LEDs on the Front Panel







Any Changes or modifications not expressly approv

Any Changes or modifications not expressly approv user's authority to operate the equipment. This device complex 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 8 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 use that 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 of and on, the user is encouraged to try to correct the interference by one or more of the 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.

—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.

Setting up on Web Page

If you want to set the extender in more detail, you can set it up on your PC or mobile device.

1 Connecting Network Devices

Wirelessly connect your network devices to the extender.

Note: You need a network name and password of the extender. Or, you can connect your PC to the LAN port of your extender through an Ethernet cable.



2 Login to the Web

1. Open the web browser.

- 2. Enter http://dearmyrouter.net to the address bar, and then press the Enter key.
- 3. Enter the ID and password. 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.



3 Welcome

If you configure the network with HUMAX products only, click HUMAX Products and go to 4-1. Roaming & Mesh.





4-1 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.

Roaming & Mesh Setting	
HUMAX products work together. You can extend Wi-Fi coverage simply using the WPS butt Place Quantum X1 near the product to connect, and press the WPS button on both products within	ton. n 2 minutes.
Tpl Flace the two products without walls or obstacles there between, and keep no distance between th They work best at up to 12m (diffeet) inside and outside. If the mesh network has been configured aiready, press the WPS button on the device dos to a new product writin 2 minutes.	nem too far. iest
T 1 C	
WPS Manual Setting	
Previous	

4-2. 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.

Click Next to set the connection with the host router

If you click WPS to connect to the host router automatically, 5. Extender Setting page does not appear.

Select a device from the list I Using the WPS button on bo	below and th devices	enter the p i, you can e	password to connect asily connect them.	t to the host device.	
				Refresh	WPS
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	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

5 Extender Setting

Enter your network name and password. The default name is the same as your host network. Note: We recommend the network share the same network name and password as your host network if

you configure the network with HUMAX products only.

Set the Network Name(SSID) and password of you	r device in Repeater mode.
2.4GHz	
Network Name (SSID)	Connect to Router
Password	••••••
	Password is the same as your host password
Back	Done

6 WPS Connection

Click Start WPS to configure WPS between your router and extender. When the WPS is successfully configured, the green or orange light on the Extended LED blinks slowly Note: You can see whether the WPS connection is successful or not on the Extender Setting page.

You can more easily connect t you need to check whether it	e device to be connected via the WPS function. The device you want to connect, upports the WPS function.
On/Off	
	Press the WPS button
))	Press the WPS button on both devices to connect within 120 seconds. Operating status can be checked through the LED Status of products or Message below
	5 JUD5

Setting up on Mobile

Login to the Mobile web

- 1. Open the web browser on your mobile device. If the web page does not appear, enter http:// dearmyrouter.net to the address bar.
- 2. Enter the ID and password. 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.

LOGIN Registerrystatutes	Model: QUANTUALX1 Code: 4-00024 SSID: Connect to Router ID: admin PM: menn SRI: QX1YYWWhmmnn X Me:: DCDC8321000001
A admin	
Password	
A	
Login	

Connection to Host

3. Tap SCAN.

You can set the the Meters

4. Select a host network from the list and enter the password.

Extender Setting		
Select the network you want to connect.		
Network Name (SISD)	Signal	
Roder,01		
Router 52	4	
Ruster_03		
Poster 04		
Router, 00	-1	
Router SIL	- 14	
Router, ST	- 14	
Poster DB		
Pointer (18		
Poster 33	4	
Back	Refrech	
	East in show you want to constant Numeric film Numeric fil Numeric fil Numeric fil Numeric fil Numeric fil Numeric fil Numeric fil Numeric fil Numeric fil Numeric fil	

Extender Setting

- 5. Enter your network name and password. The default name is the same as your host network.
- Note: We recommend the network share the same network name and password as your







WPS Configuration 6. Click WPS to configure WPS between





