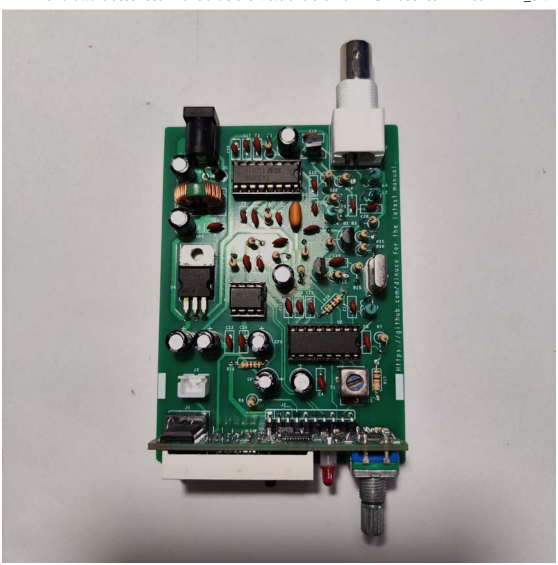
# **R10 Shortwave PLL Receiver Kit**

# **Assemble Manual V8.2**

#### Overview

This kit is specially for receiving ordinary short-wave broadcast signals, combined with the actual use of the domestic situation, after many optimizations to form the current version.

The hardware described in this article is V8.0 and the main PCB labelled "HM00ABRA\_8".



## **Specifications**

Supply Voltage: 12V (It is recommended to use linear regulated power supply or battery)

Current: 110mA

Tuning Range: 3-23MHz

Mode: AM

Step: 1KHz/10KHz/100KHz

#### **Circuit Description**

Refer to the circuit diagram shown on the last page of this document.

The signal received by the antenna first enters the filter network, and the function of the bandpass filter is to ensure that the 3-23MHz signal can enter the source pole following circuit composed of J310, and other signals are attenuated to the greatest extent. The signal is then fed into the TA2003, and there is a mixer inside the TA2003 that mixes the received signal with the PLL local oscillator signal.

The IF frequency is 10.7MHz, and the signal out of TA2003 is sent to 10.7MHz ceramic filter, whose function is to filter out the irrelevant signal generated by mixing, and then it is amplified by 2N2222, after filtering, the signal is sent to TA7613 for further IF amplification, detection, and audio amplify.

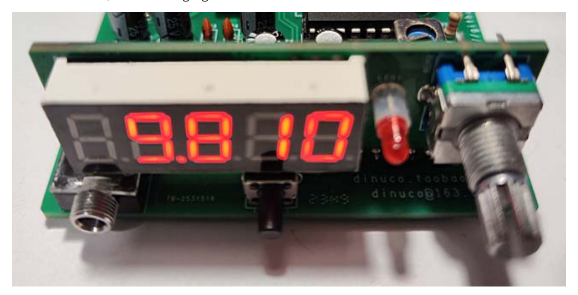
The TA7613 completes the detection of AM signals and has an internal audio power amplifier that can directly drive speakers.

#### **Component Selection**

All capacitors less than 1000pF are high-frequency ceramics, capacitors greater than 1uF are aluminum electrolytic capacitors, and all resistors are 1/4W 5% fixed resistors.

## **Soldering Reminder**

The display board needs to be welded with digital LED and connector plug-in by itself. After installation, the following figure is shown:



# **Assembly and Adjustment**

Test all transistors, resistors and capacitors with a multimeter before installing all components. Then install all components against the circuit diagram and the markings on the PCB board.

Generally follow the low to high order of installation. At the same time, install a socket for the integrated circuit, which can effectively avoid welding the core integrated circuit. Everything

is in order, check and connect the power supply, the positive and negative polarity of the power supply must not be connected wrong.

Plug the walkman headset into the headphone socket, and you can hear white noise when you power it on. Attach a section of flexible wire about 3 meters to the antenna, and the noise will be heard significantly larger, which means that the RF channel is basically OK.

#### Debugging steps without instrument:

- 1 Connect a 3-meter cable to the antenna socket and power it on.
- 2 The electric display frequency of the machine is 9.810, and the encoder can be gently adjusted to a certain AM broadcasting station.
- 3 At this time, the ear will appear broadcast sound, adjust T1 so that the noise is the highest and the noise is the lowest.

Do not screw the core in T1. It is recommended to use a non-inductive driver or a plastic driver for adjustment.

The requirements of the power plug (5.5/2.1) are as fellows:



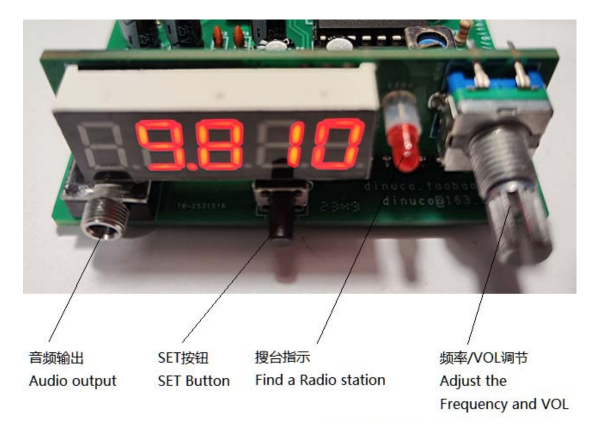
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## **Chassis mounting**

This circuit board can be conveniently placed in a standard aluminum profile case with a size of 76mm\*35mm\*100mm (this case is not included in this kit, please purchase it yourself if necessary).

#### Instructions for use

1 After the machine is powered on for the first time, the machine is in frequency adjustment mode by default, and the digital LED displays numbers, representing the frequency value. Turn the encoder and the frequency should follow. Short press the encoder, the step value should change (not in use of the digitizer turns black). The panel displays the following:



短按 步进切换 Short press Change STEP 长按 启动搜台 Long press Start the searching

- 2 Do not press the SET button first, rotate the encoder to see whether the display frequency of the digital LED display changes.
- 3 Connect the antenna, press the SET button, then C1\_15 is displayed, keep pressing the button, exit the configuration mode when C4\_68 is displayed, and enter the working mode again. All modes are described as follows:
  - C1 15 Sound setting, default 15, can be adjusted between 0 and 25, the louder with the value.
- C2 15 Search threshold setting, default 15, can be adjusted between 0-25, the larger mean the stronger signal.
- C3 50 IF frequency setting, default 50 (unit: 200Hz), can be adjusted between 0 and 99, indicating that the IF frequency is  $10690000 \text{ Hz} + \frac{50}{200} + 200$ Hz.
- C4 68 25MHz Clock offset. The default value is 68 (unit: 100Hz). The default frequency is 25,000 000Hz+68\*100Hz. If there are some wander in the receiving frequency, the 25MHz clock frequency on the PLL small board can be measured by the frequency meter, and the clock frequency offset can be adjusted according to the test value.

Note: C3 C4 can only be set with instruments and experience, and the modified value will not take effect immediately. You need to exit the configuration mode and adjust the working frequency to take effect.

Because it takes time to configure the EEPROM in the MCU, do not power off at will during configuration to avoid misoperation.

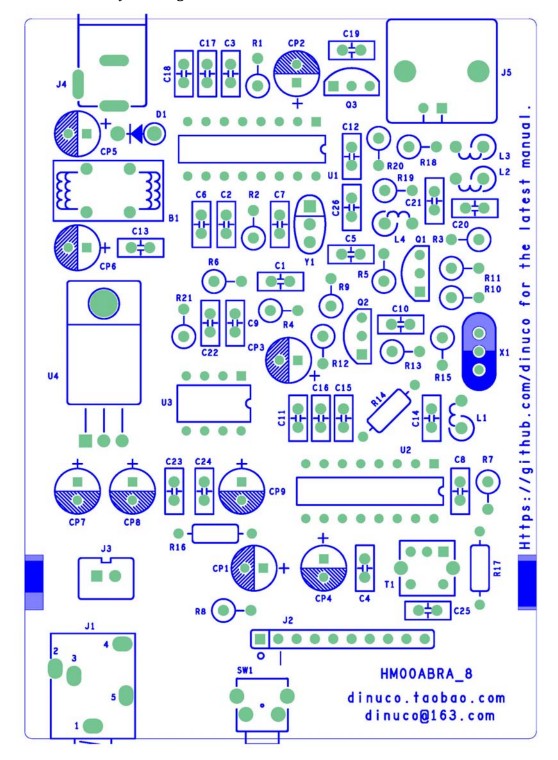
If the configuration is wrong, do not panic, hold down the SET key, re-power on, the machine will be restored to the default setting according to the SET key state.

# **Parts List**

1/4W 5% Resistors				
R1,R8,R13,R16	100			
R2,R10,R11,R14	1K			
R3,R4,R15	10			
R5	220			
R6,R12,R17	10K			
R7,R9,R21	22K			
R18	100K			
R19	4.7K			
R20	470			
Beads, inductors, transformers				
L1,L4	100uH			
L2	820nH			
L3	4.7uH			
T1	7X7-10.7MHz	The state of the s		
B1	T120604 Common-mode coil			
Chip capacitance				
C1,C2,C3,C4,C5,C8,C10,C	0.1uF(104)			
11,C13,C19,C22,C23,C24				
C6	100pF(101)			
C7,C12,C14,C15,C17,C18,	0.01uF(103)			

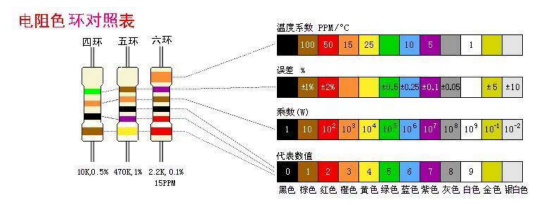
C21,C25		
C9,C16	4700pF(472)	
C20	1pF	
C26	1500pF	
,	Electrolytic capacitance	
CP1,CP2,CP3,CP4,CP5,CP	100uF /25V	
6,CP7,CP8,CP9		
<u>.</u>	Transistor	
D1	1N4001	Or 1N4007 etc
Q1,Q2	2N2222	
Q3	J310	
<u>.</u>	IC	
U1	TA2003 (DIP16)	Have IC socket
U2	TA7613 (DIP16)	Have IC socket
U3	FM62429 (DIP8)	Have IC socket
U4	7805 /TO220	
<u> </u>	Crystals and filters	
		E10.7A
X1	10M08A	
<u> </u>	Other components	
J1	3.5mm stereo socket	AUX (audio output)
J2	CON10 socket	Connected to the LED
		display board
J3	Speaker socket	SPK
J4	Power socket	5.5/2.1
J5	BNC	
SW1	Button	
-	Blank PCB board ×1pcs	·
The display board includes a cir	cuit board, a 3mm LED, a digi	tal LED display, and an encode

# **PCB** Assembly Drawing



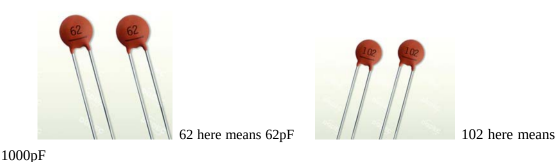
### **Resistor Color Codes and Ceramic Capacitor Identification**

Resistors are marked using colored bands. Most resistors are 5% accuracy parts and marked with four bands. Less common 1% accuracy resistors are marked with 5 color rings. The following table can be used to read the value of these resistors:



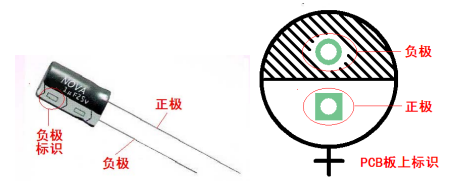
The capacitance of ceramic capacitors is generally denoted in units of pF (p meaning pico or 10^-12). However, some parts are directly labeled, such as 1000p, 220p, etc.

Most are labelled in exponential terms, such as 102,221. The first two digits are two most significant digits of the capacitor's value, the last digit being the number of zeros added after these digits. For example, "102" means that the leading digits are 10, while 2 means that 2 more zeros are added, i.e. 1000pF. Similarly, "221" means that the leading digits are 22, and 1 means that one further zero is added, i.e. 220pF.

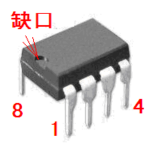


#### **Polarity of Electrolytic Capacitors**

Electrolytic capacitors are polarised. Please make sure that the positive and negative pins of these capacitors correspond correctly to the PCB markings when inserting these parts.



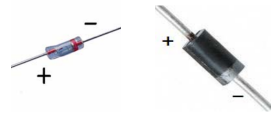
# IC Identification



8 脚直插管脚排列

# **Identification of Transistors and Diodes**

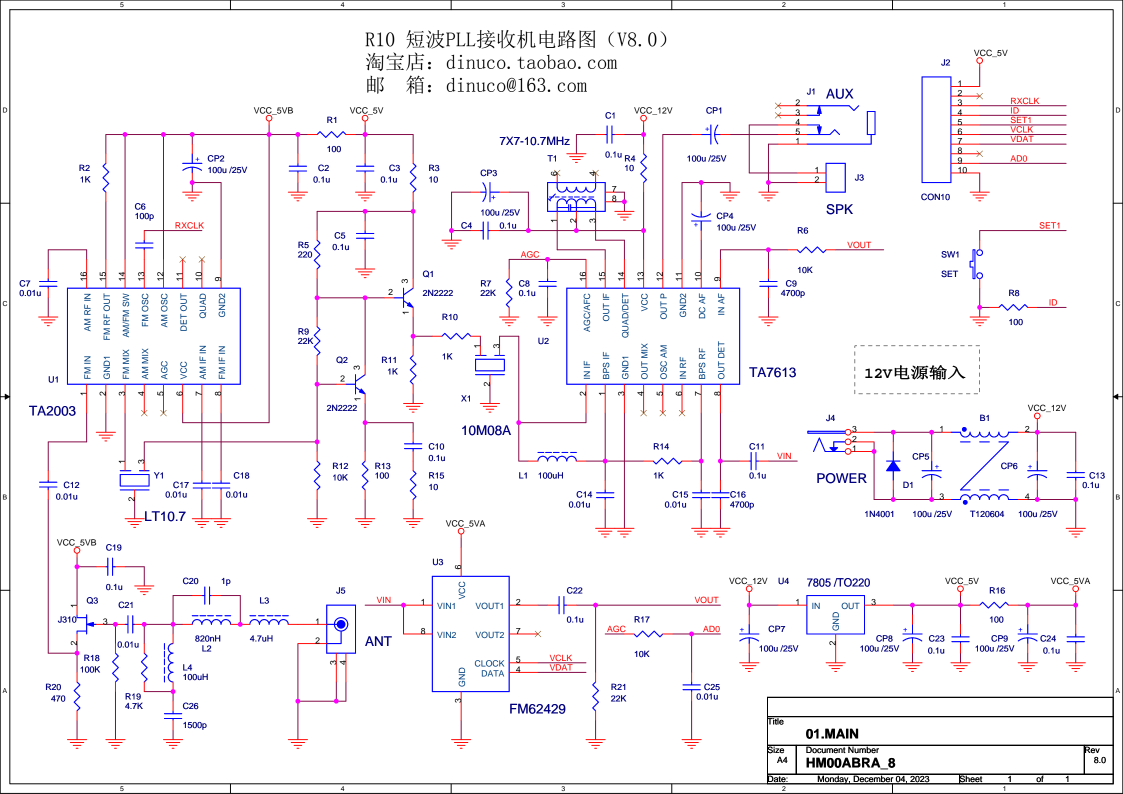


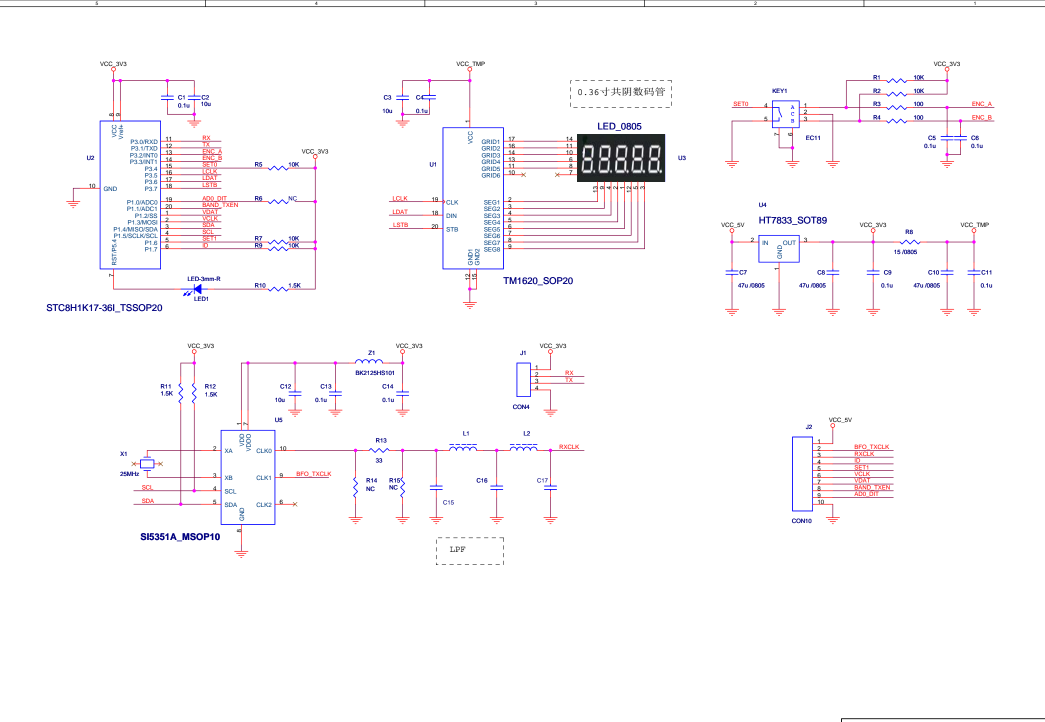


TO-92 package pin arrangement

1N4148 diode polarity

1N4001 diode polarity





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