A20-OLinuXino-Lime_Rev_I-BOM

C:	Malara	Device	Davida
	Value	Device	Parts
	OR_board_mounted	R-EU_R0402_TI_0R	R12, R13
	0R(Board_Mounted)	R_0R0R(NA)	R66
	0.03R/1%	R-EU_R1206_5MIL_WS	R51
	22R	R-EU_R0402_TI	R9, R11
	49.9R/1%	R-EU_R0402_TI	R80, R81, R82, R83
	191R/1%	R-EU_R0603_5MIL_DWS	R57
6	330R/1%	R-EU_R0603_5MIL_DWS	R8, R14, R50, R78, R85, R86
2	1.1k/1%	R-EU_R0603_5MIL_DWS	R69, R72
8	2k	R-EU_R0402_TI	R30, R31, R56, R60, R61, R62, R63, R64
			R1, R2, R3, R5, R6, R7, R43, R44, R45,
11	2k/1%	R-EU_R0603_5MIL_DWS	R46, R65
1	3.32k/1%	R-EU R0603 5MIL DWS	R70
	4.99k/1%	R-EU R0603 5MIL DWS	R33, R58, R68, R71
	6.81k/1%	R-EU R0603 5MIL DWS	R41
	8.25k/1%	R-EU R0603 5MIL DWS	R67
_	0.1014 170		R19, R25, R27, R29, R35, R37, R40, R47,
14	10k	R-EU R0402 TI	R49, R52, R54, R74, R84, R97
	12.1k/1%	R-EU R0603 5MIL DWS	R79
	13k/1%	R-EU R0603 5MIL DWS	R21, R23, R36, R42, R48, R75
	20k/5%/0402	R-EU_R0003_5MIL_DW5	R32
	20k/5%/0402 27k		
		R-EU_R0402_TI	R98
	100k/1%	R-EU_R0603_5MIL_DWS	R10, R26, R53
	200k/1%	R-EU_R0603_5MIL_DWS	R28, R55, R59
	1M	R-EU_R0402_TI	R77
	10M	R-EU_R0402_TI	R73
1	RA1206_(4X0603)_4B8_22R	R_MATRIX_4E	RM9
	RA1206_(4X0603)_4B8_1.5k	R_MATRIX_4E	RM1
2	RA1206_(4X0603)_4B8_10k	R_MATRIX_4E	RM2, RM5
1	RA1206 (4X0603) 4B8 100K	R MATRIX 4E	RM4
4	22pF	C-EUC0603 DWS	C81, C85, C175, C183
	27pF	C-EUC0402 TI	C86, C87, C90, C91
		_	C47, C113, C114, C115, C116, C143,
8	1nF	C-EUC0402 TI	C147, C161
1	1nF/2kV/X7R/1206	C-EUC1206 5MILS WS ISO	C89
	10nF	C-EUC0402 TI	C127, C128, C129, C131
	2011	0 2000402_11	C60, C61, C63, C64, C76, C80, C93, C109,
13	100nF	C-EUC0402 TI	C110, C111, C120, C126, C167
13	10011F	C-E0C0402_11	C1, C2, C3, C4, C5, C6, C7, C8, C9, C10,
			C11, C12, C13, C14, C16, C17, C18, C19, C20, C21, C22, C23, C24, C25, C26, C27,
			C28, C29, C30, C31, C32, C33, C34, C35,
			C36, C37, C38, C39, C40, C41, C42, C43,
			C44, C45, C46, C48, C49, C50, C51, C52,
			C53, C56, C57, C58, C65, C66, C67, C68,
			C69, C70, C71, C72, C73, C77, C78, C95,
			C100, C103, C104, C105, C106, C107, C121, C123, C137, C152, C156, C162,
80	220nF	C-EUC0402 TI	C121, C123, C137, C152, C156, C162, C168, C170
	470nF	C-EUC0603 DWS	C171, C173
		_	
6	1uF/6.3V	C-EUC0603_DWS	C62, C99, C133, C145, C150, C154
			C55, C79, C101, C102, C108, C117, C124,
			C130, C132, C134, C135, C136, C138,
22	10uF/6.3V	C-EUC0603 DWS	C142, C144, C146, C149, C153, C157, C158, C159, C160, C163
	10ui /0.3 v	C-LUCUUU3_DVV3	
			C15, C74, C75, C92, C94, C96, C97, C98,
			C118, C119, C122, C125, C139, C140, C148, C151, C155, C164, C165, C166,
			C169, C172, C176, C177, C178, C179,
			C180, C172, C176, C177, C178, C179, C180, C181, C182, C184, C185, C186,
34	22uF/6.3V	C-EUC0603 DWS	C193, C194
	47uF/6.3V	C-EUC0805 5MIL D	C187, C188, C189, C190, C201, C202
	470uF/10V/105C	CPOL-EUE2.5-6.3	C174
	1N4148/SOD80C	DSMD	D6
<u> </u>	TIN+T+0/201000	SCHOTKKY7.62SS-1N5819	
2	1N5819(S4SOD-123)	(S4SOD-123)	D1, D2
	` '	,	D5
	1N5822/SS34/SMA	D-MLL-41	
	SMBJ6.0A	SMBJ16A	D4
	LED/GREEN/0603	LEDLED-0603_TEST	LED1
	LED (DED (0000		
1	LED/RED/0603 LED/YELLOW/0603	LEDLED-0603_TEST LEDLED-0603_TEST	PWR_LED CHGLED

A20-OLinuXino-Lime_Rev_I-BOM

_ c	2.2uH/NR3015T2R2M/1.5A/3015	L-CD32	110 111 112 112 114 115
	FB0805/600R/2A	L-USL0805 5MIL DWS	L10, L11, L12, L13, L14, L15 L2, L4, L5, L6, L7, L8, L9
	BC846B	NPN-TRANSISTOR SOT23	T1
	BSS138(SOT23-3)	N-MOS+DIODBSS138(SOT23-3)	FET4
	IRLML6402	P-MOS+DIODIRLML6402	FET1, FET2, FET3
	Q32.768kHz/12.5pF/2P/SMD1206	MC-306_MC-306-TEST	Q2
	Q24MHZ/20pF/20ppm/2P/5x3.2mm	HC49/STEST	Q3
	Q25MHZ/20pF/20ppm/2P/5x3.2mm	HC49/STEST	Q1
	FSMD035	FUSE	FUSE1
	A20	A10	U7
	AP1231-2.5V(SOT23-5)	AP1231-33	VR1
	AT24C16C-SSHM-T(SOIC-8)	24LCXX	U3
	AXP209(QFN48)	AXP209	U12
	AXF209(QFN48)	H5TQ2G63BFR	012
1	K4B4G1646D-BCK0	MEM4G16D3EABG-125PHIS	U1
	LAN8710A-EZC(QFN-32)	LAN8710A-EZC	U2
$\overline{}$	MCP121T-475I/TT	RESETMCP130T-300-I/TT	U20
	MT3608(SOT23-6)	SY7208	U14
	SY6280(SOT23-5)	SY6280	U9, U10, U11
	SY8089AAAC(SOT23-5)	SY8008	U13, U15
	DW02R	CON2DW02R	5V SATA PWR, LIPO BAT
	GPH127SMT-02X10(PA-V16X-2X10-LF)	ML20YA-V36P-2X10-LF	GPIO-4
	GPH127SMT-02X10(PA-V10X-2X10-LF)	ML40YA-V36P-2X20-LF	GPIO-1, GPIO-2, GPIO-3, LCD CON
	HDMI-SWM-19	HDMI-MC34931HDMI-SWM-19	HDMI
	HN1X3	CON3HN1X3	UARTO
	PWRJ-2mm(YDJ-1134)	PWR-JAKPWR JACK UNI MILLING	PWR JACK
	RJLBC-060TC1	RJLBC-060TC1 GND MILLING	LAN
	SATA-PWA-07	SATA-PWA-07"	SATA
	SIDE WTCM-TR(3X4)	SW-TAKTSIDE_WTCM-TR(3X4)	PWR, RECOVERY, RESET
<u> </u>	SIDE_WTCW-TK(SX4)	MICRO SD/MMC CP	I WIX, INECOVERT, INESET
1	TFC-WPAPR-08	NEWTFC-WPAPR-08	SD/MMC1
	USB-OTG(MSB-SW-5AB-LF)	MINI USB9	USB OTG
	USB_A_VERTICAL	USB SHIELDUSB A VERTICAL	USB HOST1, USB HOST2
1	Close	SJSJ 1 SMALLER CLOSE 10MILS	NAND E
2	Open	SJSJ SMALLER	5V_E, 5V_E_SATA
	Opened	SJSJ SMALLER	WP ENABLE
	PB9:Closed/PH7 USB:Opened	SJ2W5	PB9/PH7 USB
	PB9:Opened/PH7 GPIO:Closed	SJ2W5	PB9/PH7 GPIO
	PC3:Closed/PB8:Opened	SJ2W5	PC3/PB8
	NA	C-EUC0402_TI	C204
	NA	C-EUC0603 DWS	C59
	NA	C-EUC1206 5MILS WS ISO	C88
	NA	R-EU R0402 TI	R22, R24, R76, R92, R96
	NA	R-EU R0603 5MIL DWS	R4, R38, R39
	NA(0R)	R-EU R0603 5MIL DWS	R34
	NA(1N5822/SS34/SMA)	SCHOTKKY7.62SS2	D3
	NA(2.2k)	R-EU R0603 5MIL DWS	R15, R16
	NA(2.2uF/6.3V)	C-EUC0603 DWS	C195, C197, C200
	NA(10k)	R-EU R0402 TI	R17, R18, R20, R88, R91, R93, R94, R95
	NA(22R)	R-EU R0402 TI	R87
	NA(10k)	R-EU_R0402_TI	R89, R90
	NA(22uF/6.3V)	C-EUC0603 DWS	C54, C112, C141, C191, C192
	NA(100nF)	C-EUC0402 TI	C82, C83, C84, C196, C198, C199, C203
	NA(FB0805/600R/2A)	L-USL0805 5MIL DWS	L1
<u> </u>	NA(H27UBG8T2BTR or		
1	MT29F64G08CBABAWP:BTR(8GB NAND))	H27UBG8T2A	U4
	NA(HN1X2)	CON2HN1X2	BACKUP
	NA(KLMAG2GEND-B031(FBGA153))	FBGA153	U21
	NA(RA1206 (4X0603) 4B8 22R)	R MATRIX 4E	RM10
	NA(RCLAMP0524P)	RCLAMP0524PTEST	U5, U6, U8
	NA(W25Q128FVSIG)	W25Q16BVSSIG(SO-8)	U22
	RM3, RM6, RM7 and RM8 were deleted!!!		
		I .	1