Comment	Description	Designator	Footprint	LibRef	Quantity
		C7, C8, C10, C11,			
		C12, C13, C14, C15, C16, C17,			
		C18, C19, C20,			
		C21, C22, C23, C24, C25, C26,			
	CAPACITOR<	C27, C28, C29,			
	/B>	C30, C31, C32,			
	naming: grid - package width,	C33, C34, C35, C36, C37, C38,			
Сар	Capacitor	C39	RAD-0.3	C2.5/2, Cap	36
	Capacitor	C3, C5, C9	RAD-0.3	Сар	3
		D1, D2, D3	DIODE DO35-7	SCHOTTKY- DIODEDO35-7	3
-	SPI bus serial		_		
AT25*P	EEPROM Micrel MIC2026	IC4	DIL08	AT25*P	1
	Dual-Channel				
	Power Distribution				
Micrel MIC2026	Switch	IC*1, IC*2, IC*3	8-Pin SOIC	MIC2026	3
0R	Bridge 0R 10mm	J19, J25	0R/10	0R	2
Inductor	Inductor B>, American	L1, L2, L?	0402-A	Inductor	4
L-USL8530M	symbol	L12	L8530M	L-USL8530M	1
Mic2	Microphone	MK1	PIN2	Mic2	1
Res1	Resistor	R1, R6, R7, R8	AXIAL-0.3	Res1, Res3	4
Res3	Resistor	R2, R3, R4, R5	J1-0603	Res3	4
Res2	Resistor	R6	AXIAL-0.4	Res2	1
RPot	Potentiometer	R9	VR5	RPot	1
	 N SERIES 5500 SWITCHES 2 LED Source: www.e-				
55?-2LED01	switch.com 5500.pdf	S1	5501-2LED	55?-2LED01	1
REKN	PUSH SWITCH ITT-Cannon- Cannon	S2	REKN	REKN	1
	10/100 Base-T				
749010012A	SMD Transformer 1 Port	T1	749010012A	749010012A	1
	Positive Voltage				
L78L05ABZ	Regulator 512Mb	U1	TO92	L78L05ABZ	1
K4S510432B- TC75	Synchronous High Data Rate DRAM, 32Mb x 4Bit x 4 Banks, 54-Pin TSOP	U2	54_TSOP2_400AF N	K4S510432B- TC75	1
ALLWINNER-A13		U\$1	PG-LQFP-176-2	ALLWINNER-A13	1
ADV7125		U\$3	LFCSP48	ADV7125	1
AXP202	ic	U\$4	QFN48	AXP202	1
PWR	Main Power Jack	U\$6	SCD-014-A	PWR	1
LAN9500		U\$7	QFN56	LAN9500	1
35MMSTEREOJA				35MMSTEREOJA	
СК	usb 2507 hub on	U\$10	PG203J	CK	1
USB2507	chiip	U\$11	TQFP80	USB2507	1
HF15H	<bs></bs> <bs></bs> <bs></bs> <bs></bs> 	X1	HDF15H	HF15H	1
USB-A003	USB connector	X2, X3, X4, X5, X6, X7	USB-A003	USB-A003	6
XTAL	Crystal Oscillator	Y?	R38	XTAL	2