Frog Sounds HAM Radio QRP Kit Telegraph CW Transceiver

Receiver Radio Station V3

Description:

This is a very small volume of a simple 40 meter band micro-power amplitude telegraph transceiver, 9V square battery or external 9-12V DC power supply. Spread good time, and the nearby provinces hundreds of kilometers amateur radio communications. This machine was first introduced by domestic radio enthusiasts, but also it played a nice name "frogs". The frogs calling Kit V3 public version based combined with the actual usage Fixed several key issues, after several debugging before the formation of the current version.

Key Indicators

Power supply: 9V-12V (Recommended 12V linear regulated power supply)

Antenna: 50 ohm, unbalanced

Transmission power: 2W (9V Power), 3W (12V power)

Frequency: transmitter local oscillator frequency: 7023 KHz; receive local oscillator frequency: about

7023-7026 KHz

Operating mode: CW

Use

This machine is simple direct conversion transceiver interference, selectivity can be compared and the super heterodyne receiver, it is necessary to use not worse than the length of a half-wave dipole antenna, or communication is relatively poor. The selection disturbance is relatively small; spread the good opportunity for communication experiment, it is best to make an appointment with your friend's communication. Communication distance of about 150-300 km more secure, to greater distance depends on the propagation environment and the operator's operating skills. If the broadcast interference is relatively large, use 5K GAIN potentiometer signal attenuation, emergent signal from the radio interference. Attenuation potentiometer is critical, carefully adjusted; you will receive an unexpected effect. In the dissemination of good times with of this machine FT80C goods shortwave radio with a signal on a distant contrast reception, this local effect is no difference between basic commodity machine, which makes unexpected.

Recommendations for improvement

1N4001 replaced by appropriate varactor tube (recommended the OP-100P), can increase the receive frequency range. Q1 9018 power between $0.8W \sim 1.2W~8050$ power between 1.5W~to~2W (select 8050 will make D882 In a critical state, need to be careful).

The list of components

1/4W fixed resistor				Electrolytic capatitors			
R1、R2 10c		hm	A	CP1、CP7		100uF/16V ●	
R3、R19 39c		hm	A	CP2、CP5、CP6、CP8、CP9		10uF/16V	•
R4 200		ohm 🛕		CP3、CP4		47uF/16V	•
R6、R7、R8、 R9、R10 1K			A	CP10		1uF/16V	•
R5、R11、R12、R13 10F			A	Trans		istor	
R14 47K			A	D1、D2、D5、D7		1N4148	•
R15 100		K	A	D3、D6		1N4001	•
R16、R17 150		K	A	Q1		9018	•
R18 220		K	A	Q2		2N7000	•
Adjustable res		istance		Q5		8050	•
W2 47K (473)				Q3		D882	•
W1	4K7		*	Q4		8550	•
Fixed induc		tors		LED		LED(2 colors)	
L1 100mH (8*10		Shape)	•		IC		
L3	1mH(Color	ring inductance)	•	U1	78L06 (T092)		•
L4	22uH (Magnetic)		•	U2	NE602 (DIP8)		
L5	1uH (Magnetic)		•	U3	LM386 (DIP8)		
Ceramic capacitors				U4 74HC00 (DIP14)			
C14、C15、C16、C17、C18、C19		0. 1uF (104)	A	Crystal			
C8, C9, C10, C11, C12, C13		0.01uF(103)	A	Y1, Y2	7. 023MHz		
C1		22pF	A	other			
C2, C3, C4		82pF		Ј2	Antenna pedestal		*
C20		0. 47uF (474)		Ј4	Black power outlet		*
C5、C6		470pF (471)		Ј3	3.5mm Stereo Jack(KEY)		*
C7		4700pF (472)	•	Ј1	3.5mm Stereo Jack(PHONE)		*
PCB * 1			*	heat sink t	for D882		
Diametor of 0.51mm enameled wire							*
Inaddition, with the	he kit as we	ell as a 51ohm ref	ers	lW resistor	used to act a	s a dummy load for	
testing.							
Note:LM386 due to compatible models		manufacturesr, the	ere	will be such	n the GM386, M	KA386, JRC386 are LM	M386

PCB ASSEMBLY



