

yupopp R1-2023 Radio Network Link Controller User Guide

Home » yupopp » yupopp R1-2023 Radio Network Link Controller User Guide 🖫





R1-2023 User Manual ver 1.01
Zello EchoLink SSTV PSK31 AllStarLink Controller
Radio-Network link Controller

Contents

- 1 R1-2023 Radio Network Link Controller
- 2 Product features are as below
- 3 Motherboard function diagram
- 4 Below is the XPR4550 physical connection
- **5 Driver Installation**
- **6 ECHOLINK and MMSTV Connect to use**
- 7 Below is the connection to use in ZeLLO
- 8 AllstarLink Connect to use
- 9 Accessories list
- 10 Documents / Resources
- 10.1 References
- 11 Related Posts

R1-2023 Radio Network Link Controller



PAGE 2 Product features / Control Principle / Controller applications / Software Control Support

PAGE 3 Motherboard function diagram

PAGE 4 R1 external screen function description with laser engraving

PAGE 5 R1 connected YAESU/ ICOM/ KENWOOD Radio Description

PAGE 6 R1 connected to YAESU FTM-400 and R1 DIY connection to other radio stations

PAGE 7 R1 connected to motoTRBO-26 pin accessory and XPR4550 settings

PAGE 8 R1 connected to moto-16 pin accessory and Serial chip driver installation

PAGE 9 Motorola CDM-1250 connected to R1 use and settings

PAGE 10 ECHOLINK and MMSTV Connect to use

PAGE 13 MMSTV Set reference

PAGE 14 RConnection to use in ZeLLO

PAGE 16 AllstarLink Connect to use

PAGE 17 Allstarlink settings and Raspberry Pi system mirror download

PAGE 18 R 1 Connection to use in YY: (YY is only available in Chinese Simplified version)

PAGE 20 R1 Optional list of accessories:

PAGE 21 Accessories list and Accessories picture

PAGE 22-23 Sales package and contact me...

Product features are as below

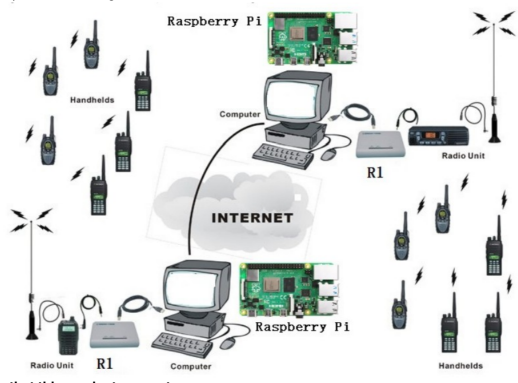
- 1. Built-in USB sound card chip, with high-quality audio input and output.
- 2. Built-in USB serial chip. E.g. launch control using RTS, receive control using DSR. ECHOLINK User
- 3. The built-in audio detection chip controls the radio's PTT button and outputs the sound to the speakers by the radio-compute-controller. 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
- The USB-Radio Interface is compatible for AllstarLink.
 GPIO Detect COS and CTCSS input . GPIO outputs and control the PTT (ASL soundcard function).
- 6. The user's computer will not get Power/RF interference noise from the power supply from radio because the R1 has the optocouplers and the isolating transformer.
- 7. R1 introduce the of electric conductor or circuit (inductance) to isolate Power/RF interference and high-frequency radiation.
- 8. Full Metal case, shields all other interference.
- 9. Industrial design with standard production process.

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:-

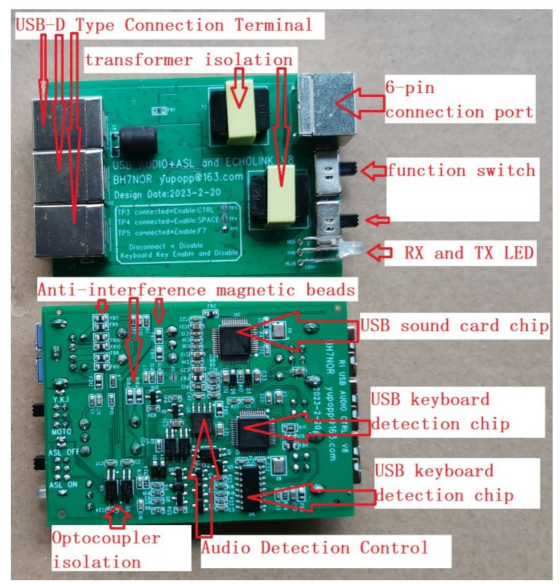
By getting the radio link to the network, you can set up radio links or relay links and extend the range radio transceiver or repeater, therefor global radio link is achieved.



The softwares that this product supports are :-

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

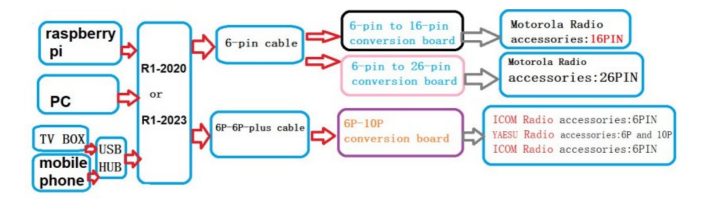
Motherboard function diagram



R1-2020 and R1-2023 connected to Radio



R1 external screen function description with laser engraving



"TX: RED" and "RX:B/G": This is LED status indictors.

When R1 controls an external radio, R1 lights up red.

When the external radio receives the signal, R1 blue light or green light.

Switch position-MOTO:

Connect 6-pin to 16-pin converter board, used by Motorola radio stations 16-pin interface, (Default accessories) Connect 6-pin to 26-pin converter board, used by Motorola radio stations 26-pin interface, (Optional accessories) **Switch position -Y, K, I:**

 $\hbox{Direct connection, YAESU Kenwood \ ICOM } \dots \hbox{Radio use \ 6-pin or 10-pin TNC interface, (Optional accessories) }$

Switch position-ASL OFF:

AllStarLink is disabled, the USB sound card chip stops detecting COS / CTCSS and controlling PTT.

Switch position –ASL ON:

AllStarLink is enabled, USB sound card chip detects COS / CTCSS and controls PTT.

Note2: "ASL ON", Only use AllStarLink to connect with Raspberry Pi.

In other states, the switch position must be in ASL OFF !!!

DIN 6 Interface:

Use 6-pin Cable.R1 to connect YAESU / Kenwood / ICOM-radio;

Use 6-pin cable and "6-pin-16 pin conversion board". R1 connect Motorola-radio;

Use 6-pin cable and "6-pin-26 pin conversion board". R1 connect MotoTRBO-radio;

USB Audio:

USB-Radio Interface, Connect to PC or Raspberry Pi;

USB Detection:

USB keyboard F7 detection, connect to PC when running ZELLO or YY...;

USB Serial Port:

USB serial port, connect to PC when running ECHOLINK / PSK31 / SSTV ...;

R1 Link YAESU/ ICOM/ KENWOOD Radio Description

Note: Before purchasing R1 to connect to YKI, first confirm the level prerequisites: TNC data port squelch level: high (activated), menu setting rate: 1200BPS. Switch position:Y/ K/ I

The accessory 6-pin-6-pin connecting cable attached to the machine is limited by the internal SQL signal drive capability of the radio. It includes but is not limited to the following models for connection use: YAESU: FT-7800, FT-7900

In February 2023. Hand-made accessories 6-needle thread enhanced version, temporary number: 6P-6P-plus, including but not limited to the following models for connection use:

ICOM: IC-207H, IC-208H IC-2720H IC-2820H

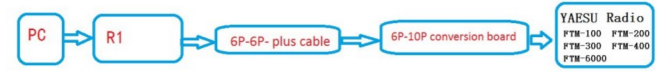
YAESU: FT-8800 FT-8900 FT-817 FT-818 FT-847 FT-857 FT-897 FT-991 KENWOOD: TM-V7A,TM-V71,TM-D700,TM-D710, TM-255,TM-455,TM-733



Note: The red power cord is connected to the radio +13.8V power supply.

In February 2023, manual accessories 6-pin thread enhanced version, tentative number: 6P-10P conversion board, 6P-10P conversion board series accessories 6P-6P- plus cable. Including but not limited to the following models for connection use:

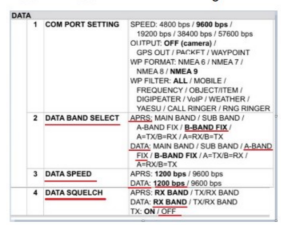
YAESU: FTM-100, FTM-200, FTM-300, FTM-400,FTM-6000 6P-10P conversion board series accessories 6P-6P-plus cable Description:



The following is the picture of R1 connected to FTM-400: (R1 Switch position:Y/ K/ I)



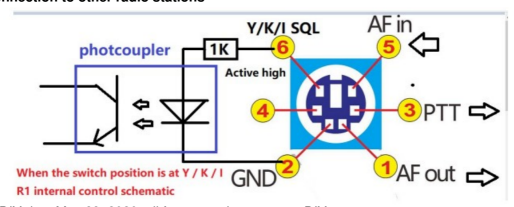
YAESU FTM-400 menu "DATA" setting reference:





The data transmission of the TNC port of FTM-400 is enabled by default. It is disabled by the "SQL" signal level control triggered by panel "A" and "B" receive frequencies. Therefore, the reception frequency SQL level for panels "A" and "B" should be set to favor "High Threshold". If the SQL level is set too low, receiving SQL is opened due to radiation interference, which may cause port data transmission to be disabled.

*** R1 DIY connection to other radio stations ***



PCB support DIY date May 23, 2020, all future versions support DIY 6-pin to 26-pin conversion board (connected to motoTRBO-26 pin accessory):-





Accessories Terminal Settings by CPS:

RX Audio Type: Filtered Squelch

Pin #17: Ext Mic PTT Action Level: Low (Need to select "Enable")

Pin #21 : PL/Talkgroup Detect Action Level : Low (Need to select "Enable")

"6-pin to 26-pin conversion board" supports most Motorola mobile radios with 26-pin accessory connector including but not limit to below models:

XPR Series: XPR4300, XPR4350, XPR4380, XPR4500, XPR4550, XPR4580, XPR5350,

XPR5550, XPR8300

XiR Series : XiRM8200, XiRM8220, XiRM8228, XiRM8620, XiRM8628, XiRM8660, XiRM8668, XIR-R8200 (2023 test passed, Accessory port only supports analog mode)

DGM Series: DGM4100, DGM6100

DM Series: DM3400, DM3401, DM3600, DM3601, DM4400, DM4401, DM4600, DM4601

Note 4: There is no guarantee that all versions can be used normally, please make sure that the radio version matches your region.

Below is the picture of the 6-pin to 16-pin conversion board (the accessory to be connected to Motorola-16 pin):



The above 6-pin to 16-pin conversion board, it is for Motorola radio and to use for connection on GM300 SM50 SM120 GM338 GM339 GM398 GM3188 GM3688 GM950I CDM-750 CDM-1250 CDM-1550 GM140 GM160 GM340 GM350 GM360 GM380 GM640 GM660 GM1280 CM140 CM160 CM200 CM300 CM340 CM360 PM400 M1225 pro3100 pro5100 pro7100

Radio default setting:

PIN2=MIC INPUT PIN3=PTT PIN7=GND PIN8=SQL (Action Level : Low) PIN11=AF OUT



6-pin to 16-pin conversion board, PCB pad description

A, PCB connection = 2 PIN MIC input (default setting PIN2 = MIC INPUT) No "A" starting May 2023

B, PCB connection = 5 PIN MIC input No "B" starting May 2023

C, PCB connection = connect 15 PIN and 16 PIN, RADIO built-in speaker = enable sound output;

PCB not connected = no sound output from the speaker

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:-

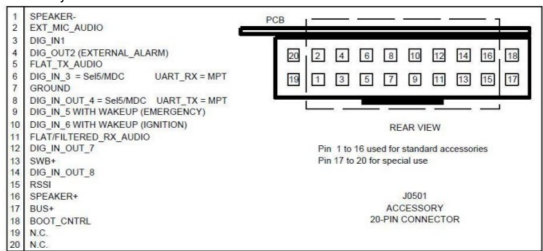
http://avrtx.cn/download/USB%20driver/CH340/CH340%20DRIVER.ZIP (CH341 Driver compatible)

Important function microphone settings:

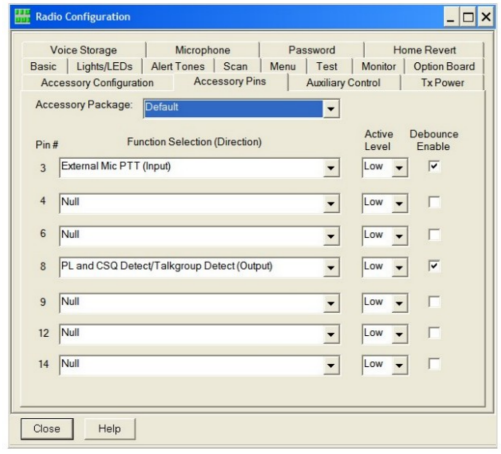
System audio management interface, do not select the microphone to enhance or AGC, if you select the option, the audio of other party will be very loud and noisy.

Motorola CDM-1250 connected to R1-2020 use and settings

CDM-1250 accessory connector definition:

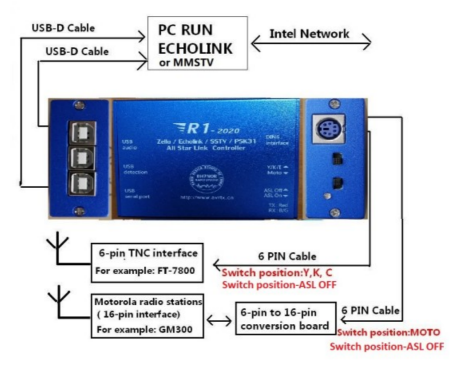


Use" 6-pin to 16-pin conversion board" to insert CDM-1250 accessory connector 1-16 **CDM-1250 "CPS" programming setting:**



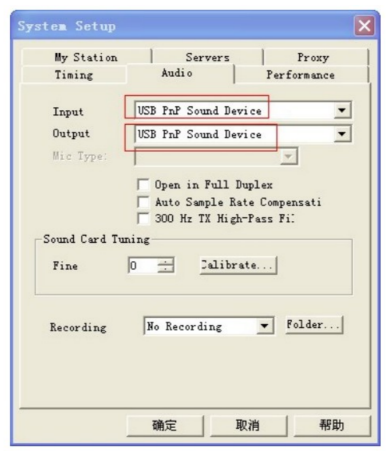
(Need to select "Enable")

ECHOLINK and **MMSTV** Connect to use





ECHOLINK Set reference

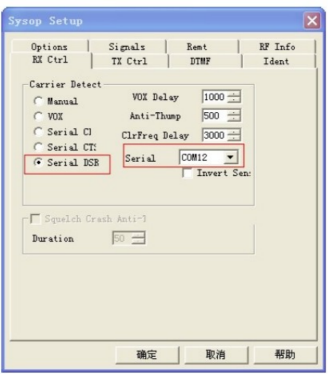


Select audio input and output as: USB pnp sound device

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

Important function microphone settings:

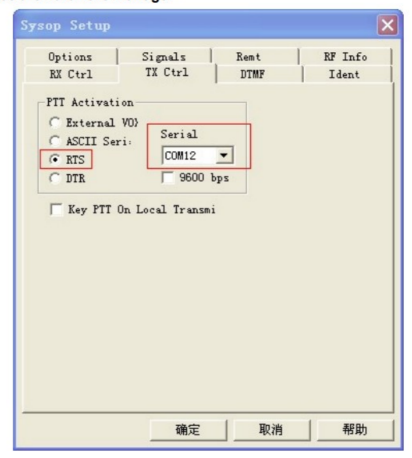
System audio management interface, do not select the microphone to enhance or AGC, if you select the option , the audio of other party will be very loud and noisy



Set receive control as: Serial DSR Select: USB serial number



USB serial number, see the hardware manager



Note 5:

Set the launch control as: Serial port RTS

Select: USB serial number

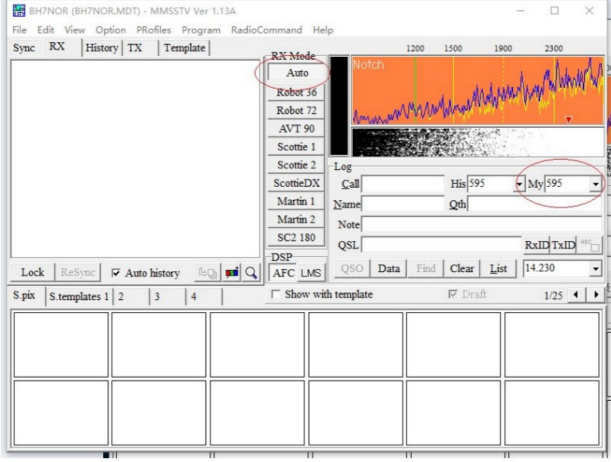
Regarding on this R1 appliance box, please be informed that when PC is restarted, it will become abnormal.

Please power off/turn off the radio power supply first, then only restart the PC.

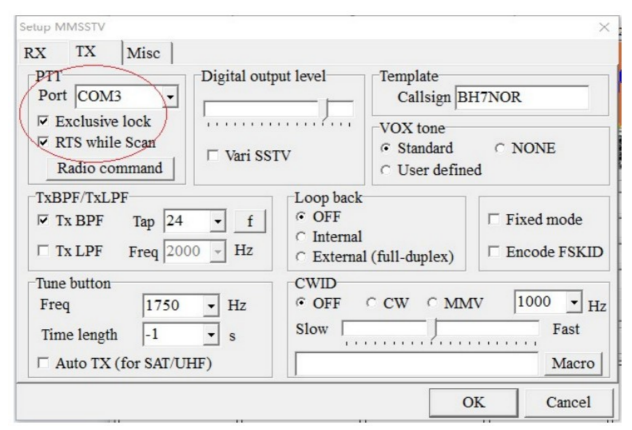
The reason for the above problem is related to the driving control principle of the R1 and PC. There is no solution on this problem yet.

For the extra info, if the R1 control encounter abnormality after the PC turned off, please set "PC shutdown = USB no power supply" in the PC BIOS.

MMSTV Set reference

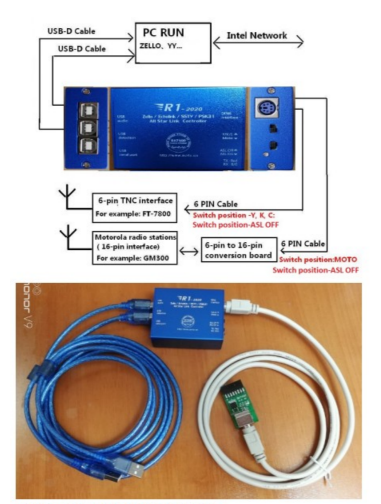


Select RX MODE: AUTO

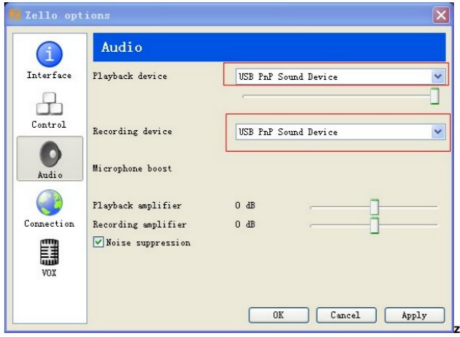


Select: USB serial COM number, Select Exclusive Lock and RTS While Scan

Below is the connection to use in ZeLLO



The "set reference" for ZeLLO:-

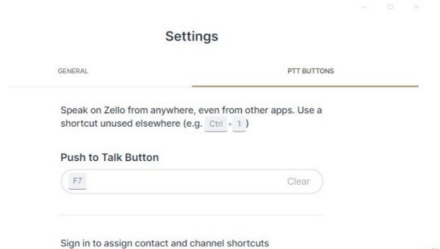


set the audio on both input and output to USB PnP Sound Device (windows operating system already has the integrated driver)

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.

Select ZeLLO detection as " keyboard F7

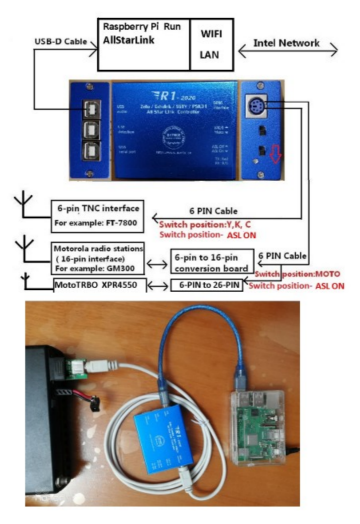
Select ZeLLO detection as "keyboard F7"



zello ver 15.0.1

Using the same settings, you can also control other keyboard trigger software, for example: ESChat... **Note:** Note: The new version of ZELLO supports any keyboard value, and the internal default keyboard value of R1-2023 is "F7". Therefore, only "F7" can be selected. If you need other keyboard values, you need to change the keyboard values inside R1-2023.

AllstarLink Connect to use



Allstarlink settings and Raspberry Pi system mirror download URL:

https://allstarlink.org/ https://hamvoip.org/

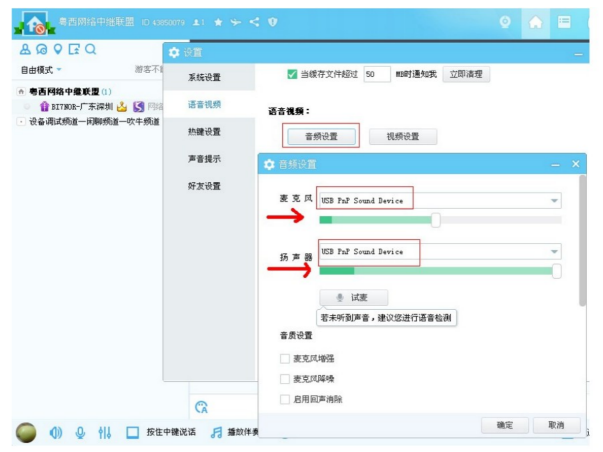
allstarlinkr image download: https://hamvoip.org/#download

R1 hardware related settings of allstarlink:

just follow the below setting like mine

and make sure you have the toggle here:-

Note:For help with connecting Allstarlink to R1, 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 ach 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 misforwarding network communications, other software can not verlaps/reuse/override the middle mouse button.



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

Accessories list



packages	main parts	Optional cable	conversion b	Radio Support List	
A16	R1 ,1 1 PCS +USB-D cab le * 2 PCS	kr-pin cable	6-pin to 16-pin conversion bo ard	Motorola: GM300, SM5O, SM120, GM338, GM339, GM398, GM3188, GM3688, GM950I, CDM-750, C DM-1250, CDM-1550, GM140, GM160, GM340, G M350, GM360, GM380, GM640, GM660, GM1280, CM140, CM160, CM200, CM300, CM340, CM360, PM400, M1225, pro3100, pro5100, pro7100,	
A26	R1 * 1 PCS +USB-D cab le * 2 PCS	6-pin cable	6-pin to 26-pin conversion bo ard	Motorola: XPR Series: XPR4300,XPR4350,XPR4380, XPR4500, XPR4550, XPR4580, XPR5350, XPR555 0, XPR8300 XiR Series: XiRM8200, XiRM8220, XiRM8228, XiR M8620, XiRM8628, XiRM8660, XiRM8668, XIR-R8200 DGM Series: DGM4100, DGM6100 DM Series: DM3400, DM3401, DM3600, DM3601, DM4400, DM4401, DM4600, DM4601	
МОР	R1 * 1 PCS +USB-D cab le * 2 PCS	6P-6P-plus cable		ICOM: IC-207H, IC-208H, IC-2720H, IC-2820H YAESU: FT-7800, FT-7900, FT-8800, FT-8900, FT-8 17, FT-818, FT-847, FT-857, FT-897, FT-991 KENWOOD:TM-V7A, TM-V71, TM-255, TM-455, T M-733, TM-D700, TM-D710	
	RI * 1 PCS + USB-D cable * 2 PC S	6P-6P-plus cable	6P-10P conversion bo ard	YAESU: FTM-100, FTM-200, FTM-300,FTM-400, F TM-6000	

R1 Optional list of accessories:

Sales package A16: R1 * 1PCS + USB-D cable * 2PCS + 6-pin cable * 1PCS + 6-pin to 16-pin conversion board * 1PCS

Sales package A26: R1 * 1PCS + USB-D cable * 2PCS + 6-pin cable * 1PCS + 6-pin to 26-pin conversion board * 1PCS

Sales package B10P: R1 * 1PCS + USB-D cable * 2PCS + 6P-6P-plus cable * 1PCS + 6P-10P conversion board * 1PCS

NOTE:The following list is not for sale "packages *", only describes the addition of CT-141cable to R1 which can be connected to FTM-350

R1 * 1 PCS +USB-D * 2 PCS	YAESU:CT-141 Cable	Note:I don't have CT-14 1 Cable,need to buy fro m YAESU	YAESU: FTM-350
------------------------------	--------------------	---	----------------

Sales package:

package A16: R1 * 1PCS + USB-D cable * 2PCS + 6-pin cable * 1PCS + 6-pin to 16-pin conversion board * 1PCS



package A26: R1 * 1PCS + USB-D cable * 2PCS + 6-pin cable * 1PCS + 6-pin to 26-pin conversion board * 1PCS



package B10P: R1 * 1PCS + USB-D cable * 2PCS + 6P-6P-plus cable * 1PCS + 6P-10P conversion board * 1PCS



Manual Download URL http://avrtx.cn/
Contact E-mail yupopp@gmail.com
manufacture BH7NOR (Old callsign: BI7NOR) Manual Fix: 9W2LWK
June 20, 2023

Documents / Resources



yupopp R1-2023 Radio Network Link Controller [pdf] User Guide

R1-2023, R1-2023 Radio Network Link Controller, Radio Network Link Controller, Network Link Controller, Link Controller, Controller

References

- O AP510 AP610 AvrTx SainSonic software download
- avrtx.cn/download/USB%20driver/CH340/CH340%20DRIVER.ZIP
- **Example 2** search CH340 NanjingQinhengMicroelectronics
- AllStarLink.org
- Asterisk Allstar on the Raspberry Pi 2/3/4
- Asterisk Allstar on the Raspberry Pi 2/3/4
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.