-08 SATA-PWA-07"	SATA
	USB-OTG(MSB-SW-5AB-LF)		USB OTG
	USB-SUWH-4A-LF	MINI_USB9-USB-OTG(MSB-SW-5AB-LF)	_
-		USB_SHIELDUSB_A_VERTICAL	USB_HOST1, USB_HOST2
	TSW34-W16PR-220-LF/SIDE	SW-TAKTSIDE_WTCM-TR(3X4)	PWR, RECOVERY, RESET
	FSMD035	FUSE	FUSE1
	Opened	SJSJ_SMALLER	5V_E, 5V_E_SATA, WP_ENABLE
1	PC3:Closed/PB8:Opened	SJ2W5	PC3/PB8

A20-OLinuXino-Lime2_Rev_M_BOM

1	NA	C-EUC0402_TI	C80
12	NA	R-EU_R0402_TI	R3, R15, R18, R23, R28, R38, R49, R50, R97, R98, R112, R122
1	NA(0R)	R-EU_R0603_5MIL_DWS	R48
1	NA(1N5822/SS34/SMA)	SCHOTKKY7.62SS2	D4
6	NA(2.2k)	R-EU_R0402_TI	R39, R40, R93, R94, R95, R96
2	NA(2.7nH/0402)	L-USL0402_TI	L3, L4
3	NA(10k)	R-EU_R0402_TI	R12, R16, R17
1	NA(10uF/6.3V)	C-EUC0603_DWS	C251
3	NA(22uF/6.3V)	C-EUC0603_DWS	C169, C221, C223
2	NA(24pF)	C-EUC0402_TI	C81, C254
2	NA(47uF/6.3V)	C-EUC0805_5MIL_DWS	C73, C78
1	NA(100nF)	C-EUC0402_TI	C71
1	NA(HN1X2)	CON2HN1X2	BACKUP
1	NA(MCP121T475I-TT)	RESETMCP130T-300-I/TT	U14
1	NA(RA1206_(4X0603)_4B8_0R)	R_MATRIX_4E	RM2
1	NA(RCLAMP0524P)	RCLAMP0524P	U8
2	NA(RCLAMP0524P)	RCLAMP0524PTEST	U7, U9
1	NA(W25Q128JVSIQ)	W25Q16BVSSIG(SO-8)	U22