

Service Manual



Model: KG-UVD1
Version: KG-UVD1-0905-V1

QUANZHOU WOUXUN ELECTRONICS CO., LTD

KG-UVD1 Dual-Band Maintenance Manual

Introduction

The Scope for the Manual

This manual is for the technicians who know well about the communication and have some experiences of maintenance. All necessary information of maintenance and actual published date are included in this manual. If there is any change after publishing, we will complement it by “Maintenance Aviso” or “Manual Revision” according to the requirements.

Personal Safety

- Please pay attention to the below proceedings for your safety:

Don't transmit before you carefully check all plugs for TX Frequency, or any of the unfolded plugs doesn't connect to the relative ends.

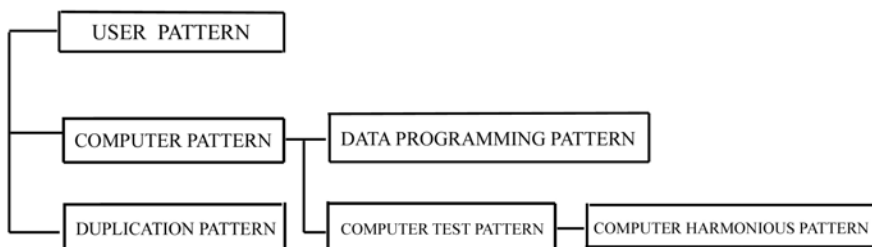
- Please turn off the power, and don't operate the equipment when you are near the electric detonator or on flammability gas station.
- Only the qualified technicians can maintain the equipment.

Maintenance Service

In order to maintain the equipment easily and establish the complete maintenance system, we supply the information including principium chart, printing circuitry chart and the settings of the equipment.

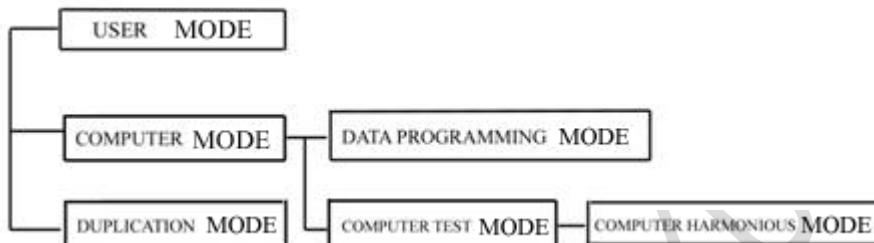
Mode Combination

1. Mode Combination



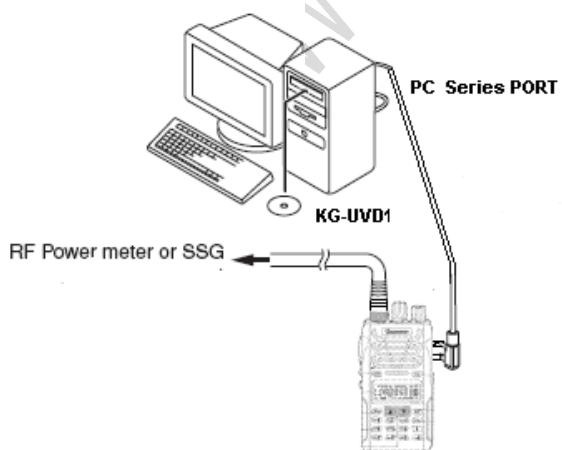
PATTERN	FUNCTION
USER PATTERN	For normal use
COMPUTER PATTERN	Correspondence between the handset user and computer (IBM Compatible Machine)
DATA PROGRAMMING PATTERN	For reading out or reading in the frequency data and other functions
COMPUTER TEST PATTERN	For examining handset by computer
DUPLICATION PATTERN	For programming data reproduction from a handset to another

2. Enter the Mode



3. Computer Mode

KG-UVD1 handheld transceiver programs by computer, the programming connection and the programming software (KG-UVD1). The programming software can be used in the IBM computer or compatible machine.



Duplication Mode

- “Duplication Mode” can copy the data of a handheld transceiver to another one.

The dealers can do this duplication without a personal computer.

2. Operating Method

- ① Connecting the duplicated source radio with waiting-duplicated target radio by cloning Line

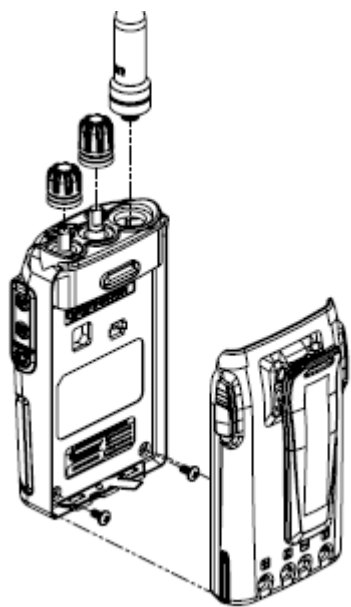
(The waiting-duplicated target radio need to be putting through the power source)

②Pressing [MONI] key on duplicated source radio, the duplication starts.

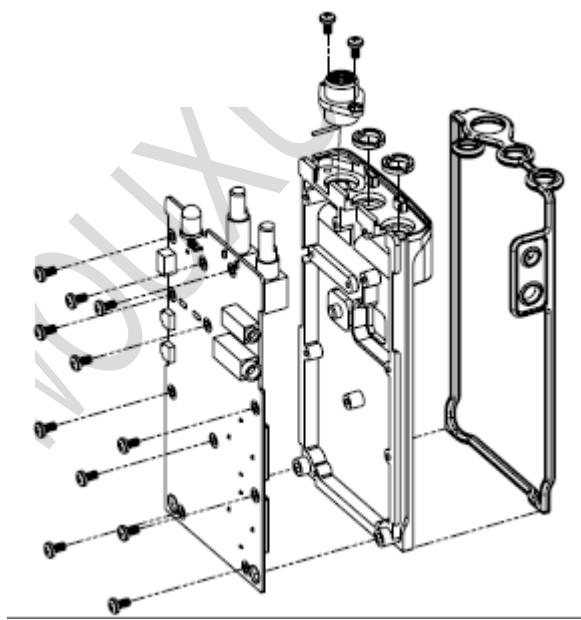
When duplicating, the flickering red light means sending data. After duplicating successfully, the red light extinguishes, and the source radio enters the standby mode. If the red light keeps flickering, it means the duplication failed.

The green light flickers when the target radio duplicates. The duplication finishes when the green light extinguishes.

Assembling & Dissembling Chart

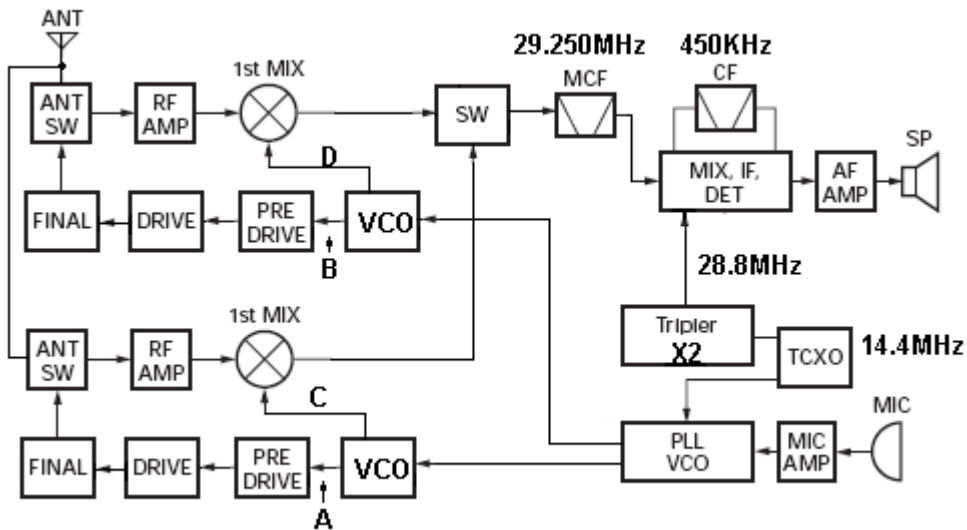


Disassembling Shell Chart



Disassembling TX/RX Board Chart

Frequency Structure



Pic 1

Frequency Structure	A	C	B	D
(1)	136~ 174.995MHz	165.250~ 204.245MHz	400~ 470.995MHz	429.25~ 500.245MHz
(2)	136~ 174.995MHz	165.250~ 204.245MHz	450~ 520.995MHz	479.25~ 550.245MHz
(3)	136~ 174.995MHz	165.250~ 204.245MHz	245~ 245.995MHz	274.25~ 275.245MHz

Chart 1

Please refer the frequency of A.B.C.D points of PIC 1 on Chart 1.

The 1st intermediate frequency of this radio is 29.250MHz, the 2nd is 450KHz.

II Receiving

(1) The front end of U Band (RF Amplifier)

The signal which is received from the antenna enters the transmission/receive change-over switch diode circuit (D148, D137, D138 and D147), then goes through BPF (L191 and L192), and is enlarged by RF amplifier (T322). The signal goes through the BPF(L185,L189,L187,L188), and then enters the mixing. These BPF (D142, D143, D144, D145) is adjusted by the variable condenser. The input voltage by variable condenser is adjusted by the outputting voltage by microprocessor (IC811).(See PIC 2)

(2)The front end of V Band(RF Amplifier)

The signal which is received from the antenna enters the transmission/receive change-over switch diode circuit (D322, D315, D316 和 D443), then goes through BPF(L344 and L345), and is enlarged by RF amplifier (T324).The signal goes through the BPF(L320, L342, L341 L340), and then enters the mixing. These BPF (D318 D319, D320,D321)adjusted by the variable condenser. The input voltage by variable condenser is adjusted by the outputting voltage by microprocessor (IC811).(See PIC 2)

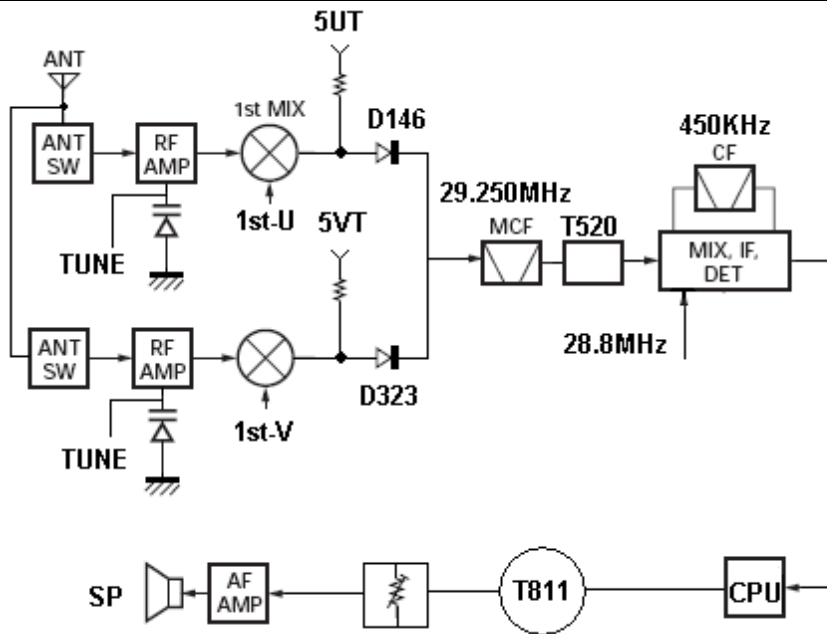


图2 PIC2

(3) The 1st Mixer

The signals from the front end of U Band and the Rx LO produced by PLL electrocircuit create the 1st immediate frequency signal of 29.250MHz on T144 Mixing. The created signal is sent to the changeover on-off on U/V Band.

The signals from the front end of V Band and the Rx LO produced by PLL electrocircuit create the 1st immediate frequency signal of 29.250MHz on T323 Mixing. The created signal is sent to the changeover on-off on U/V Band.

The changeover on-off switches the signals according to the working state of U/V Band on microprocessor (IC811). After switching, the signals are sent to MCF(FL515,FL516) (See PIC2)

(4) The enlarging circuit on Intermediate Frequency

The first signal from intermediate frequency eliminate the signals from adjacent channels through MCF(FL515,FL516). The amplifier (T520) enlarges and enters the I-F system chip (U516). The I-F system chip provides the second mixer, the second LO signal, limiting amplifier, orthogonal detector and RSSI (received signal intensity indicator). The second mixer sends and mixes the first intermediate frequency signal and the second LO signal of 28.8MHz, and then creates the second LO signal of 450kHz.

The second intermediate frequency signal keeps eliminating the signals of the adjacent channels by the chinaware wave filter. The second signal through filter is enlarged by limiting amplifier and demodulated by orthogonal detector with chinaware discriminator. The demodulated signal enters the tone circuit on microprocessor (IC811) and processes.(See PIC2)

(5) Wide/Narrow Switch Circuit

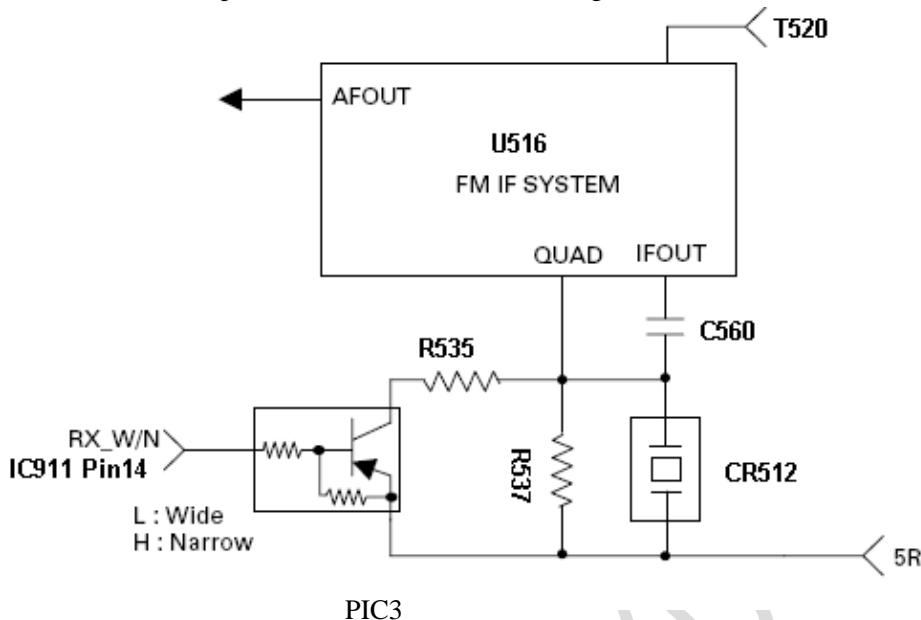
We can set the bandwidth of all channels by turning on the Wide/Narrow switch.

The data from Wide (low level) and Narrow (high level) is outputted by the 14th pin on microprocessors.

T528 is connected when receiving the data from WIDE (low level).

T528 is disconnected when receiving the data from NARROW (high level).

T528 is connected/ disconnected by WIDE/NARROW data. The regular changing level from U516 detector is used to maintain the constant output level on WIDE/NARROW signals. (See PIC3)



PIC3

(6) Tone Amplifier Circuit

The demodulated signal is sent to the tone amplifier by T811 from the 25th feet tube of microprocessor (IC811), after entering the tone circuit and being processed.

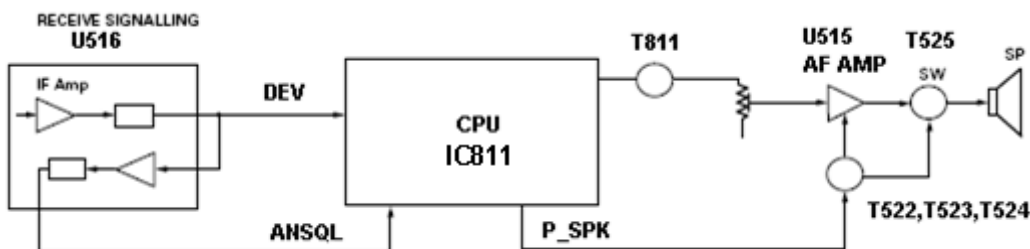
After being enlarged by the tone power amplifier, the signal is outputted to the loudhailer by AF volume control.
(See PIC 2)

(7) Squelch

A part of AF signals from FM IC (U516) enter IC again. The noise components are enlarged and revised by the filter, and then creates the DC voltage corresponded to the noise level.

The DC signal is sent to the simulated port (Pin28) of microprocessor through FM IC. IC405 decides whether outputs the sound from the speaker by testing the outputted voltage is higher or lower than the default value.

(See PIC4)



PIC4

(8) Receiving Signaling (QT/DQT)

The signal from FM IC (U516) enters and is processed by microprocessor (IC811). (See PIC4)

Microprocessor (IC811) determin whether QT or DQT matches the setting value, and control the output of P-SPK and loudhail by this result. (See PIC 4)

III PLL Frequency Syntheses

PLL circuit produces the Rx LO for receiving and the RF signal for transmitting. This transceiver is adopted double channel integrate circuit, which can simultaneously produce two different Rx LO and RF signal.

(1) PLL

The frequency step of PLL circuit is 5 or 6.25kHz.

The referring surge signal of 14.4MHz is divided frequency by a fixed arithmometer in U112. The signal from the oscillator (VCO) is cushioned and enlarged by T130 and T311 separately, and is divided frequency by programmable double modulation arithmometer separately in U112. In the U112 phase comparator, the frequency division processes compare. After being filtered by the different lowpass, the two created signals separately are sent to the two independent VCO controlling frequency of oscillator. See PIC 5

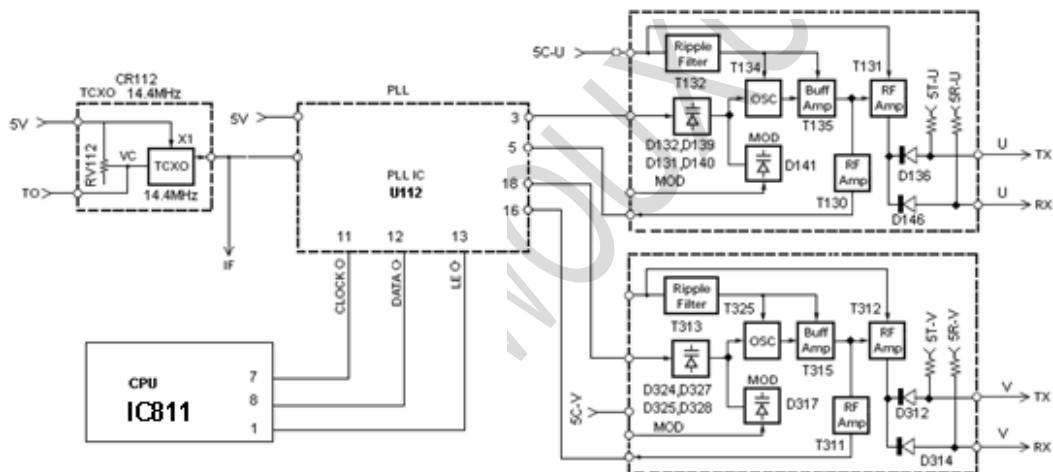


图5 PIC5

(2)VCO

① U Band VCO on the Transceiver

The frequency that is used in U Band on the transceiver is produced by T134 vibration when it is transmitting or receiving frequency points.

Through the phase comparator will receive transportation to the VCO control voltage variable diode (D132, D139, D131, D140) to control the oscillation frequency. Oscillation frequency of the signal by the T135, T135 amplification levels, with the D136 and D135 were sent to the RF amplifiers and receivers for the first points of the vibration frequency. See PIC5.

② V Band VCO on the Transceiver

The frequency that is used in V Band on the transceiver is produced by T325 vibration when it is transmitting or

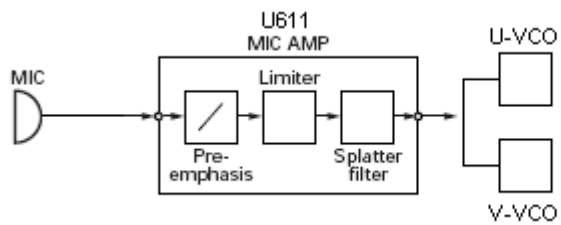
receiving frequency points.

Through the phase comparator will receive transportation to the VCO control voltage variable diode (D324, D325, D327, D328) to control the oscillation frequency. Oscillation frequency of the signal by the T135, T135 amplification levels, with the D136 and D135 were sent to the RF amplifiers and receivers for the first points of the vibration frequency. See PIC5.

IV Transmitting Part System

(1) Speaker Amplifier

The signal from speaker processes regulation of the maximum frequency deviation by tone processor (U611). And then it is sent to VCO on U Band or V Band for modulating and inputting. See PIC 6



PIC6

(2) Drives and Terminal Amplifier

This transceiver has two separation drives and terminal amplifiers on U Band and V Band.

①Drives and Terminal Amplifier on U Band

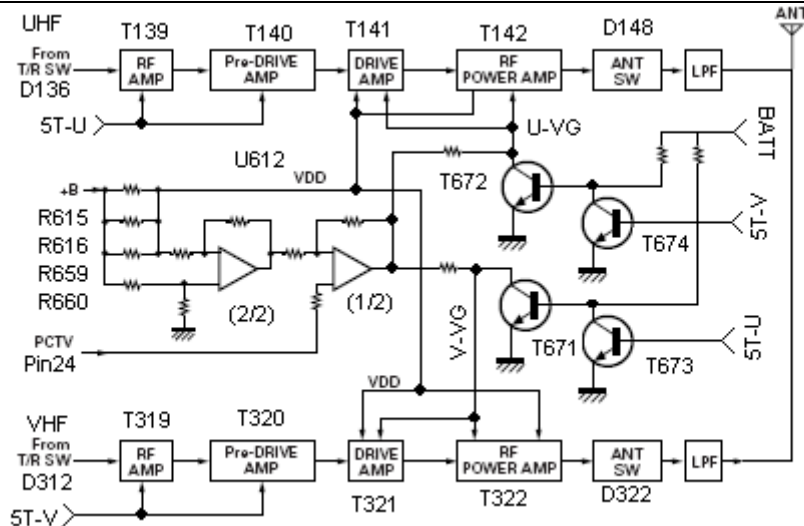
The signal from T/R Switch (D136 ON) is enlarged to 50mW by pre-drive amplifier (T139,T140) and drive amplifier (T141). The output of drive amplifier is enlarged to 4.0W by the RF power amplifier (T142) (works as when low power is 1W). The output of RF power amplifier is through the harmonic filter (LPF) and the antenna switch (D148), and is sent to the terminal of the antenna .

See PIC 7

② Drives and Terminal Amplifier on V Band

The signal from T/R Switch (D312 ON) is enlarged to 50mW by pre-drive amplifier (T319,T320) and drive amplifier (T322). The output of drive amplifier is enlarged to 4.0W by the RF power amplifier (T322) ((works as when low power is 1W). The output of RF power amplifier is through the harmonic filter (LPF) and the antenna switch, and is sent to the terminal of the antenna (D322).

See PIC 7



PIC 7

(3) Automatic Power Control Circuit (APC)

APC circuit always monitors the circuit that passes through the radio frequency RF amplifier (T142 or T322), and maintains the stable electric current. The diversification of electronic current that is enlarged by radio frequency power amplifier can cause the lower voltage of R615, R616, R659 and R660. The voltage is sent to difference amplifier U612(2/2) U612(1/2), and compares the outputting voltage of IC101(2/2) with the reference voltage from IC405. The output voltage of U612 (1/2) controls the radio frequency RF amplifier, drive amplifier, VG of pre-drive amplifier to keep the voltage consistent.

The changes of high/low power are realized by changing the reference voltage.

The two terminal amplifiers of this transceiver use the same APC circuit. So they are switched on the output VG voltage from APC. When U Band transmitting, the VG voltage that sends APC to V Band resists to ground short circuit. On the contrary, when V Band transmitting, the VG voltage that sends APC to U Band resists to ground short circuit. See PIC7

(4) Coding Signaling

QT/DQT

The DQT/QT data outputs from the CPU 23 base pins. The signal passes through the low pass CR filter, a partial signal delivers TCXO CR112. Another part of signal and the tone signaling mix, then inputs separately to U or V Band of VCO.

V Electrical Power

10 electrical power of 5V is used in this transceiver.

They respectively provide to the microprocessor: 5V, 5M

When connecting, 5M always keeps outputting. Although 5M is the regular output, it is closed when turning off the electrical power to prevent the microprocessor from malfunction.

5C-V is the public 5V on V Band, which keeps output on non-save mode.

5C-U is the public 5V on U Band, which keeps output on non-save mode.

5R-U is the receiving 5V on U Band, which keeps output during receiving.

5T-U is the transmitting 5V on U Band, which keeps output during transmitting.

5R-V is the receiving 5V on V Band, which keeps output during receiving.

5T-V is the transmitting 5V on V Band, which keeps output during transmitting.

5R is the shard 5V by the intermediate frequency circuit. (U band and V band of receiving use in common the partial power source.)

The electrical power is used in enlarging the speaker (The shared partial electrical source on U Band and V Band)

There are another two overall electrical sources, BATT+ and BATT.

BATT+ is input electronic source. BATT is electronic source by controlled by power switch.

VI Controlled Electrical Circuit

The controlled circuit is made up of microprocessor(IC811) and exterior circuit.

It controls the TX-RX unit. The main functions of IC811 are as bellows:

- (1) Transforming the transmitting and receiving states according to PTT input signal
- (2) Numerating system, group, frequency and program data from the stored circuit
- (3) Sending frequency data to PLL
- (4) Controlling the open and close of squelch according to the output DC voltage from squelch circuit.
- (5) Controlling the tone frequency mute according to the decoding data

VII Keypad and display circuit

(1) Keyboard entry examination

K1,K2,K3,K4 are keypad fan-out,D1,D2,D3,D4 are keypad input end. They are managed after examining by microprocessor (IC811). See PIC8

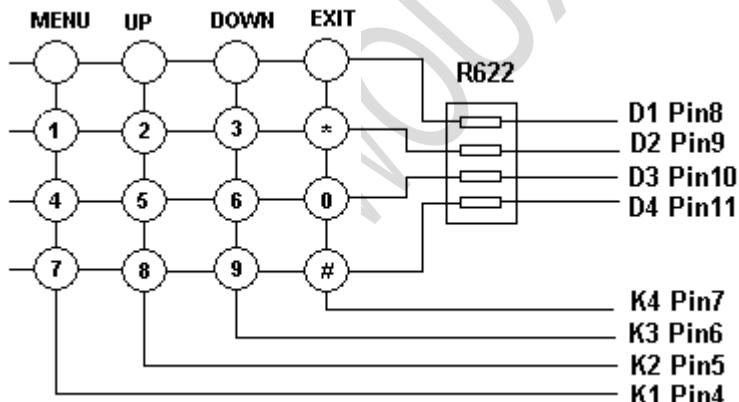


图8

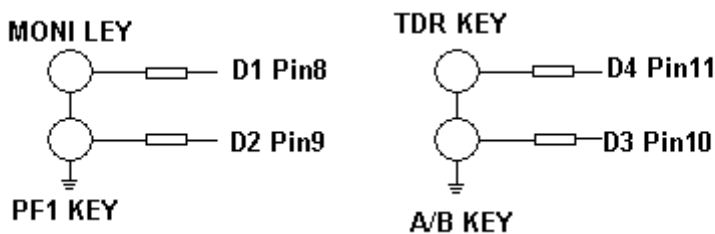
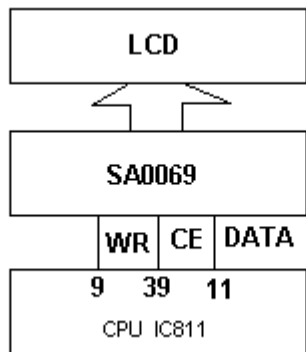


图9

(2) Display Circuit

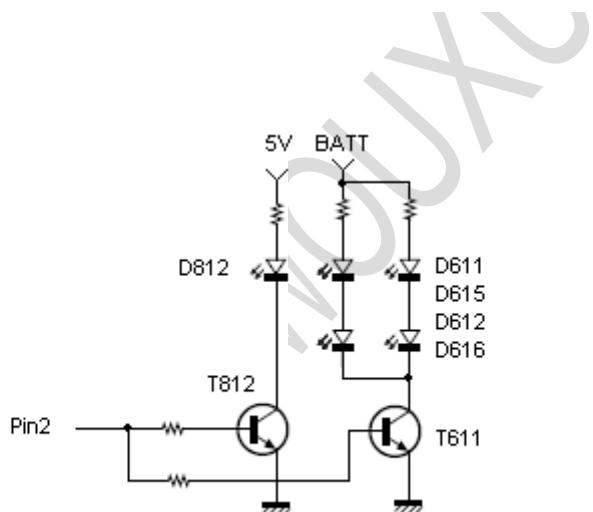
LCD demonstrated the information (IC811) controls the screen by the microprocessor (liquid crystal) to demonstrate that the actuation integrated circuit causes the screen (liquid crystal) the monitor demonstration corresponding information. See PIC 10



PIC10

(3) Backlight Circuit

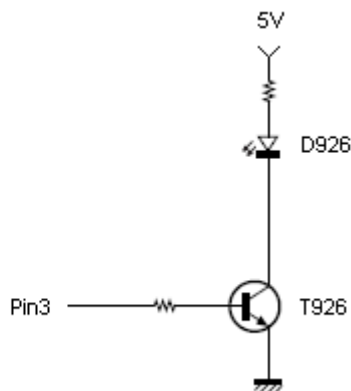
The backlight of LCD and keypad is single-colored, which is controlled by the pin of microprocessor.
See PIC11



PIC11

(4) Illumination Circuit

The illumination circuit is controlled by the pin of the microprocessor(IC811). See PIC12



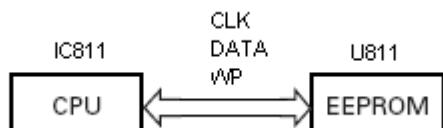
PIC 12

VIII Memorizer Circuit

The memorizer circuit is made up of CCPU (IC811) and EEPROM (U811)

The capacitance is 64k bits, including the handset controlling program by CPU and the operation function data.

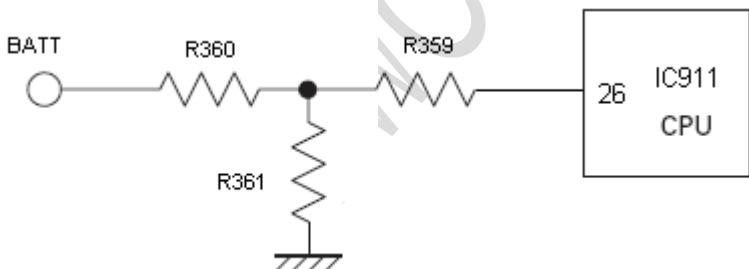
See PIC13



PIC 13

IX Batterypack Low Voltage Prompt

Monitoring the batterypack voltage by microprocessor. The transceiver will sound when the voltage is lower than the alarm voltage. See PIC14

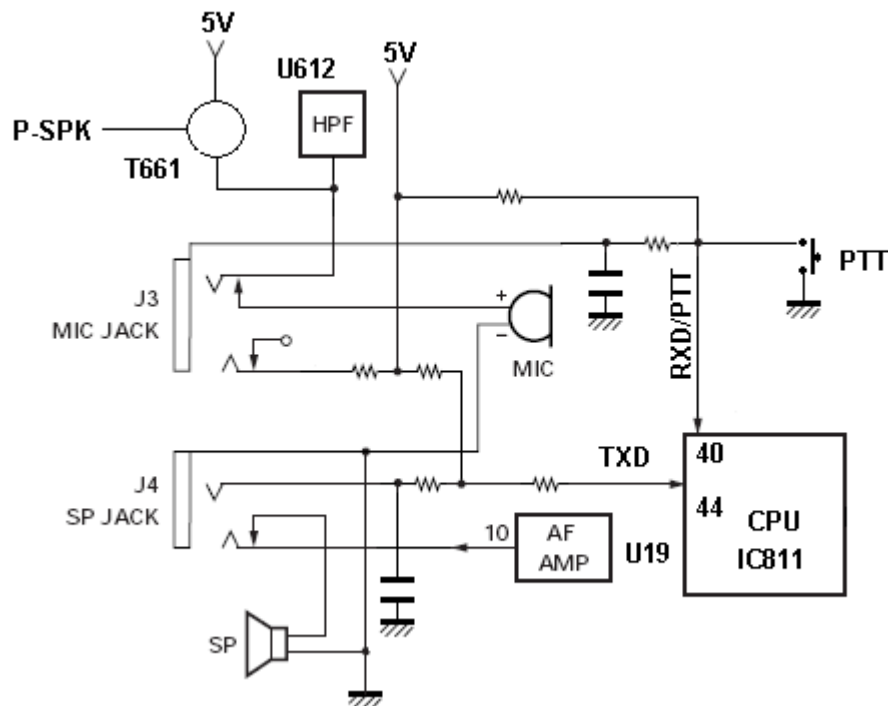


PIC 14

X Programming Communication

The transceiver communicates data with PC through RXD TXD on earphone seat.

See PIC 15



PIC 15

XI JP811 Terminal Function

Terminal Pin No.	NAME	INPUT & OUTPUT	Function Description
1	SP+	Output	SPK Output
2	MIC+	Input	MIC Input
3	BATT	Input	Input Electronic Source of Keypad backlight
4	5V	Input	LCD Drive IC & Input Electronic Source of LCD Backlight
5	GND		
6	GND		
7	GND		
8	LCD-CS	Output	IC始能端控制
9	(BATT-TEST) / LCD-RS	Output	Electronic Source Voltage Examination/ Read-Write End Control of LCD Drive IC
10	LAMP1	Output	Electronic Source Control of LCD Backlight
11	GND		
12	K1	Input	Keypad Matrix Input
13	K2	Input	Keypad Matrix Input
14	K3	Input	Keypad Matrix Input

15	K4	Input	Keypad Matrix Input
16	D1	Output	Keypad Matrix Output
17	D2	Output	Keypad Matrix Output
18	D3	Output	Keypad Matrix Output
19	D4	Output	Keypad Matrix Output
20	GND		

XII Terminal Function of Microprocessor (IC811)

Pin NO.	Tube Feet Name	Function Description
1	PLL-LE/ROM-WP	Phase-locked loop Data End/ Stored IC Write Protection Board
2	LAMP1	LCD Backlight Control
3	5SC-UHF	Control by (UHF) VCO Electrical Source
4	K1	Row Line 1 on K1 Keypad
5	K2	Row Line 2 on K2 Keypad
6	K3	Row Line 3 on K3 Keypad
7	K4	Row Line 4 on K4 Keypad
8	D1/PLL-CLK/ROM-CLK/MONI/LCD-D0	Line 1 on Keypad/Phase-locked Loop Clock/ Squelch Key/LCD Drive Data
9	D2/PLL-DATA/PF1/LCD-D1	Row Line 2 on Keypad/Phase-locked Loop Data/ Sidekey1/LCD Drive Data
10	D3/Viose-CLK/ (A/B) /LCD-D2	Row Line 3 on keypad/ Voice Clock/(A/B) Button/ LCD Drive Data
11	D4/PF2/LCD-D3	Row Line 4 on keypad/Topkey PF2/ LCD Drive Data
12	CN2	CN2 Channel Decoding Bit
13	CN1	CN1 Channel Decoding Bit
14	(N/W) /ROM-Data	Wide/Narrow Bandwidth Control/Packet Data
15	AVDD	
16	RXO	Microprocessor Audio Amplifier Output
17	RXI	Microprocessor Audio Amplifier Input
18	MICI	Microprocessor Audio Amplifier Output
19	MICO	Microprocessor Audio Amplifier Input
20	TONE/DTMF/Beep	Audio Signal Output/Double Audio Signal Output/Prompt Output
21	PLLC	
22	AVSS	
23	CTCSS/DCS/TUNE	CTCSS/DCS/Receiving Auto Track Gain Output
24	APC	Auto Power Control Voltage Output
25	AURX	Input End of Microprocessor Audio Channel
26	Batt-TEST/LCD-RS	Battery Voltage Sampling Input/LCD Drive IC Control End
27	VOX	MIC Sampling Data Input
28	ANSQL	Squelch Voltage Sample Input End
29	XIN	
30	XOUT	
31	VSS	
32	RESET	

33	VDD	
34	5SC-VHF	(VHF) VCO Electronic Source Control
35	P-TX/RX-VHF	(VHF)Transmitting/Receiving electronic source control
36	P-SPK	Audio Power Amplifier Electronic Power Control
37	LAMP2	Illumination Control
38	P-TX/RX-UHF	UHF Transmit/Receive Electronic Source Control
39	LCD_CS	LCD Drive CMOS chip
40	RXD/PTT	Communication Data Foot Input/Transmit Key Examination
41	Voice-BUSY/DTMF-STD	Voice Chip Busy Line Double Audio Decoding Valid Data Receiving Symbol Bite
42	FM-SDIO/Voice-DATA	Reception Chip Serial Data/Voice Chip Serial Data
43	GREEN	Controlled by Receiving Indicator Light
44	RED/TXD	Receiving Indicator Light/serial communication data foot outputs

XII Adjustment

Apparatus used in Adjustment: Lineless Integration Test Apparatus, Digital voltage-stabilized source, Digital Multimeters

Nominal Voltage:7.4V

6.2 Alarm Voltage Tone Power:0.5W

Test Contents	Test Points	Text Range	Test Value	Instrument/ Apparatus
VHF-VCO TX/RX	CV-V	136.000MHz	高于0.8	Digital Multimeters
VHF-VCO TX/RX	CV-V	174.995MHz	低于4.0V	Digital Multimeters
UHF-VCO TX/RX	CV-U	400.000MHZ	高于1.0V	Digital Multimeters
UHF-VCO TX-RX	CV-U	470.995MHZ	低于4.0V	Digital Multimeters

DCS Modulation Spoke		VHF/UHF	0.3KHz≤X≤0.7KHz	Lineless Integration Test Apparatus	
Debugging Characteristic		VHF/UHF	+3dB~3dB	Lineless Integration Test Apparatus	
VHF POWER		136~174.995MHz	≥4.3W	Lineless Integration Test Apparatus	
UHF POWER		400~470.995MHz	≥4.0W	Lineless Integration Test Apparatus	

Components List

Mainboard Top Layer Part Detailed List

NO.	Name	Item	Spec.	Dosage	Bit No.							
1	Capacitance	2P	C0402	1	C5 35							
2	Capacitance	8P	C0402	1	C5 34							
3	Capacitance	10P	C0402	2	C8 51	C632						
4	Capacitance	12P	C0402	1	C5 88							
5	Capacitance	20P	C0402	1	C5 21							
6	Capacitance	24P	C0402	1	C5 98							
7	Capacitance	27P	C0402	2	C8 49	C848						
8	Capacitance	68P	C0402	1	C5 94							
9	Capacitance	100P	C0402	13	C8 23	C822	C821	C820	C657	C656	C653	C651
					C2 06	C160	C646	C397	C394			
10	Capacitance	102P	C0402	10	C1 90	C838	C639	C611	C516	C373	C169	C165
					C6 45	R631						
11	Capacitance	103P	C0402	22	C3 60	C847	C839	C837	C829	C815	C813	C612
					C5 96	C545	C541	C512	C168	C166	C388	C844
					C1	C159	C138	C644	C615	C393		

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12	Capacitance	104P	C0402	36	C8 33	C364	C846	C845	C389	C843	C842	C840
					R1 63	C652	C641	C640	C636	C634	C624	C599
					C5 11	C164	C162	C158	C617	C614	C841	C396
					C8 30	C827	C817	C814	C812	C655	C514	C513
					C5 92	C589	C518	C515				
13	Capacitance	105P	C0402	4	C6 75	C642	R840	R133				
14	Capacitance	200P	C0402	1	C5 90							
15	Capacitance	202P	C0402	1	C6 37							
16	Capacitance	220P	C0402	5	C8 50	C832	C831	C552	C927			
17	Capacitance	223P	C0402	7	C8 36	C816	C635	C633	C597	C216	C157	
18	Capacitance	224P	C0402	2	C5 23	C520						
19	Capacitance	332P	C0402	1	C6 26							
20	Capacitance	393P	C0402	1	C5 24							
21	Capacitance	470P	C0402	7	C6 58	C167	C163	C134	C643	C616	C390	
22	Capacitance	472P	C0402	3	C8 25	C625	C156					
23	Capacitance	473P	C0402	4	C6 38	C631	C628	C519				
24	Capacitance	680P	C0402	2	C6 30	C627						
25	Capacitance	683P	C0402	2	C8 28	C826						
26	Capacitance	NC	C0402	3	C8 24	C623	C237					
27	Capacitance	1P	C0603	1	C1 36							
28	Capacitance	30P	C0603	1	C4 31							
29	Capacitance	104P	C0603	2	C5 17	C647						

30	Capacitance	104P	C0805	1	C4 55
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31	Resistance	0R	R0402	5	R8 59	R838	R816	R641	R632
32	Resistance	10R	R0402	1	R6 19				
33	Resistance	56R	R0402	1	R9 26				
34	Resistance	100R	R0402	5	R8 55	R664	R662	R617	R572
35	Resistance	150R	R0402	1	R8 21				
36	Resistance	330R	R0402	2	R8 29	R665			
37	Resistance	560R	R0402	1	R8 22				
38	Resistance	1K	R0402	7	R8 24	R669	R668	R663	R359 R815 R814
39	Resistance	1.2K	R0402	1	R5 95				
40	Resistance	2.2K	R0402	10	R8 20	R666	R639	R622	R573 R119 R115 R114
					R3 90	R378			
41	Resistance	3.3K	R0402	3	R8 42	R636	R626		
42	Resistance	3.9K	R0402	1	R6 24				
43	Resistance	4.7K	R0402	8	R8 54	R839	R630	R623	R618 R219 R927 C629
44	Resistance	5.6K	R0402	2	R8 45	R844			
45	Resistance	10K	R0402	14	R6 72	R671	R850	R813	R811 R643 R634 R633
					R6 27	R620	R144	R140	R651 R134
46	Resistance	18K	R0402	1	R6 40				
47	Resistance	22K	R0402	8	R6 74	R673	R384	R852	R848 R613 R576 R862
48	Resistance	24K	R0402	1	R5 81				
49	Resistance	30K	R0402	1	R6 37				
50	Resistance	33K	R0402	3	R6 29	R628	R621		

51	Resistance	47K	R0402	12	R8 43	R817	R596	R135	R118	R116	R113	R648
					R3 89	R379	R667	R861				
52	Resistance	51K	R0402	1	R6 35							
53	Resistance	56K	R0402	2	R8 41	R216						
54	Resistance	68K	R0402	2	C2 33	R145						
55	Resistance	82K	R0402	1	R8 53							
56	Resistance	91K	R0402	1	R8 46							
57	Resistance	100K	R0402	7	R8 18	R642	R139	R137	R650	R647	R646	
58	Resistance	120K	R0402	3	R6 75	R851	R830					
59	Resistance	150K	R0402	2	R6 55	R654						
60	Resistance	180K	R0402	1	R1 31							
61	Resistance	220K	R0402	6	R8 58	R828	R819	R578	R218	R112		
62	Resistance	470K	R0402	1	R8 60							
63	Resistance	680K	R0402	2	R1 10	R638						
64	Resistance	1M	R0402	2	R6 45	R644						
65	Resistance	1.8M	R0402	2	R6 12	R611						
66	Resistance	NC	R0402	4	R6 25	R217	R138	R856				
67	Resistance	270R	R0603	2	R3 58	R356						
69	Resistance	15K	R0603	2	R3 61	R360						
70	Resistance	150K	R0603	4	R6 58	R657	R656	R614				
71	Resistance	0.39R	R1206	4	R6 60	R659	R615	R616				
72	Rank Resistance	47K	RP-1206-4	2	RP 81 812 1							

73	Adjustable Resistance	50K	RV1008 (2*2)	1	RE S61 1
74	Adjustable Resistance	50K	RV1206 (3*3)	1	RV 112
75	Laminated Capacitance	2.2uF/16V	C0805	2	E6 15 E614
76	Laminated Capacitance	4.7uF/16V	C0805	3	E6 12 E611 E117
77	Laminated Capacitance	10uF/16V	C0805	8	C6 62 C661 E518 C196 C195 C193 C456 C457
78	Laminated Capacitance	22uF/16V	C0805	1	C1 94
79	High Frequency Laminated Inductance	CH68nH	L0603	1	L5 18
80	High Frequency Laminated Inductance	CH100nH	L0603	4	L8 11 L611 L520 L517
81	High Frequency Laminated Inductance	CH120nH	L0603	1	L5 19
82	High Frequency Laminated Inductance	CH220nH	L0603	1	L5 22
83	Diode	RLS4148	D-ESC	4	D8 11 D518 D326 D169
84	Diode	RL4148	D-ESC	2	D6 11 D610
85	Dynatron	1SS372	D-USM	2	D8 12 D612
86	Dynatron	2SC4617	T-ESM	2	T6 15 T614
87	Dynatron	DTA114EE	T-ESM	1	T6 61
88	Dynatron	DTC114EE	T-ESM	12	T6 74 T673 T672 T671 T815 T814 T611 T146
					T6 13 T219 T862 T326
89	Dynatron	5B1	T-TSM	6	T8 12 T138 T137 T136 T318 T317
90	Dynatron	2SC2712	T-TSM	1	T9 26
91	Dynatron	2SC4116	T-USM	1	T8

					11
92	Dynatron	2SC4226	T-USM	1	T5 21
93	Dynatron	1SS4181	T-USM	1	T6 16
94	Power Tube	2SK3476	T-2-5N1A	2	T3 22 T142
95	Integration	CL6010	U-QFN24-04 04-P050	1	U5 14
96	Integration	24C64	U-SOP8-157- P127	1	U8 11
97	Integration	LM4558	U-SOP8-157- P127-L1006	1	U6 11
98	Integration	LM358	U-SOP8-157- P127	1	U6 12
99	Touch On-Off	MONI KEY	S-TD-26EA	1	SW 614
100	Touch On-Off	PF1	S-TD-26EA	1	SW 615
101	Touch On-off	PTT KEY	S-TD-30EA	1	SW 613
102	Ø2.5 Earphone Seat	2.5 mm	JK-ST-104	1	JK 513
103	Ø3.5 Earphone Seat	3.5 mm	JK-ST-301	1	JK 611
104	Ø5 White Lamp	LED	D-LED-0502 5L	1	D9 26
105	排座	JP20	JP-20-2	1	JP8 11
106	Main CMOS Chip	EM78P568-44	U-QFP44-101 0-P100	1	IC8 11
107	Voice Chip	VOICE	U-VOICE-1	1	U8 12
108	Crystalloid	32.768KHz	FX-MC-146	1	CR 811
109	Green Light	GREEN	D0603	1	D8 14
110	Red Light	RED	D0603	1	D8 15

Mainboard first floor part detailed list

No.	Name	Item	Spec.	Dosage	Digit No.							
1	Capacitance	0.5P	C0402	2	C330 C250							
2	Capacitance	0.75P	C0402	1	C242							
3	Capacitance	1P	C0402	1	C191							
4	Capacitance	1.5P	C0402	3	C419 C418 C322							
5	Capacitance	2P	C0402	2	C445 C533							
6	Capacitance	3P	C0402	3	C188 C187 C111							
7	Capacitance	4P	C0402	4	C179 C178 C152 C229							
8	Capacitance	5P	C0402	4	C398 C263 C262 C260							
9	Capacitance	6P	C0402	4	C318 C232 C259 C182							
10	Capacitance	7P	C0402	5	C410 C246 C245 C265 C119							
11	Capacitance	8P	C0402	4	C452 C255 C175 C328							
12	Capacitance	10P	C0402	5	C526 C381 R335 C210 R341							
13	Capacitance	11P	C0402	2	C189 C186							
14	Capacitance	12P	C0402	5	C439 C395 C337 C333 C253							
15	Capacitance	18P	C0402	4	C313 C346 C180 C177							
16	Capacitance	20P	C0402	1	C530							
17	Capacitance	24P	C0402	2	C406 C112							
18	Capacitance	33P	C0402	1	C447							
19	Capacitance	51P	C0402	1	C211							
20	Capacitance	82P	C0402	1	C227							
21	Capacitance	100P	C0402	12	C557 C547 C539 C560 C215 C213 C212 C208							
					C204 C202 C192 C385							
22	Capacitance	102P	C0402	46	C666 C819 C317 C361 C139 C682 C574 C281							
					L339 C357 C355 C351 C350 C339 C332 C326							
					C129 C125 C120 C115 C283 C618 C348 C347							
					C555 C531 C429 C408 C405 C400 C391 C443							
					C258 C228 C220 C219 C286 C171 C170 C852							
					C127 C124 C130 C123 C331 C217							
23	Capacitance	103P	C0402	20	C622 C525 C363 C135 C345 C540 C536 C532							
					C426 C401 C221 C183 C650 C620 C538 C205							
					C354 C422 C113 C230							
24	Capacitance	104P	C0402	31	C667 C316 C353 C561 C684 C683 C573 C264							
					R364 C529 C621 C122 C114 C428 C424 C414							
					C251 C234 C595 C546 C543 C542 C562 C203							
					C402 C133 C387 C329 C323 C319 C218							
25	Capacitance	105P	C0402	2	C358 C131							
26	Capacitance	180P	C0402	1	C282							
27	Capacitance	220P	C0402	2	C528 C527							
28	Capacitance	223P	C0402	2	C550 C563							
29	Capacitance	470P	C0402	43	C665 C416 C137 C365 C572 C247 C240 C239							
					L186 C392 C375 C254 C252 C248 C236 C266							
					C144 C558 C556 C433 C413 C407 C403 C649							

					C261 C257 C185 C184 C174 C172 C321 C147
					C648 C619 C366 C343 C285 C117 C231 C181
					C176 C384 C383
30	Capacitance	473P	C0402	1	C554
31	Capacitance	474P	C0402	1	C549
32	Capacitance	NC	C0402	22	C818 C311 C423 C559 C442 C425 C404 C399
					C378 C376 C372 C235 C224 C222 C209 C244
					C284 C432 C225 C430 C280 C377
33	Capacitance	0.5P	C0603	3	C446 C149 C143
34	Capacitance	1P	C0603	1	C140
35	Capacitance	3P	C0603	1	C154
36	Capacitance	4P	C0603	1	C444
37	Capacitance	5P	C0603	2	C371 C153
38	Capacitance	6P	C0603	2	C150 C145
39	Capacitance	7P	C0603	2	C151 D320
40	Capacitance	9P	C0603	1	C155
41	Capacitance	10P	C0603	2	C427 C116
42	Capacitance	12P	C0603	2	C453 C450
	Capacitance	13P	C0603	1	L319
43	Capacitance	22P	C0603	3	C368 L340 L341
44	Capacitance	24P	C0603	1	C436
45	Capacitance	27P	C0603	1	C126
46	Capacitance	33P	C0603	5	C420 C367 C349 C146 C141
47	Capacitance	51P	C0603	1	C438
48	Capacitance	56P	C0603	1	C238
49	Capacitance	100P	C0603	1	C320
50	Capacitance	220P	C0603	1	C356
51	Capacitance	470P	C0603	3	C352 C128 C121
52	Resistance	0R	C0402	12	C312 C449 C448 C440 C437 C374 C223 C421
					C417 C226 R214 R331
53	Resistance	10R	R0402	5	R438 R339 R324 R147 R195
54	Resistance	22R	R0402	2	R334 R193
55	Resistance	47R	R0402	9	R418 R354 R350 R208 R202 R192 R205 R187
					R452
56	Resistance	75R	R0402	1	R168
57	Resistance	100R	R0402	14	R511 R524 R513 R380 R329 R326 R178 R176
					R173 R172 R149 R126 R136 C342
58	Resistance	150R	R0402	3	R525 R456 R166
59	Resistance	180R	R0402	2	R372 R319
60	Resistance	220R	R0402	1	R327
61	Resistance	330R	R0402	2	R444 R121
62	Resistance	470R	R0402	1	R417
63	Resistance	560R	R0402	4	R315 R313 R153 R151

64	Resistance	680R	R0402	5	R316	R177	R194	R190	R188			
65	Resistance	820R	R0402	3	R516	R395	R120					
66	Resistance	1K	R0402	13	R835	R834	R320	R526	R538	R338	R330	R146
					R158	R143	R142	R141	C537			
67	Resistance	1.5K	R0402	2	R537	R154						
68	Resistance	1.8K	R0402	2	R317	R206						
69	Resistance	2K	R0402	1	R514							
70	Resistance	2.2K	R0402	10	R682	R681	R542	R541	R523	R518	R155	R191
					R376	R383						
71	Resistance	2.7K	R0402	2	R535	R455						
72	Resistance	3.3K	R0402	7	R536	R387	R377	R353	R175	R180	R517	
73	Resistance	3.9K	R0402	3	R520	R439	R196					
74	Resistance	4.7K	R0402	12	R823	R534	R161	R533	R388	R382	R184	R183
					R182	R181	R179	R322				
75	Resistance	5.6K	R0402	4	R352	R328	R174	R332				
77	Resistance	10K	R0402	7	R598	R532	R394	R349	R186	R185	R531	
78	Resistance	22K	R0402	1	R661							
79	Resistance	33K	R0402	1	R528							
80	Resistance	47K	R0402	12	R833	R832	R831	R683	R543	R522	R363	R348
					R162	R204	R201	R375				
81	Resistance	56K	R0402	1	R529							
82	Resistance	68K	R0402	1	R207							
83	Resistance	82K	R0402	4	R448	R447	R445	R362				
84	Resistance	100K	R0402	4	R463	R446	R198	R128				
85	Resistance	120K	R0402	5	R460	R458	R210	R209	R199			
86	Resistance	150K	R0402	5	R321	R325	R171	R200	R159			
87	Resistance	180K	R0402	3	R599	R512	R122					
88	Resistance	200K	R0402	2	R459	R123						
89	Resistance	220K	R0402	1	R160							
90	Resistance	330K	R0402	2	R515	R148						
91	Resistance	470K	R0402	1	R527							
92	Resistance	NC	R0402	6	R539	R392	R333	R127	R465	R464		
93	Resistance	1M	R0402	7	R215	R130	R129	R125	R124	R451	R450	
94	Resistance	0R	R0603	5	R203	L342	L344	L331	L318			
95	Resistance	10R	R0603	1	R197							
96	Resistance	270R	R0603	2	R213	R212						
97	Resistance	NC	C0603	8	C451	C435	C409	C142	C132	C118	C267	
98	Resistance	NC	C0805	2	C256	C338						
99	Laminated Capacitance	1uF/16V	C0805	1	C571							
100	Laminated Capacitance	4.7uF/16V	C0805	1	E118							
101	Laminated	10uF/16V	C0805	8	E665	E667	E519	E684	E574	E520	E521	C454

	Capacitance				
102	Ta Capacitance	0.1uF/16V	EIA3216	3	E313 E122 E121
103	Ta Capacitance	0.22uF/16V	EIA3216	1	E314
104	Ta Capacitance	2.2uF/16V	EIA3216	1	E119
105	Ta Capacitance	4.7uF/16V	EIA3216	2	E311 E120
106	Ta Capacitance	10uF/16V	EIA3216	3	E616 E613 E312
107	Ta Capacitance	100uF	EIA6032	1	E522
108	High Frequency Laminated Inductance	CH12nH	L0402	1	L159
109	High Frequency Laminated Inductance	CH15nH	L0402	1	L171
110	High Frequency Laminated Inductance	CH27nH	L0402	1	C173

111	High Frequency Laminated Inductance	CH47nH	L0402	1	L314
112	High Frequency Laminated Inductance	CH68nH	L0402	2	C412 L325
113	Low Frequency Laminated Inductance	CI2.2uH	L0402	1	R157
114	High Frequency Laminated Inductance	CH2.2nH	L0603	1	L177
115	High Frequency Laminated Inductance	CH12nH	L0603	1	L158
116	High Frequency Laminated Inductance	CH15nH	L0603	1	L155
117	High Frequency Laminated Inductance	CH18nH	L0603	4	L313 L170 L169 L154
118	High frequency Laminated Inductance	CH33nH	L0603	1	R351
119	High Frequency Laminated Inductance	CH68nH	L0603	1	R346
120	High Frequency Laminated Inductance	CH100nH	L0603	2	L153 L317
121	High Frequency Laminated Inductance	CH120nH	L0603	3	L316 L312 L311
122	High Frequency Laminated Inductance	CH220nH	L0603	2	L324 L323
123	High Frequency Laminated Inductance	CH270nH	L0603	4	L168 L162 L161 L160
124	Low Frequency Laminated Inductance	CI1uH	L0603	1	L156
125	Low Frequency Laminated	CI3.3uH	L0603	4	L166 L322 L167 L321

	Inductance				
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126	Low Frequency Laminated Inductance	CI6.8uH	L0603	1	L315
128	Low frequency Laminated Inductance	CI100nH	L0603	1	L152
129	Low Frequency Laminated Inductance	CI560nH	L0603	1	L157
130	Low Frequency Laminated Inductance	CI100nH	L0805	4	L333 L174 L328 L179
131	Line Inductance	HW4.7nH	L0603	1	L191
132	Line Inductance	HW6.8nH	L0603	2	L163 L192
133	Line Inductance	HW12nH	L0603	1	L190
134	Line Inductance	HW18nH	L0603	1	L164
135	Line Inductance	HW27nH	L0603	3	L345 L188 L187
136	Line Inductance	HW39nH	L0603	1	L343
137	Line Inductance	HW56nH	L0603	1	L189
138	Line Inductance	HW82nH	L0603	2	C415 L320
139	Line Inductance	HW120nH	L0603	2	L346 C336
140	Line Inductance	HW150nH	L0603	1	L165
141	Line Inductance	HW560nH	L0603	3	L326 L173 L172
142	Line Inductance	HW1uH	L0805	2	L329 L175
143	Line Inductance	HW220nH	L0805	2	L176 L330
144	Line Inductance	HW560nH	L0805	1	L327
145	High Temperature Not Rise	0.31*1.3*10T	LC035158T	2	L332 L178
146		0.35*1.6*7T	LC03155T	1	L335
147		0.35*1.6*8T	LC03155T	2	L338 L336
148		0.4*1.0*4T	LC04103T	2	R355 L334
149		0.4*1.2*4T	LC03155T	1	L181
150		0.4*1.3*5T	LC03157T	1	L183
151		0.4*1.5*4T	LC03155T	1	L185
152		04*1.5*5T	LC03155T	1	L182
153	Diode	1SV305	D-ESC	6	D145 D144 D143 D142 D319 D318
154	Diode	HVC376	D-ESC	8	D328 D327 D325 D324 D140 D139 D132 D131
155	Diode	HSC277	D-ESC	12	D133 D323 D316 D315 D314 D312 D148 D138 D137 D136 D135 D311
156	Diode	RLS4148	D-ESC	5	D682 D681 D542 D541 D661
157	Diode	BA592	D-USC	2	D322 D146
158	Diode	BB639	D-USC	1	D317
159	Diode	H	D-USC	1	D141
160	No Stick	NC	D-ESC	1	D321
161	Dynatron	HSM88A	D-TSM	2	D443 D147

162	Dynatron	2SC4617	T-ESM	2	T132 T313
163	Dynatron	DTA114EE	T-ESM	1	T526
164	Dynatron	DTC114EE	T-ESM	5	T681 T541 T523 T524 T383
165	Dynatron	2SC3357	T-SOT89	2	T320 T140
166	Dynatron	2SK1588	T-SOT89	1	T525
168	Dynatron	5B1	T-TSM	4	T684 T574 T522 T316
169	Dynatron	2SC3356	T-TSM	2	T319 T139
170	Dynatron	2SC4215	T-USM	2	T520 T129
171	Dynatron	2SC4226	T-USM	6	T311 T312 T135 T131 T130 T315
172	Power Tube	2SK3475	T-SOT89	2	T321 T141
173	Single Bar Tube	K52	T-TSM	2	T325 T134
174	Double Bar Tube	3SK318	T-USM	4	T324 T323 T144 T143
175	Integrate Circuit	TA7368	U-SSOP10-1 75-P10	1	U515
176	Integrate Circuit	TA31136F	U-SSOP16-1 75-P065	1	U516
177	Integrate Circuit	LMX2336	U-SSOP20-1 75-P065	1	U112
178	Filter	450K	FL-PBFC45 5R	1	FL51 4
179	Crystal	29.250MHz	FL-UM-5-3S	2	FL51 FL51 6 5
180	Crystal	14.4MHz	FX-19.2MH Z	1	CR11 2
181	Chinaware	C24	FX-6060-2S	1	CR51 2
182	5V5 Foot	5V	5V	2	U616 U613
183	Channel Potentiometer	ED08741O	S-ED08741 O	1	SW8 11
184	Switch Potentiometer	R08710NS	S-R08710NS	1	SW6 12
185	Antenna Adapter	ANT-2	ANT-KX01	1	ANT 112

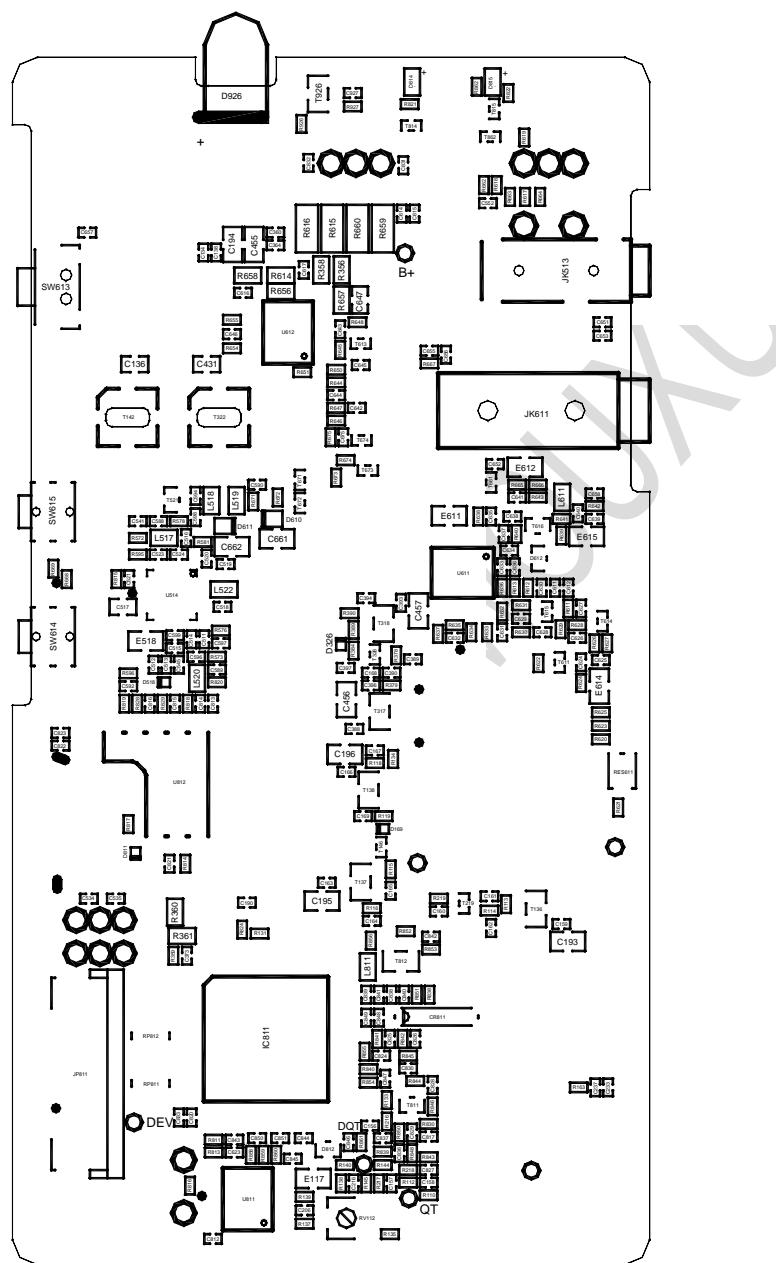
LC Board Components List

No.	Name	Item	Spec.	Dosage	Digit No.							
1	Capacitance	100P	C0402	8	C611	C612	C613	C614	C615	C616	C617	C618
2	Capacitance	102P	C0402	1	C812							
3	Capacitance	103P	C0402	1	C619							
4	Capacitance	104P	C0402	1	C620							

5	Capacitance	220P	C0402	1	C624
6	Resistance	100R	R0402	1	R623
7	Resistance	150R	R0402	2	R615 R616
8	Resistance	1.2K	R0402	1	R612
9	Resistance	2.2K	R0402	4	R613 R614 R617 R618
10	Resistance	1.8K	R0402	1	R621
11	Resistance	4.7K	R0402	2	R619 R814
12	Resistance	91K	R0402	1	R611
13	Resistance	150R	R0603	1	R812
14	Resistance	NC	R0603	1	R813
15	White Lamp	White	D0603	4	D611 D612 D615 D616
16	Dynatron	DTC114EE	T-ESM	2	T812 T611
17	Eliminating Resistance	1K	RP-1206-4	1	R622
18	Row Seate	JP20	JP-20-2	1	JP612
19	Ta Capacitance	10uF/16V	EIA3216	1	E611
20	High Frequency Lamineted Capacitance	CH100nH	L0603	1	L611
21	Tringle Singl-Colored White Lamp Board	LED	LED	1	D812
22	MIC	MIC	MIC60	1	MIC61 1
23	State Fix	HD44780	U-CHIP80-S6 A0069	1	U611

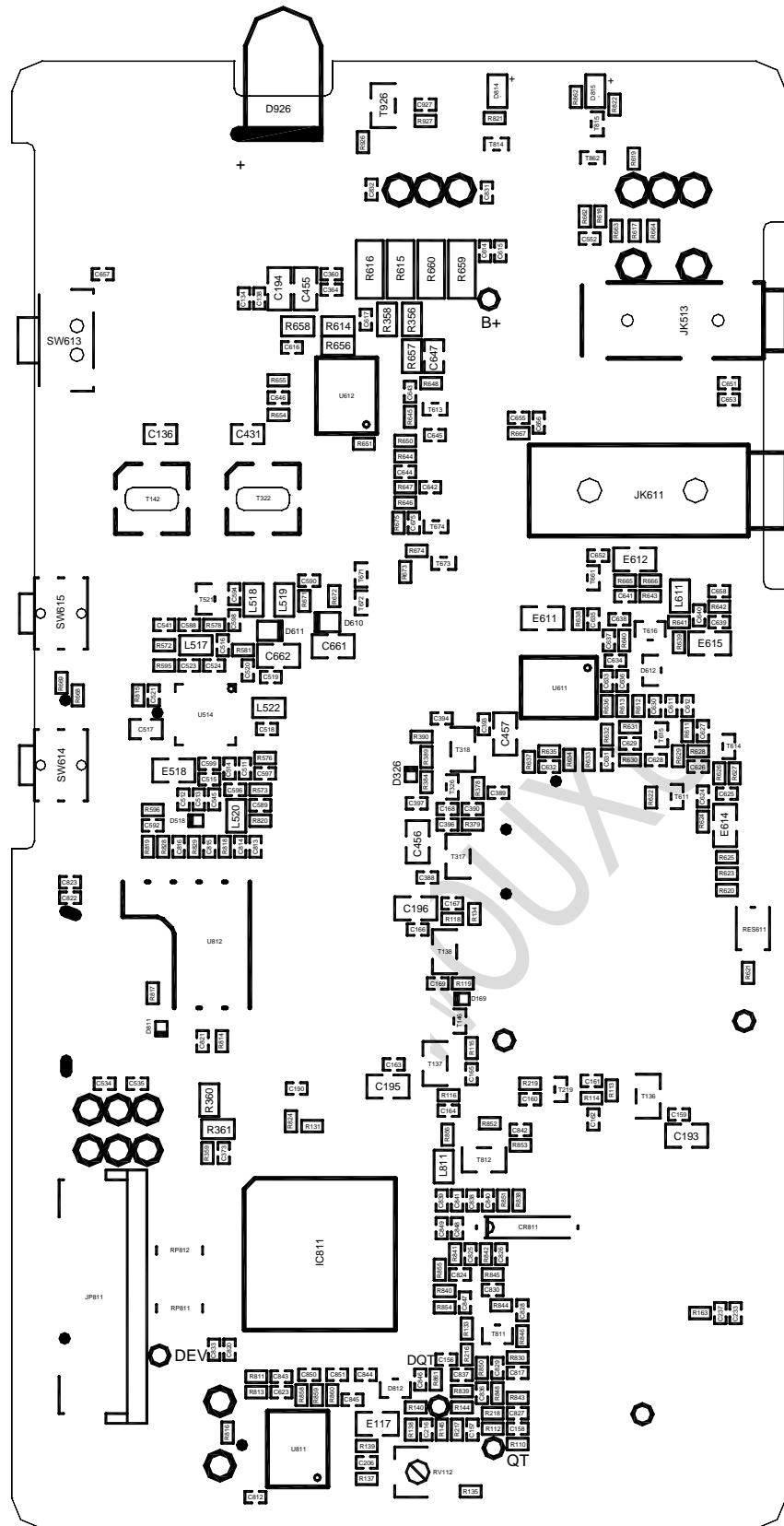
Mainboard Chart

Mainboard Top Layer Components Chart

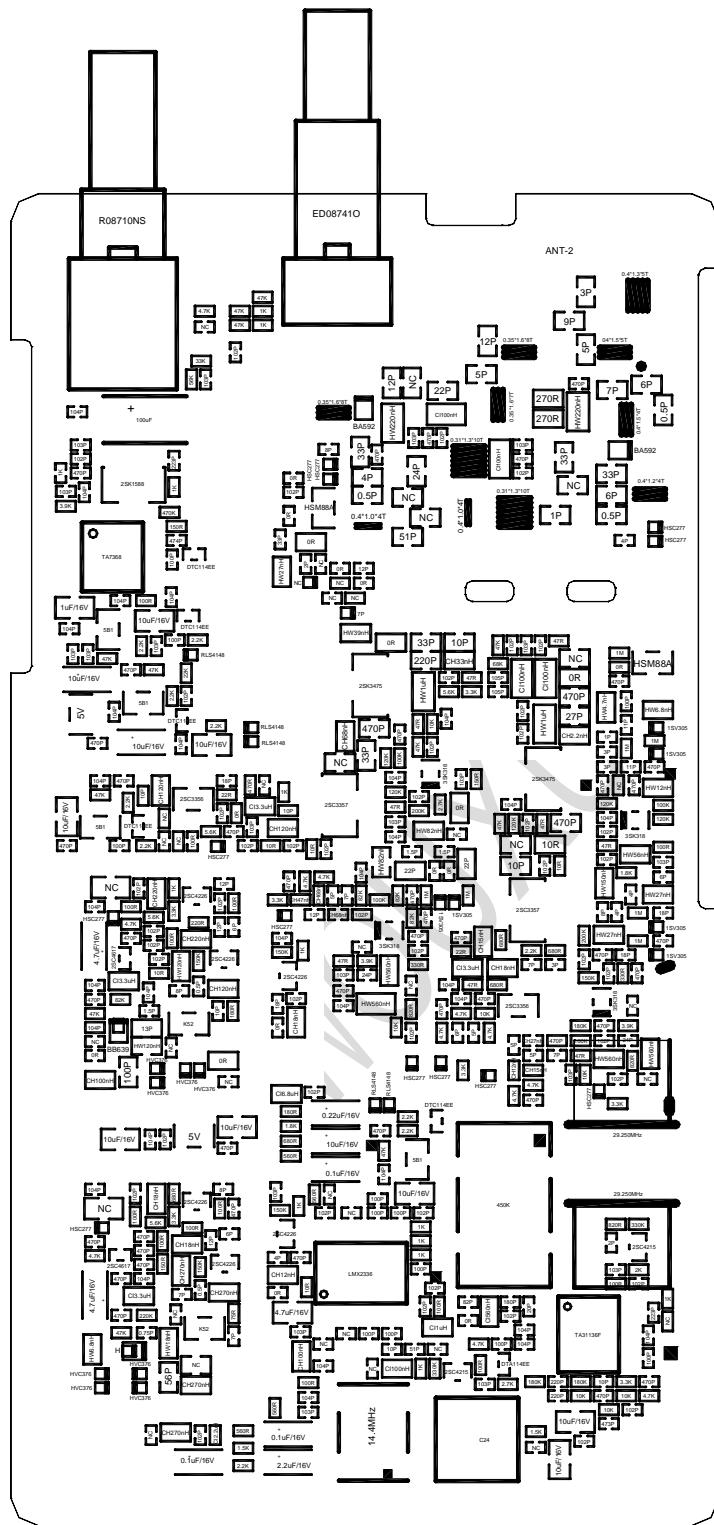


Mainboard Top Layer Digit No.

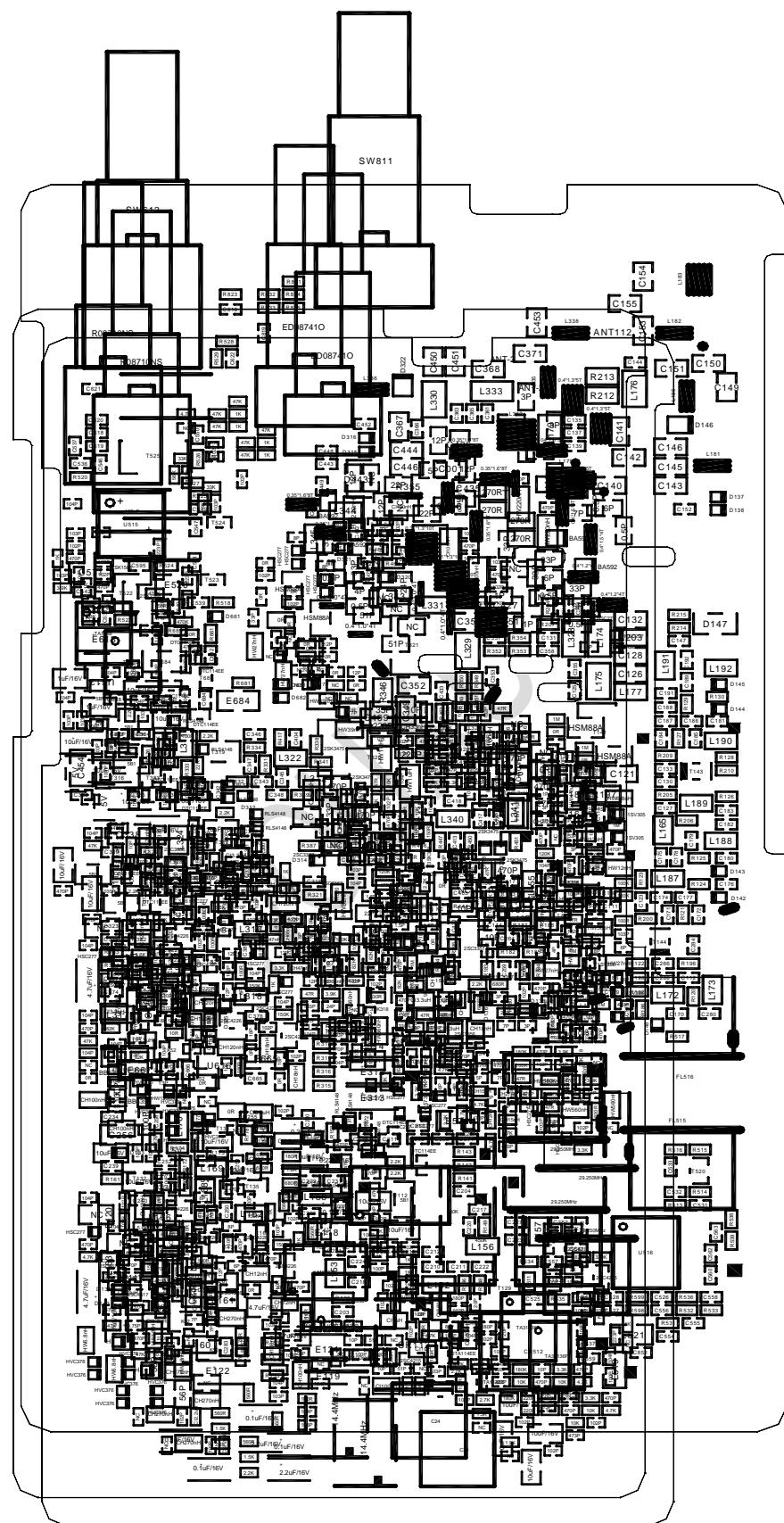
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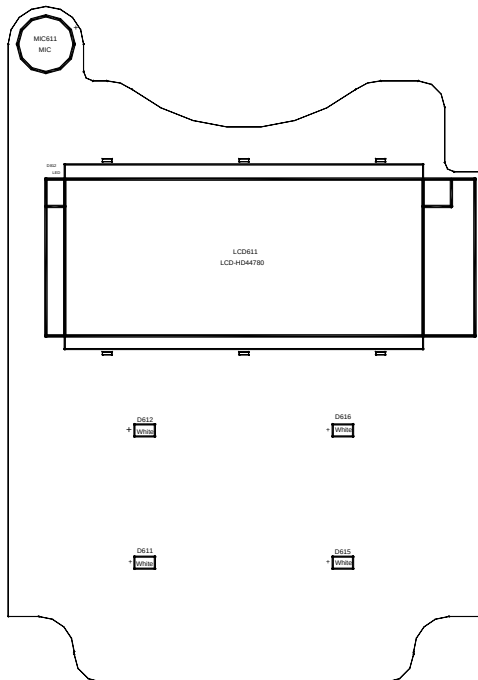
Mainboard Bottom Layer Components Chart



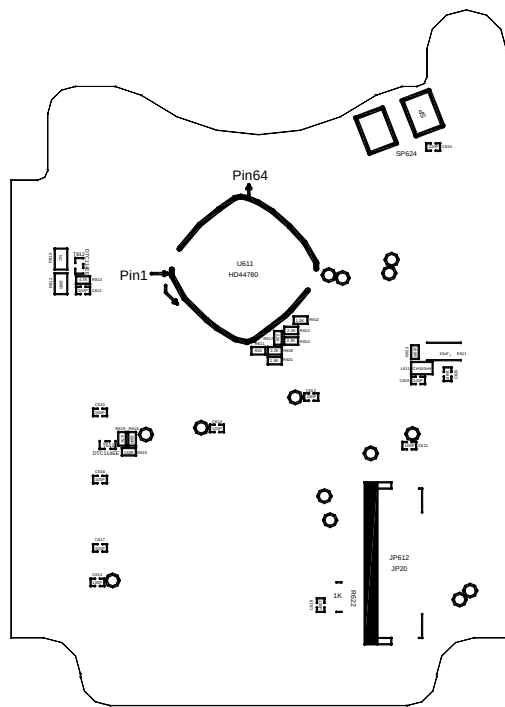
Mainboard Bottom Layer Digit No.Chart



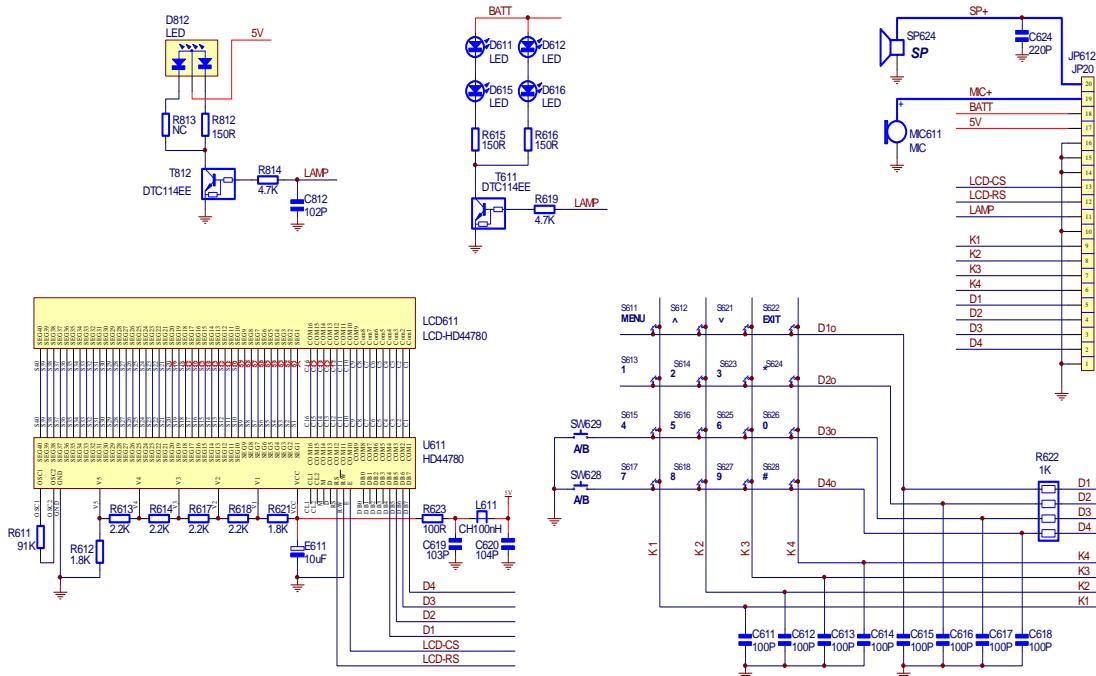
Liquid Crystal Board Top Layer Components and Digit No.Chart

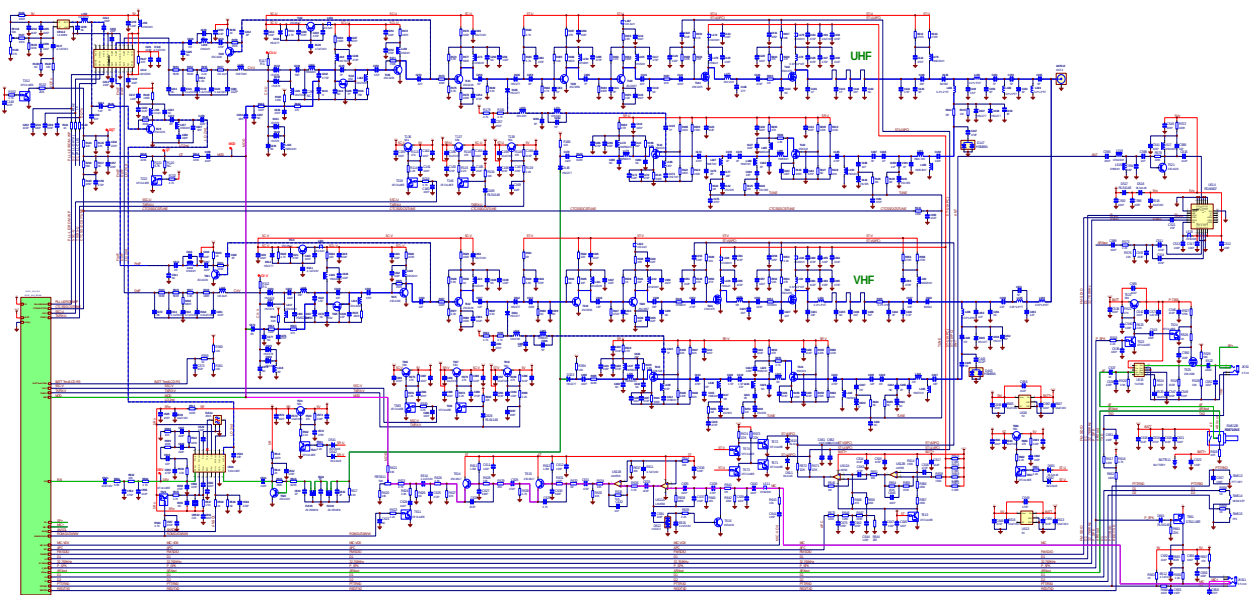


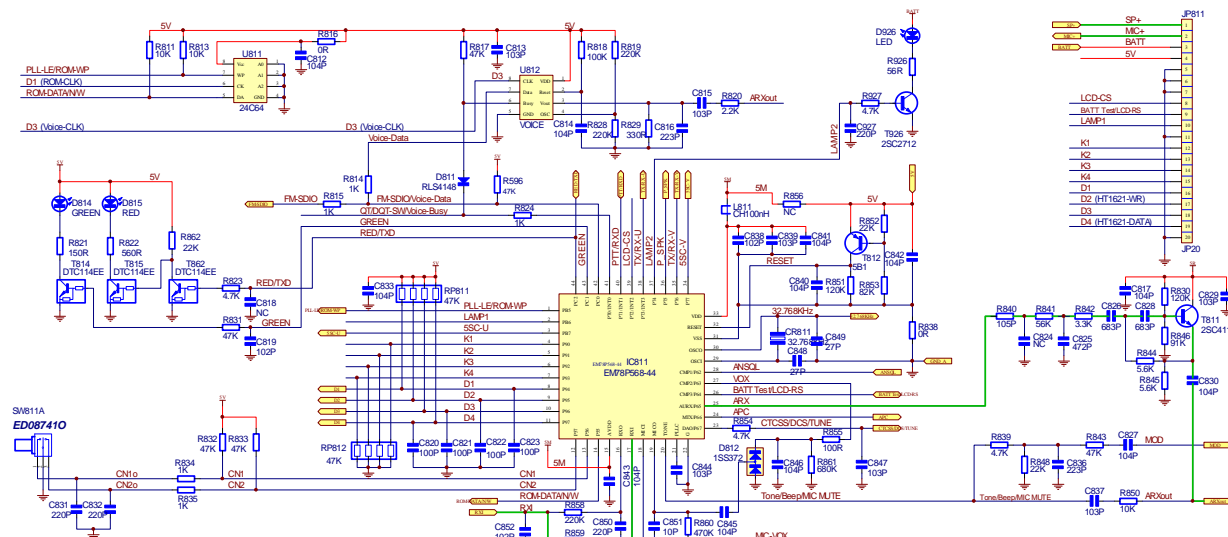
Liquid Crystal Bottom Layer Chart & Digit No.Chart



Circuit Chart







<http://www.wouxun.com>