A FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. FCC Warning service.vip This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates tor lights. uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to er's Wi-Fi. try to correct the interference by one or more of the following measures: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help. NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. HUIZHOU MTN WEIYE TECHNOLOGY DEVELOPMENT CO., LTD. Package Contents 24hour Online Address: NO.2 Huitai Road, Huinan High-tech Industrial Park, Huiao Avenue, Huizhou City, Wireless Router × 1 After-Sales Service Power Adapter × 1 Scan QR Code To Visit Guangdong Province, China Quick Installation Guide × 1 https://hnk.afterservice.vip 港田建田 More detailed instruction can be downloaded from www.hnknet.com Network cable > 封底 B Step 2: Open the configuration wizard page I. Set up the new router for internet access If this is the first time using the router, the page will automatically Step 1: Enter the IP address. jump to the configuration wizard page. If the configuration wizard 1.Launch a web browser from a computer or mobile device that is page doesn' t show up, you can click the "Settings>>Wizard" for connected to the network. your initial setup. 2.Enter 192.168.0.1 to open a login window. 3.In the Password field, type the password to log into the management interface. The default admin password is empty. Internet RAX1801 Wi-Fi Client Admin Password: s wizard will guide you through a step-by-step p nfigure your new device. Step 1: Install your device Step 2: Configure your Network and Wi-Fi settings Step 4: Set up your Wi-Fi Step 3: Set your router password Log In To setup a Wi-Fi network you need to give your Wi-Fi network a N e x t name(SSID) and password. Note: The password you entered in this step is not the Wi-Fi pass-Step 3: Configure your internet connection word, it is the password for the router's management interface. If Please select your Internet connection type. you cannot log into the web UI of the router, refer to the Q1 in FAQ.  $\frown$ NOTES(技术要求): 1.成品尺寸: 220\*145mm, 展开尺寸: 880\* D 2.材质: 105g亚粉纸 3.印刷要求: 四色印刷 4.装订要求: 风琴折, 封面封底在外 5.原材料及后处理工艺均能满足ROHS2.0, 2

## More Features

In addition to some of the settings described above, there are more functions. Including QOS, Firewall, Port Mapping, Static Route, etc. For more instructors, please refer to the website: https://hnk.after-

## II. Hardware

1.Power Button: Press the Power Button to power on/off the router. 2.LED Button: Press the LED Button to light on/off the LED indica-3.Wi-Fi Button: Press the Wi-Fi Button to startup/shutdown the rout-

- 4.Reset Pinhole: Keep stick the Reset Pinhole for more than 10 seconds, the product will restore factory settings.
- 5.DC Port: The DC Port can connect to the power. 6.WAN Port: The WAN Port can connect this router to the internet.
- 7.LAN Port: There are 4 LAN Ports in total. The LAN Ports can connect wired devices such as computers or switches. 8.USB Port: The USB Port is used to connect devices that support
- USB 3.0, and can also support USB 2.0. 9.Power LED Indicator: • Solid green: The device is ready.

Configure Your Internet Connection

Please select your Internet connection type below:

DHCP Connection (Dynamic IP Address)

Username/Password Connection (PPPoE)

Static IP Address Connection

Back

Wi-Fi Settings

Back

Wi-Fi Network Name: HNK-RAX1801 Wi-Fi Password: hnk12345

Choose this option if your Internet connection automatical Address. Most Cable Modems use this type of connection

Choose this option if your Internet connection requires a username and get online. Most DSL modems use this connection type of connection.

Choose this option if your Internet Service Provider provided you with IP Address information that has to be manually configured.

Internet RAX1801 Wi-Fi Client

Next

name(SSID) and

Next

Internet RAX1801 ((Internet

• Off: Power is not supplied to the router.

## 10.WAN LED Indicator:

- Solid green: WAN port has been connected with network cable. • Blinks green: WAN port has data transmission.
- Off: The router is not connected to the internet.
- 11.LAN LED Indicator: • Solid green: LAN port has been connected with network cable.
- Blinks green: LAN port has data transmission.
- Off: The router is not connected to the LAN. 12.2.4G LED Indicator:
- Solid green: There are devices connected to the 2.4G band of the router.

- Off: There are no device connected to the 2.4G band of the router. 13.5G LED Indicator:
- Solid green: There are devices connected to the 5G band of the

- router • Off: There are no device connected to the 5G band of the router
- 14.USB LED Indicator:
- Solid green: U disk has been inserted. Off: No U disk has been inserted.

Step 5: Set your device admin password

ice Admin Password

Device Admin Password:

Confirm Device Admin Password:

Back

By default, your new device does not have a password configured

for administrator access to the Web-based configuration utility. To

Internet RAX1801 (( Wi-Fi Client

ault, your new device does not have a password configured for administrator acce Neb-based configuration utility. To secure your new device, please create a pass

Password Strength: Low

Wi-Fi Client

Next

secure your new device, please create a password below.

Note: The product model diagram is on the next page.



Step 2: Please confirm if your IP address is "192.168.0.1"

Step 3: Please confirm both the user name and password is

HNK-AX1800 router.

"admin"

setting.

## Step 6: Check out the setting summary and finish initial setting **Guest Network** A setting summary will show up to you for checking. If everything is okay, click on "Next" to finish the initial setting steps. Internet RAX1801 Wi-FI Client Wi-Fi Client ings. Please mak ow is a summary of your Wi-Fi s of your settings and click "Next Static IP (Static) HNK-RAX1801 Connection Type: Wi-Fi Network Name: Wi-Fi Password: hnk12345 a1234567 Device Admin Password: Next Back

"192.168.0.1". setting page. Time Limit

	TOL± DIM							CUSTON	MER:	ATA	® 深圳
	RANGE	C1	C2	C3	C4					www.mtncn.com	SHENZ
至工1mm.	0~6	0.1	0.1	0.15	5 0.2						
	6~30	0.2	0.3	0.4	0.5	TITLE:	TITLE:		:		
	30~80	0.25	0.5	0.9	1.2	MAN	MANUAL		MTO-WR1806AX		
	80~180	0.3	0.8	1.2	1.5						
HF及WEEE的要求.	180~315	0.5	1.3	1.8	3	UNIT'	S mm	VER:	A0	DRAW	丁慧明
	315~500	0.7	1.5	2.5	4	ΜΑΤ' Ι		SCALE	1.1	CHECK	邬立国
	500~800	0.9	1.8	3	5		- /	JUALL	1.1		
	ANG.TOL±	0°~30°/0.1°	30°~60°	²/0.3°	60°~90°/0.5°	FINISH	/	SHEET	1/1	APPD	N/.
3			4					5			
	<sup>套</sup> ±1mm. E的要求. <u>3</u>	差±1mm. を±1mm. EE的要求. RANGE 0~6 6~30 30~80 80~180 180~315 315~500 500~800 ANG.TOL±					$ \dot{\Xi}$ $\pm$ 1mm. $ \dot{\Xi}$ $\pm$ 1mm. E 的要求. $ \dot{\Xi}$ $\Xi$ 1mm. $ \dot{\Xi}$ $1$ mm. $ \dot{\Xi}$ mm. 				

4		5	
	Remark	Description	Ed



	6	
litor	Date	
		A
		B
		C
市迈 ZHEN M PAR 明 平	5. 腾电子有限公司 TN ELECTRONICS CO.,LTD T7.P6.700009S01 17.P6.700009S02 DATE:2021-01-15	D