

BILL OF MATERIAL FROM TEST_WIDERSTAENDE_AUS_RCL.SCH, 29 PARTS, GROUPED BY VALUES, AS OF 05.10.2010 16:00:00

Part	Value	Device	Package	Description	Qty
AUDIO_IN		F25HP	F25HP	SUB-D	1
CPUMP1, CPUMP2, CVREG1, CVREG2	0.1u	C-EUC0402	C0402	CAPACITOR, European symbol	4
CVBST1, CVBST2	100n, 250V	C-EUC0805	C0805	CAPACITOR, European symbol	2
CVDD1, CVDD2	1u	C-EUC0402	C0402	CAPACITOR, European symbol	2
DRV1, DRV2	DRV2667	DRV2667	QFN-20_9TH		2
GND_LIFT	SWITCH_DPD	SWITCH_DPD	SWITCH_JS202011		1
JP1, JP2	HEADER_1X8-FEMALE	HEADER_1X8-FEMALE	1X08_2.54		2
L1, L2	4.7u,1.25A	L-EUL3030	L3030	INDUCTOR, European symbol	2
LED1	red	LED1206	LED-1206	LEDs	1
LED2	orange	LED1206	LED-1206	LEDs	1
LED3	yellow	LED1206	LED-1206	LEDs	1
LED_SUP	green	LED1206	LED-1206	LEDs	1
PIEZO_HEADER_A1		PINHD-2X18	2X18	PIN HEADER	1
PWR	LUMBERG-1613-14"	LUMBERG-1613_14			1
REXT1, REXT2	11k	R-EU_R0402	R0402	RESISTOR, European symbol	2
RLED_SUP, RLED1, RLED2, RLED3	1.0k	R-EU_R0402	R0402	RESISTOR, European symbol	4
R_CLR, R_LOAD, R_OE, R_SCL, R_SDA	4.75k	R-EU_R0402	R0402	RESISTOR, European symbol	5
RVBST1-1, RVBST2-1	768k	R-EU_R0402	R0402	RESISTOR, European symbol	2
RVBST1-2, RVBST2-2	9.76k	R-EU_R0402	R0402	RESISTOR, European symbol	2
R_1A, R_1B, R_1C, R_1D, R_1E, R_1F, R_1G, R_1H, R_1J, R_2A, R_2B, R_2C, R_2D, R_2E, R_2F, R_2G, R_2H, R_2J	3.57k	R-EU_R0402	R0402	RESISTOR, European symbol	18
R_GND1, R_GND2	100k	R-EU_R0402	R0402	RESISTOR, European symbol	2
SHIFTER1, SHIFTER2, SHIFTER3	SHIFT- REGISTER_74XX595QFN16	SHIFT- REGISTER_74XX595QFN16	QFN-16		3
SSR_1AB, SSR_1CD, SSR_1EF, SSR_1GH, SSR_1J/2A, SSR_2BC, SSR_2DE, SSR_2FG, SSR_2HJ	SSR_COTO_C334S	SSR_COTO_C334S	SOP8		9