

R4 Radio-Network link Box User Manual ver 1.3

Zello EchoLink SSTV PSK31 AllStarLink Node Box



list

- P 2, Product features are as below
- P 2, Control Principle
- P 2, Controller applications:-
- P 2, The softwares that this product supports are
- P 2, Motherboard function diagram
- P 3,R4 built-in USB HUB connection system Compatibility test
- P3, R4 external screen function description with laser engraving
- P 3, Five buttons on the panel to set the function
- P5, Editing steps:
- P 6, Driver Installation:
- P 6, Important function **microphone** settings:

- P 6, ECHOLINK Set reference
- P 8, MMSTV Set reference
- P 9, Below is the connection to use in ZeLLO
- P 11, **AllstarLink** Connect to use
- P 12, Connection to use in YY
- P 15, Accessories list :
- P 14, contact the designer

R4 basic parameters

Type : USB FM Transmitter
UHF Transmit power : 26 DBm (0.4W)
Weight : 150 grams (0.15KG)
Size : Width: 6CM Height: 10CM



The built-in UHF module is originally designed to be used with other types of handheld walkie-talkies. It may not be suitable for 7X24 hours of continuous operation. The time when I continue to run with abnormal reception and transmission failures, the shortest is 3 weeks and the failure will occur. The longest time is 9 weeks later There is a failure. Disconnect the power supply and power it back on to restore. It is recommended to disconnect the power and reboot every 3 weeks.

The new version R4 will be released in April 2023, detect SQL signal in ZELLO, convert to keyboard value "F7", no key-value conversion software is required.

Product features are as below :-

- 1, Built-in USB sound card chip, with high-quality audio input and output.
- 2, Built-in USB serial chip. E.g. launch control using **RTS**, receive control using **DSR**. (ECHOLINK User)
- 3, The built-in audio detection chip controls the radio's **PTT** button and outputs the sound to the speakers by the radio-compute-controller. (ZELLO User)
- 4, The control-software forwards the input-voice of the microphone with the detection of the **SQL** radio signal from the USB chip (ZELLO User)
- 5, **The USB-Radio Interface is compatible for AllstarLink. GPIO Detect COS and CTCSS input . GPIO outputs and control the PTT (ASL soundcard function).**
- 6, Built-in UHF module, (no need to connect an external wireless walkie-talkie).
- 7, USB data transmission has components "common mode inductor" and "magnetic beads". Isolate Power/RF interference and high frequency radiation.
- 8, The built-in USB HUB is connected to other functional chips, and only one USB cable is used to connect the PC or Raspberry Pi for work..
- 9, Receive and transmit frequencies... Common parameters can be set and adjusted. One button can quickly switch between five groups of frequency memory and one set of settable modes (VFO).
- 10, LED status indicators.

Control Principle:-

In general, the Internet voice chat software, with the help of output audio controller that detects audio input from the radio PTT, hence the audio will transmit over. On the other end, once radio receive the audio, the controller detects the SQL signal through the USB control network, the voice chat software will forward to the audio to the radio. In this way, it will be on the radio-linked network.

Controller applications:-

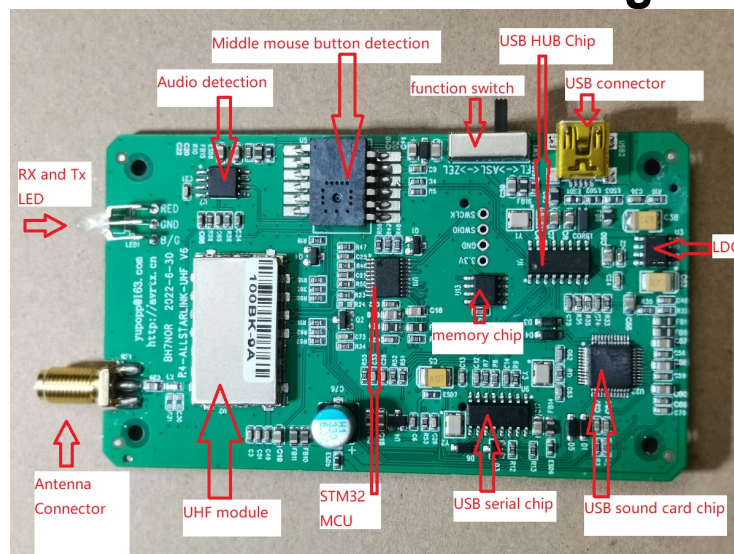
By getting the radio link to the network, you can set up radio links or relay links and extend the range radio transceiver or repeater, therefor global radio link is achieved.

The softwares that this product supports are :-

AllstarLink, ECHOLINK, ZELLO, SSTV, psk31, SKYPE, QT, YY and other chat intercom and data transfer software.

Note1: There are some softwares are that not support on USB and control detection, thus at this time, while on the computer microphone input, we can use the software VOX function

Motherboard function diagram



R4 built-in USB HUB connection system Compatibility test

(Run EchoLink and ZELLO intercom)

lenovo ThinkPad W510 (I7-Q820,GPU NVIDIA Quadro FX 880M)	windows 10 enterprise edition	Test Results : PASS
lenovo ThinkPad U310 (I3-2540,GPU Integrated Graphics)	windows 10 enterprise edition	Test Results : PASS
TongFang N10Y (N450-1.66G, GPU Integrated Graphics)	windows XP SP3	Test Results : PASS
HP HSN-Q27C-5 (I5-1135G7,GPU Integrated Graphics)	windows 11 Home Edition	Test Results : PASS

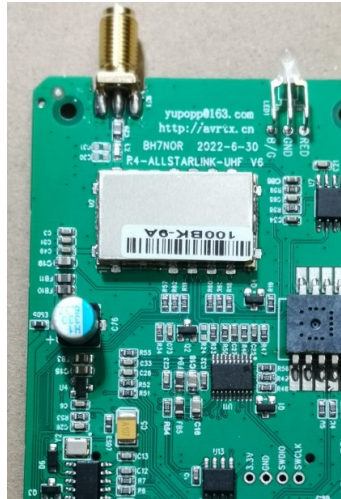
R4 built-in USB HUB connection Raspberry Pi Compatibility test

Raspberry Pi 3B+ linux repeater 4.9.80-V7+ (Run AllStarLink) Test Results : PASS



Note2: The R4 built-in transmitter draws a lot of current from the USB port and is not guaranteed to work properly with an untested PC. Connecting a USB HUB in front of the R4 is not supported. Therefore, returns with compatibility issues are not accepted..

R4 external screen function description with laser engraving



“TX: RED” and “RX:B/G” : This is LED status indicators.
When R4 fires, R1 lights up red.
When R4 receives a signal, R1 blue or green light is on.

Function Switch position- **Top**:

Internal USB sound card/USB audio detection/middle mouse button chip gets power to run. USB mouse middle button detection, connect to PC when running ZELLO or YY...

Function Switch position - **middle**:

Only the USB sound card chip gets power, USB sound card chip detecting COS / CTCSS and controlling PTT.you can use Raspberry Pi to run AllStarLink to connect R4 intercom.

Function Switch position- **bottom**:

The USB sound card chip and the USB serial port chip get power supply. The USB serial port chip uses the port RTS (active high) to control the UHF module PTT, uses the port DSR(active low) to detect the UHF module squelch signal (SQL), and can run ECHOLINK/SSTV/PSK31...

Note3: It is not recommended to connect the Raspberry Pi to the AllStarlink intercom when the switch position is at the top or bottom! !

Five buttons on the panel to set the function



memory key, Cyclic conversion: M1/M2/M3/M4/M4/VFO



Confirm key/Enter key/Exit key (long press)



Menu key, short press to pop up menu 1, long press to pop up menu 2


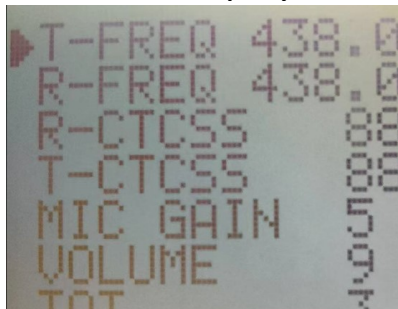
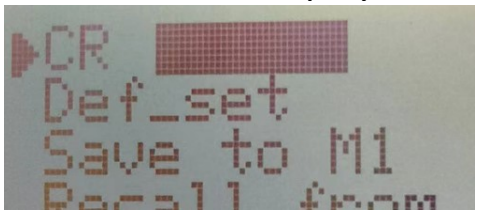


Up key/Increase key (Short press the value +1, long press the value +5)



Down Key/Decrease Key (short press the value -1, long press the value -5)

Display menu

<p>A: main interface display</p> 	<p>B: menu 1 display</p> 	<p>C: menu 2 display</p> 
---	---	---

T-FREQ : transmit frequency	Value adjustment range 430-470
R-FREQ : receive frequency	Value adjustment range 430-470
R-CTCSS : receive CTCSS	CTCSS=38 Group CDCSS=83 Group
T-CTCSS : transmit CTCSS	CTCSS=38 Group CDCSS=83 Group
MIC GAIN : Microphone gain (transmit audio gain)	Value adjustment range 1-8
VOLUME : Receive Audio Gain	Value adjustment range 1-9
TOT : Prohibited launch time countdown	1-9 (minute) (Recommended default value: 3 minutes)
SQUELCH : Squelch depth	Value adjustment range 0-9

VFO : Custom value setting mode (editable mode)






M1-M2...M5 : memory 1-5 Group (Channel memory mode, cannot be edited)

CR : LCD display contrast adjustment

Def_set : All values are initialized

Save to M1 : Save VFO values to M1...M5


Recall from M1 : Save values from M1...M5 to VFO


Factory initialization operation:
 long press to pop up menu 2 ,
 short press to **“Def_set”**, -> , -> .


Editing steps:

1, Menu 1 Edit Settings (VFO)



short press several times , if "VFO" is displayed in the lower right corner,

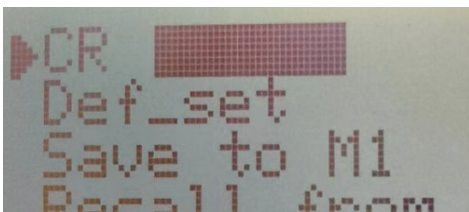


short press , A right arrow appears in the upper left corner of the standby screen, Entered: Menu 1 Edit Mode

When the LED is off, short press the "Menu button" to enter the "Menu 1 (VFO)" setting mode, a right arrow will appear on the left side of the screen, click the "Menu button" continuously, the right arrow will move down a line, click "ENTER" Enter the value modification mode, and the currently modifiable number will flash. Press "Up" or "Down" to modify the value. Press "ENTER" again to save the modified value, continue to press "ENTER" to move the flashing position of the number... When moving to the rightmost value, press "ENTER" to confirm, then press "Menu" to switch to the next line...

When the setting is over, press "enter" to confirm the save, without any operation, wait for 20 seconds to automatically exit.

2, Menu 2 Edit Settings(VFO)



In the standby screen, when the LED is off, long press the "menu button" to enter the menu 2 setting mode, Continuously click the "Menu key" to move down the function.....

CR : LCD contrast adjustment, press the up key to increase the contrast, press the down key to decrease the contrast

Def_set : Press "up key" or press "down key" to display "FAC_SET", then press "ENTER", all values return to default values

Save to M1 : Press "Up" or "Down" to switch from M1 to M5, then press "ENTER" to save the VFO value to M1...M5

Recall from M1 : Press "Up" or "Down" to switch from M1 to M5, then press "ENTER" to save the values of M1...M5 to VFO

Note 4. During the programming and setting process of menu 1, only the number flashes, and the digital value can be edited and modified.

Note 5. Press any key to turn on the backlight, if there is no key operation within 20s, the backlight will turn off and enter the power saving mode

Note 6. Press the Enter key to save successfully. If there is no value input within 20s after the last digit is modified, the system will automatically return to the menu interface. After 20s, the system will return to the main interface, and after 5s, the system will Auto lock screen

Note 7. "VFO" is displayed in the lower right corner to enter Menu 1 mode or Menu 2 mode

Driver Installation:

- USB sound card chip: the Windows operating system has the integrated driver; hence, installation is not needed.
- USB mouse middle key detection chip: the Windows operating system also has the integrated driver; hence, driver installation is not needed.
- But you need to install the USB serial driver, the download link is as below:-
<http://avrtx.cn/download/USB%20driver/CH340/CH340%20DRIVER.ZIP>
<http://www.wch-ic.com/search?t=all&q=CH340> (CH341 Driver compatible)



Important function **microphone** settings:

System audio management interface, do not select the **microphone to enhance** or **AGC**, if you select the option, the audio of other party will be very loud and noisy.

ECHOLINK and MMSTV Connect to use:



ECHOLINK Set reference

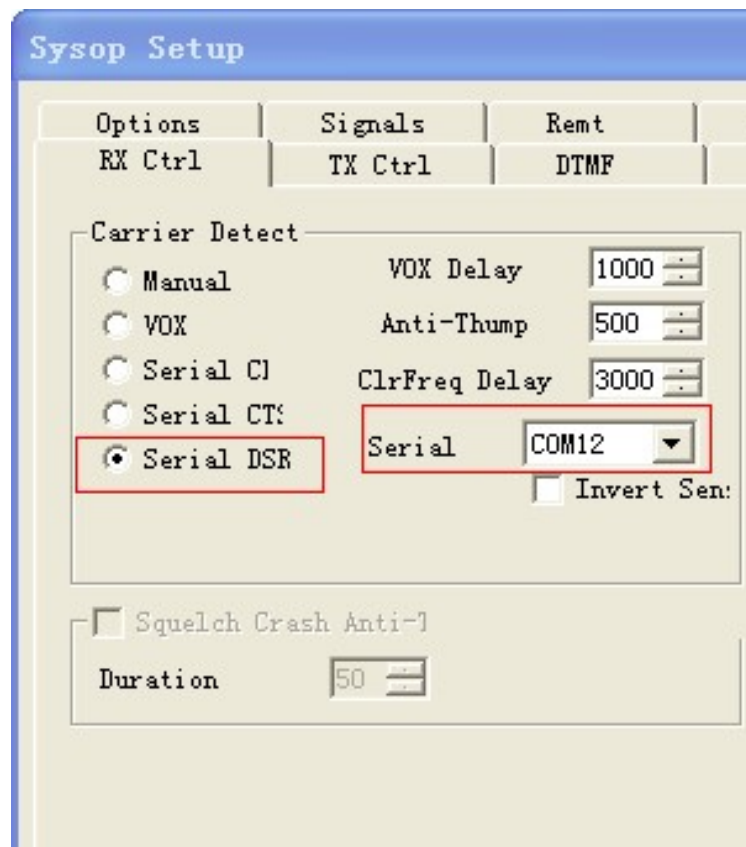


Select audio input and output as: **USB pnp sound device**

Input and output volume setting, please set to the system audio management interface

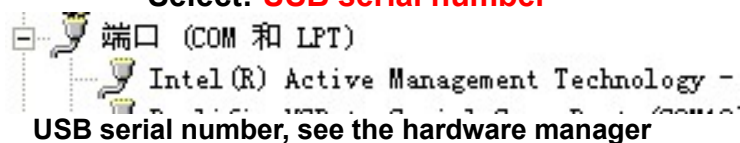
Important function **microphone** settings:

System audio management interface, do not select the **microphone to enhance** or **AGC**, if you select the option, the audio of other party will be very loud and noisy.

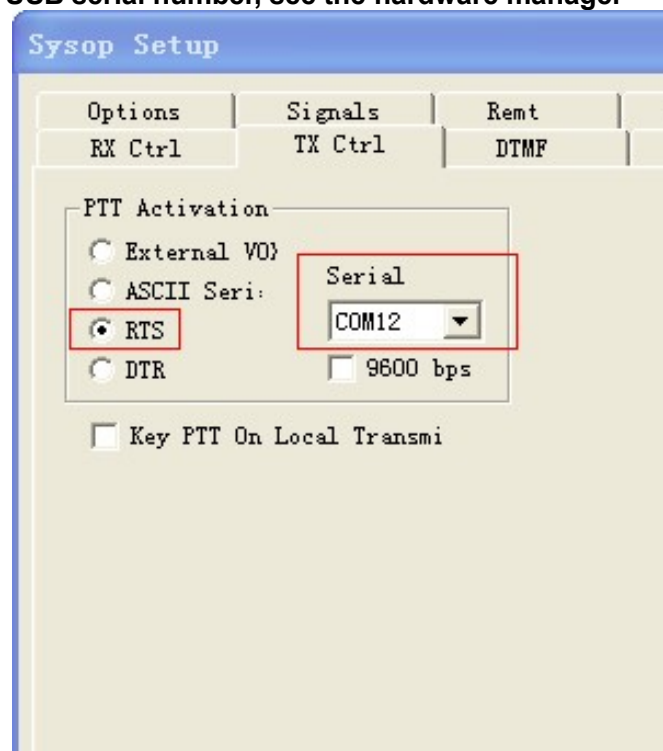


Set receive control as: **Serial DSR**

Select: **USB serial number**



USB serial number, see the hardware manager

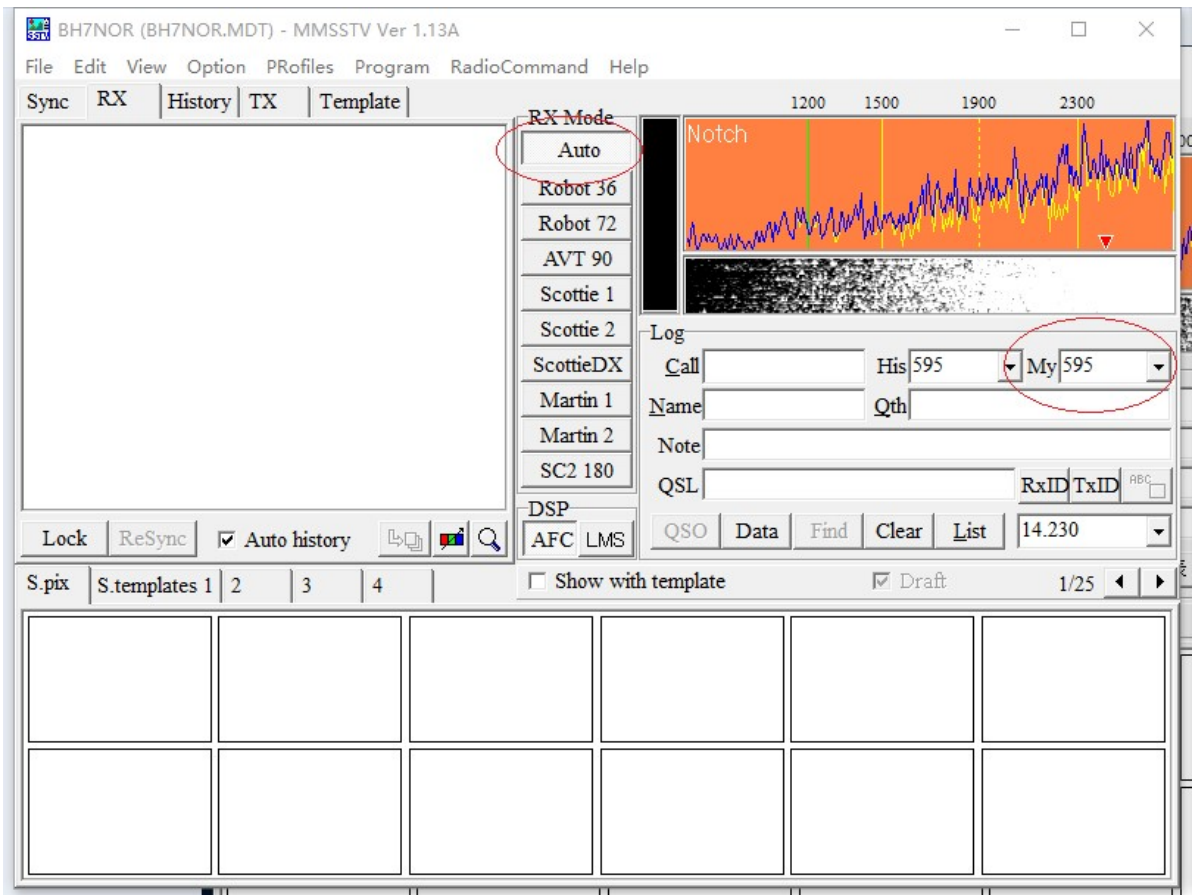


Select: **USB serial number**

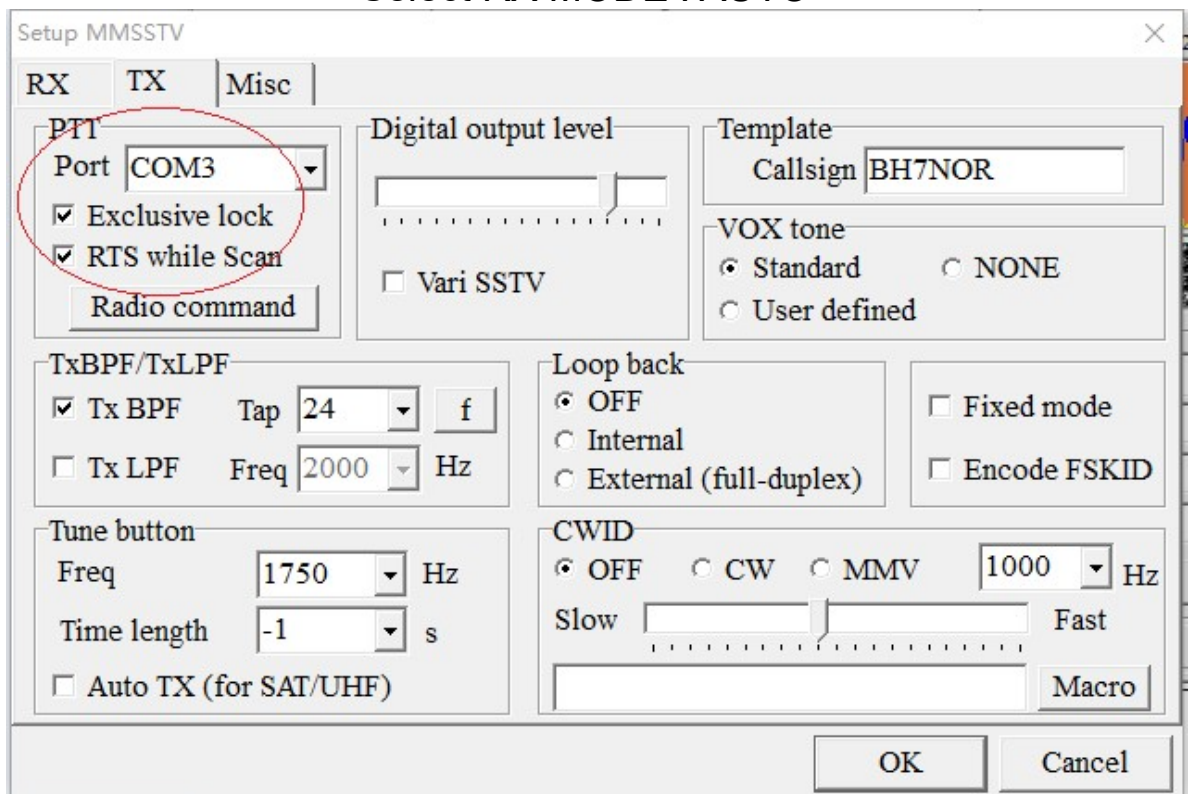
Set the launch control as: **Serial port RTS**

Note8: If the R4 control is abnormal after the PC is turned off, please set "PC shutdown=USB no power" in the PC BIOS. The reason for the above problem is related to the drive control principle of R4 and PC-ECHOLINK serial port RTS control. Not an R4 design flaw. There is no solution to this problem.

MMSTV Set reference



Select RX MODE : AUTO



Select: USB serial COM number, Select Exclusive Lock and RTS While Scan

Below is the connection to use in ZeLLO:-

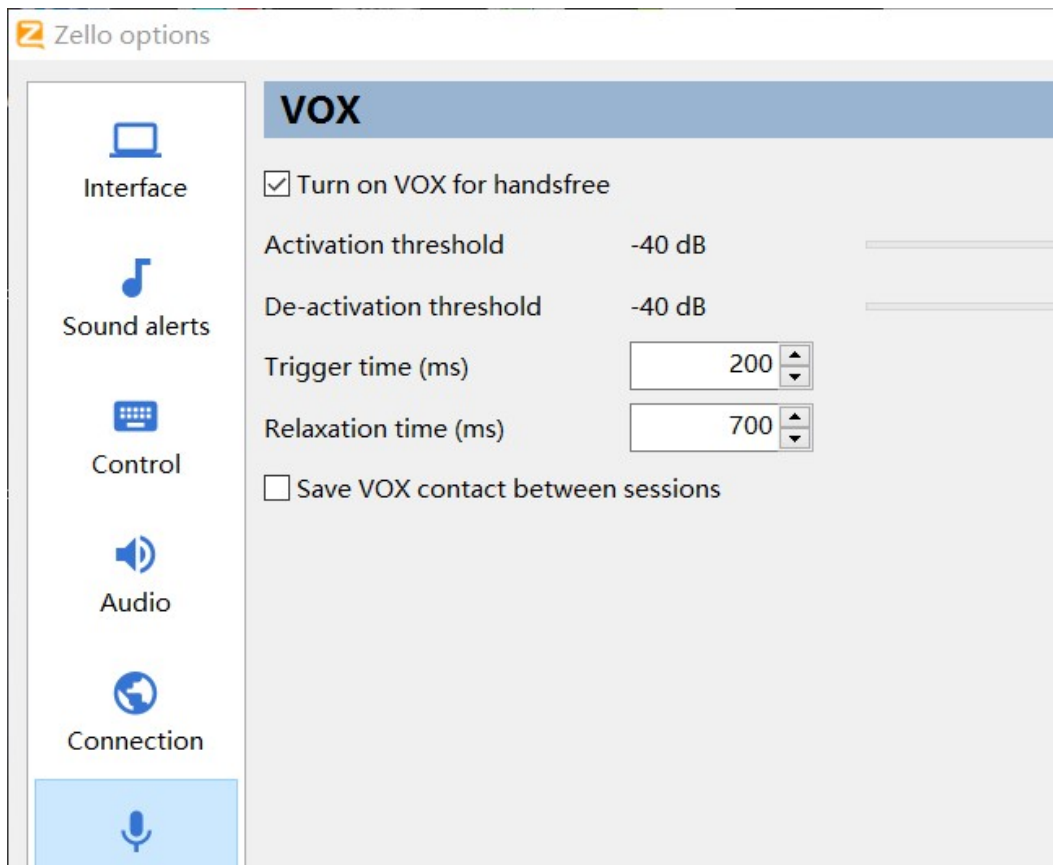


The “set reference” for ZeLLO:-



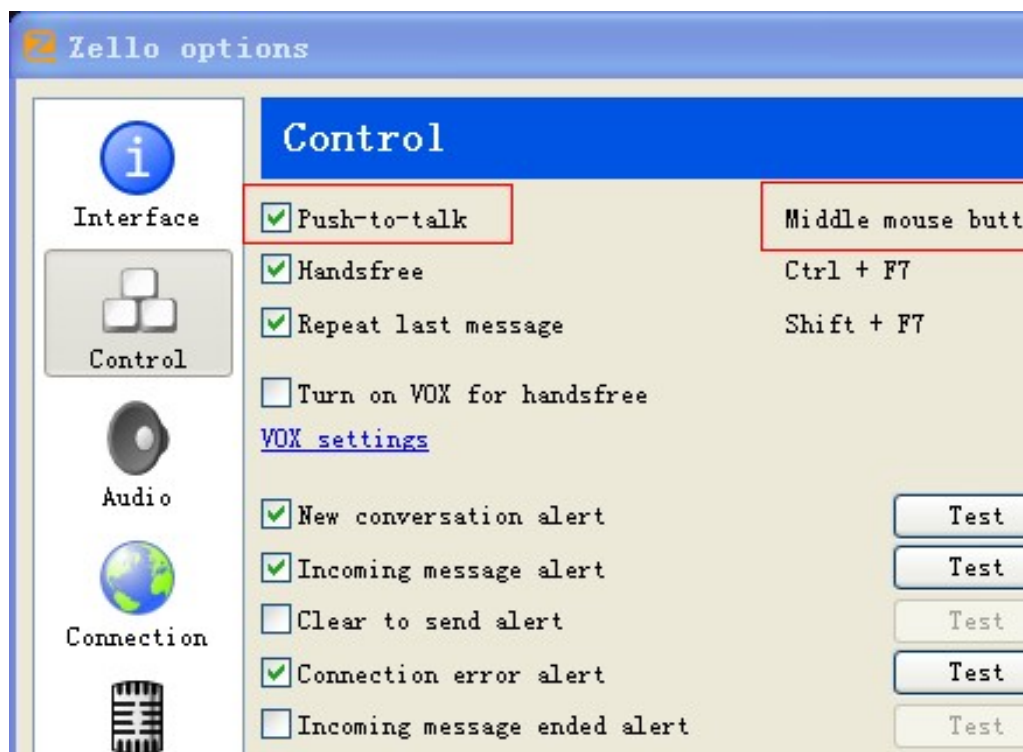
1, set the audio on both input and output to **USB PnP Sound Device** (windows operating system already has the integrated driver)

Important function microphone settings: System audio management interface, do not select the **microphone to enhance** or **AGC**, if you select the option , the audio of other party will be very loud and noisy.



zello ver 2.6

2-A, Select ZELLO detection as "VOX Enabled"



zello ver 1.38

2-B, Set Push to talk on ZELLO to "Middle Mouse Button"



Settings

GENERAL

PTT BUTTONS

Speak on Zello from anywhere, even from other apps. Use a shortcut unused elsewhere (e.g. **Ctrl + 1**)

Push to Talk Button

Sign in to assign contact and channel shortcuts

zello ver 15.0.1

Note9: The new version of ZELLO does not support the middle mouse button mode, you need to run "MouseChange". Convert the "middle mouse button" to: keyboard value "F7". The window is minimized to run. At this time, R4 internal detection will It will be converted to "F7" to trigger ZELLO forwarding. Program MouseChange download website: avrtx.cn

The new version of R4 will be released in April 2023. In ZELLO, the SQL signal is detected and converted to the keyboard value "F7", without any key-value conversion software.



This is a screenshot of the mouse to keyboard settings

Using the same settings, you can also control other keyboard trigger software, for example: [ESChat...](#)

AllstarLink Connect to use:



Allstarlink settings and Raspberry Pi system mirror download URL:

<https://allstarlink.org/> <https://hamvoip.org/>

allstarlinkr image download: <https://hamvoip.org/#download>

R1 hardware related settings of allstarlink:

```
Admin Menu List for: 9w2lwk-allstar (172.18.0.1, 172.17.0.1, 192.168.0.2)
Please select:
 1 Perform a system UPDATE (Internet access required)
 2 Change the ROOT password
 3 Change the primary NODE number
 4 Change the system Timezone
 5 Change the system Hostname
 6 Configure the Wired Ethernet Networking
 7 Configure the WiFi Interface Networking
 8 Change the Secure Shell (SSH) port
 9 Start Bash shell interface
10 Display System Version Numbers
11 Run Asterisk CLI client
12 Run simpleusb-tune-menu Application
13 Restart Asterisk Server
14 Power-cycle the USB sub-system
15 Reboot this system
16 Perform system power down
```

just follow the below setting like mine

```
Starting simpleusb-tune-menu. Please type: 0<ENTER>
when done and you will return to the admin menu.

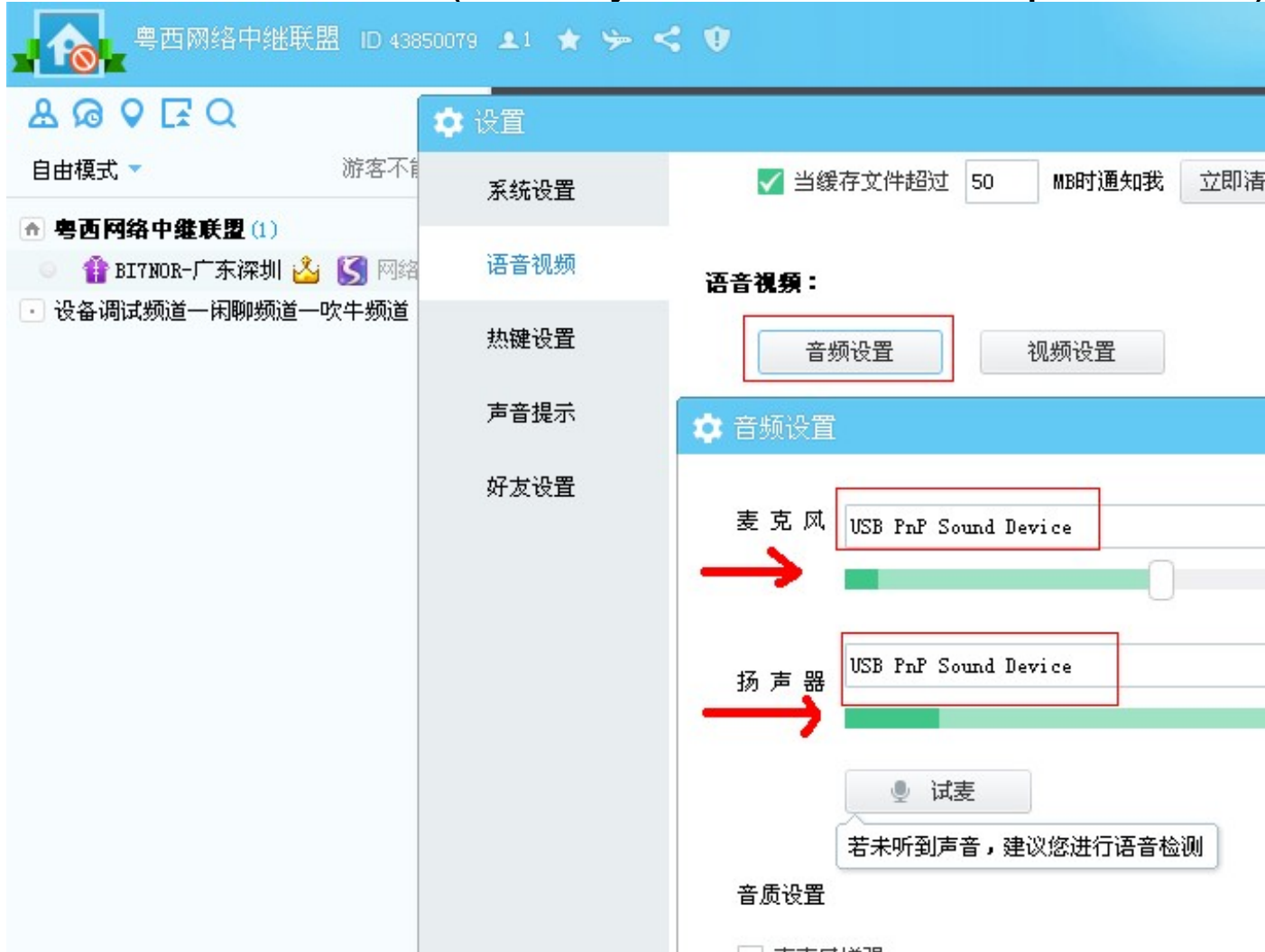
Active simpleusb device stanza: [usb] -----
S) Select active USB device stanza
V) View COS, CTCSS and PTT Telemetry using real-time display
P) Print Current Parameter Values ---- 2) Set Rx Voice Level (using display)
3) Set Transmit A Level ---- 4) Set Transmit B Level
5) Set Tx Audio Level Method (currently LINEAR)
7) Set Transmit DSP Level
B) Toggle RX Boost Mode (currently Disabled)
C) Toggle Echo Mode (currently Disabled)
D) Flash (Toggle PTT and Tone output several times)
E) Toggle Transmit Test Tone/Keying (currently Disabled)
K) Manually key COS (currently Unkeyed)
F) Toggle PRE-emphasis Mode (currently Disabled)
G) Toggle DE-emphasis Mode (currently Disabled)
H) Toggle PLfilter Mode (currently Enabled)
Q) Toggle DCSfilter Mode (currently Disabled)
I) Toggle PTT Mode (currently active LOW)
J) Change COSFROM Mode (currently "usbinvert")
L) Change CTCSSFROM Mode (currently "no")
M) Change RXONDELAY value (currently "0")
N) Change RXAUDIODELAY value (currently "0")
```

and make sure you have the toggle here:-

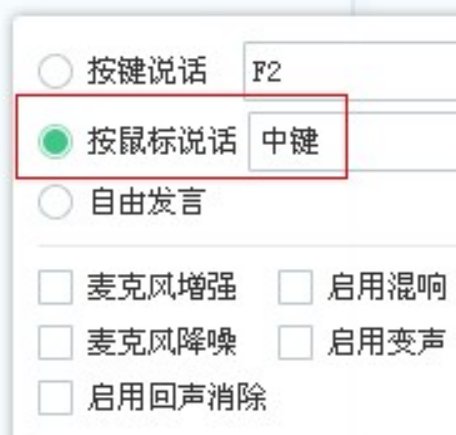
```
[root@9w2lwk-allstar:~]# lsusb
Bus 001 Device 078: ID 15d9:0a4d Trust International P.V. Optical Mouse
Bus 001 Device 077: ID 0d8c:013a C-Media Electronics, Inc.
Bus 001 Device 076: ID 1a40:0101 Terminus Technology Inc. Hub
Bus 001 Device 004: ID 1a86:7523 QinHeng Electronics HL-340 USB-Serial adapter
Bus 001 Device 003: ID 0424:ec00 Standard Microsystems Corp. SMSC9512/9514 Fast E
Bus 001 Device 002: ID 0424:9514 Standard Microsystems Corp. SMC9514 Hub
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
[root@9w2lwk-allstar:~]# █
```

Note10:For help with connecting Allstarlink to R4, please contact 9W2LWK, email: 9w2lwk@gmail.com

Connection to use in YY: (YY is only available in Chinese Simplified version)



On the YY channel, select both the microphone input and speaker output to “USB PnP Sound Device” on the system audio management interface, please do not select **microphone enhancement or AGC**, if you select the option, the audio of other party will be very loud and noisy



If you want to set the external radio to receive the audio sent through the network from each other, choose to press the mouse to speak: the middle button (selected the green point, and click the middle mouse button).

External radio transmission is the internal default control, it does not need to set.

Tip: The middle mouse button control function should be reserved for YY software. In order to avoid mis-forwarding network communications, other software can not overlaps/reuse/override the middle mouse button.

NOTE11:The new version of R4 will be released in April 2023. In YY, the SQL signal is detected and converted to the keyboard value "F7", without any key-value conversion software.

设置

- 系统设置
- 语音视频
- 热键设置**
- 声音提示
- 好友设置

热键设置：

您可以通过点击选择要更改的热键：

功能说明	热键设置
提取聊天信息	无
弹出主窗口	无
弹出频道窗口	无
截取屏幕	无
减少麦克风音量	无
增大麦克风音量	无
切换语音模式	无
关闭/打开频道声音	无
关闭/打开频道麦克风	无

声音设置：

设置

- 系统设置
- 语音视频
- 热键设置
- 声音提示**
- 好友设置

声音设置：

关闭所有声音提示

你可设置开启不同类型的声音提示，双击可以切换“状态”。

声音类型	状态
系统声音提示	开启
好友消息声音提示	开启
频道私聊声音提示	关闭
用户进入频道时声音提示	关闭
用户退出频道时声音提示	关闭
群消息声音提示	开启
语音视频呼叫	开启

好友设置：

The last two suggestions are to disable the voice prompt function. This is to avoid miss trigger on communication.

Accessories list :



R4 Box	1 PCS
USB- Cable	1 PCS
UHF ANT	1 PCS

Manual Download URL: <http://avrtx.cn/>

Contact E-mail: yupopp@163.com

manufacture: **BH7NOR** (Old callsign: BI7NOR)

Manual Fix: 9W2LWK

R4 Manual version 1.3

March 29, 2023