HUMAX (Wi-Fi) Easier. More Fun.

Use it as Router



3. Hazardous electrical voltages can exist on the product and peripheral devices and can be present on



You can connect your network devices to the router over wired or wirelessly. Use Ethernet cables to connect your devices to the router over a wired

Note: We recommend you to connect entertainment devices such as OTT, gaming console and IPTV to the Entertainment ports. The ports have the priority in transmitting multimedia data without transmission delay

LEDs on the Front Panel

After the product is successfully registered on the network, the LEDs illuminate continuously to indicate that the product is active and fully operational.

	LED		Operation		
da	Power	White On	Power is on.		
		Off	Power is off.		
		White On	Internet is connected.		
	Internet	White Blinking	Firmware update is in progress.		
		Off	Internet is not connected.		
		White On	Network is connected wirelessly.		
((t·	Wireless	White Slow Blinking	WPS is in configuration. It may take 2 minutes.		
		White Fast Blinking	WPS configuration is failed.		
		Blue On	*Roaming & mesh network is configured through the Internet.		
		Blue Slow Blinking	*Roaming & mesh network is in configuration. It may take 2 minutes.		
		Blue Fast Blinking	*Roaming & mesh network configuration is failed.		
		Off	Wi-Fi is not available.		
	Ethorpot	White On	Networking device is connected to the LAN port.		
00	Ethemet	Off	No device is connected to the LAN port.		
Inter	rnet, Wireles	s, Ethernet Blinking	Resetting the system is in progress.		

Note: Blue light is turned on when the roaming & mesh network is successfully configured over HUMAX products.

Q-MODE

Your product supports **Q-MODE** that enables operating as a router or an extender.

It's very simple to change the operation mode. Just slide the **Q-MODE** switch to ROUTER or EXTENDER. Then, the mode change is automatically completed.



Internet Connection

You can configure the network over a wired Ethernet connection or wirelessly.

Wired

Connect the Ethernet cable between the PC and the LAN port of your product.

Wireless

- 1. Open the web browser.
- 2. Enter http://dearmyrouter.net to the address bar, and then press the Enter key.
- 3. The default ID and password are admin and nnnn. nnnn is the last 4 digits of serial number. Refer to the serial number at the bottom of your product.
- Note: We recommend you to change the ID and password to secure your network. Go to Management > Change Password to change your password.

Welcome to QUANTUM T1!	Model: QUANTUM T1 Code: 4-00021
192.188.1.1	Power Input: 12V==, 0.5A 123456789 Router Login: http://deamyrouter.net ID: admin Password: nnnn
A Password ****	S/N: QT1YYWWnnnnnn Mac: DCDC8321000001 SSID: We Love You So Much Password: humax_nnnn
Login ① For the default ID and password, see the bottom of the product.	Designed by Humax (Korea) Made in China C € 0560 ① * Please change Login Password and Wi-Fi Password for Security.

Network Configuration on Web Page

When you log in to the router for the first time, the installation wizard will appear. Then, follow the steps to configure the network.

Router Mode

1. Welcome

Click Start. The system will check automatically if your router is connected to the Internet.



Note:

- If you want to skip the installation wizard, click **Skip**. This button is available always during installation wizard.
- We recommend you to update the firmware to the latest version when available.

2. Internet Setting

You can connect the Internet automatically or manually depending on your Internet connection type. Note: This page appears only when your product is not connected to the Internet.

Interne	et Setting
K	
You can manually configu If you do not know the Internet cor	ure your connection settings. nnection type, please contact your ISP.
You can manually configu If you do not know the Internet cor Connection Type	ure your connection settings. nnection type, please contact your ISP. Dynamic IP
You can manually configu- If you do not know the Internet cor Connection Type What is the Dynamic IP/Static IP/PPP0E/PPTP/L2	ure your connection settings. nnection type, please contact your ISP. Dynamic IP
You can manually configu If you do not know the Internet cor Connection Type What is the Dynamic IP/Static IP/PPPoE/PPTP/L2	ure your connection settings. nnection type, please contact your ISP. Dynamic IP

Select the connection type your ISP is using. In most cases, it will be **Dynamic IP**.

- **Dynamic IP**: The Internet will be connected automatically.
- Static IP: Enter the IP address, Subnet mask, Gateway and DNS server supplied by the ISP.
- PPPoE: Enter the user name and password supplied by the ISP.
- PPTP or L2TP: Enter the user name, password and VPN server supplied by the ISP.
- **Note:** For more information on the Internet connection, refer to the web manual at www.humaxdigital.com/QUANTUM.

If your router is successfully connected to the Internet, the information on the internet connection will display.



3. Wireless Network Setting

Enter your own network name and password to change the default settings. You can secure your wireless network from unauthorized users.

Wireless Setting
2.4GHz
Network Name (SSID)
We Love You So Much
Password

2 About wireless security and password. <u>view more</u>
Previous Next

4. Password Setting

Enter your ID and password to change the default password. You can enhance the security on your network environment.

	•
If you change the password, you ca For the default ID and password	an make your network more secure. d, see the bottom of the product.
The changed password will b	be applied from the next login.
Login ID	admin
Current Password	****
New Password	*ololokokokok

5. Summary

When you complete your network settings, the information on your network will display.



FCC warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. **Note:** 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 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 try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-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.

WISP Mode

You can use wireless Internet service in Router mode.

1. Log in to dearmyrouter.net, and then go to Management > WISP Mode.

2. Set the WISP mode to **On**, and select your Internet service provider.

In this mode, all Ethernet p point. The NAT is enabled a	orts are l and PCs i	bridged to in Ethernet	gether and the wi ports share the sa	reless client will connect ame IP to ISP through wir	to ISP acces: eless LAN.	
On/Off 🗸						
Select the device and ente	r the pas	sword to c	onnect the host d	evice.	Refresh	
Network Name (SSID)	CH	RSSI	Security	MAC Address	Band	
We Love You So Much	1	-45	WPA2-PSK	BC:76:70:7C:5C:74	2.4GHz	
TIANA_89	1	-47	WPA2-PSK	F8:D1:11:5C:84:BA	2.4GHz	
ASUS	1	-51	WPA2-PSK	70:7C:F8:D1:11:55	2.4GHz	
Wafya	3	-26	None	11:5C:54:D8:33:98	2.4GHz	
NETGEAR	1	-51	WPA2-PSK	70:7C:F8:D1:11:55	2.4GHz	
iptime	9	-77	WEP	5C:74:31:AB:C1:D2	2.4GHz	
			Passv	word ********		
E	Back			Connect		

Extender Mode

Slide the **Q-MODE** switch to EXTENDER.



- T1 operates as an extender, and configures the roaming & mesh network with a HUMAX router.
- T1 works automatically in **AP mode** if you connect it to a router over a wired Ethernet cable and use a client device wirelessly.
- T1 works automatically in **media bridge mode** if you connect it to a router wirelessly and use a client device over a wired Ethernet cable.
- T1 works automatically in **repeater mode** if you connect it wirelessly to a router other than a HUMAX router and use a client device wirelessly.
- If T1 works together with a HUMAX router, the **roaming & mesh network** is configured over the products.

1. Welcome

If you configure the network with HUMAX products only, click HUMAX Products and go to 2-1. Roaming & Mesh.

If you use a third party product other than HUMAX, click **Other Products** and go to **2-2 Repeater**.



2-1. Roaming & Mesh

Just press the WPS buttons on HUMAX products within 1 second. Then, they are connected each other automatically, and configure the mesh network. You will experience seamless Wi-Fi roaming over the mesh network.



2-2. Repeater

If you have a networking device other than HUMAX products, select it from the list and then enter the password. You will experience stronger and wider Wi-Fi signal.

Select a device from the list b Using the WPS button on bo	below and th devices	enter the p s, you can e	password to connect asily connect them.	t to the	host device.	
If you want to configure the of the host device. In this cas	network o e, the hos	ver a wired t operates a	l Ethernet connection automatically in Bridg	n, plug t ge mod	the Ethernet cable ir e.	nto the WAN Port
Network Name (SSID)	CH	RSSI	Security		MAC Address	Band
IPTime Zone	1	-45	WPA2-PSK	BC:76:70:7C:5C:74		2.4GHz
TIANA_89	1	-47	WPA2-PSK	F8:D1:11:5C:84:BA 70:7C:F8:D1:11:55 11:5C:54:D8:33:98		2.4GHz
ASUS	1	-51	WPA2-PSK			2.4GHz
Wafya	3	-26	None			2.4GHz
iptime	9	-77	WPA2-PSK	50	::74:31:AB:C1:D2	5GHz
			D		*****	

Home

After completing the network settings, go to **Operation Mode**. In this page, you can see the current status of your product.

