User's Guide

TRENDNET®

Home Smart Switch (with AC WiFi Extender)

TRENDNET

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THA-103AC

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Product Overview



THA-103AC

Package Contents

In addition to your router, the package includes:

- THA-103AC
- Quick Installation Guide
- CD-ROM (User's Guide)

If any package contents are missing or damaged, please contact the retail store, online retailer, or reseller/distributor from which the product was purchased.

Overview

TRENDnet's Home Smart Switch with WiFi AC Extender, model THA-103AC, is a combination smart electrical outlet and powerful AC750 wireless extender. Use the free Apple[®] or Android[™] mobile app from any internet connection to turn on and off a light, fan, electronic device, or appliance. Create a daily schedule to turn on/off the outlet to match your needs or to give the illusion that you're home. Place the THA-103AC in an area of your home with low wireless coverage – the powerful built-in WiFi extender connects to either an existing WiFi AC or WiFi N router and broadcasts WiFi AC433 or N300 networks.

Power Controller

Quick App-Based Setup Complete the intuitive app-based setup in minutes

Remote Power Control

Turn a light, fan, electronic device, or appliance on/off from any mobile internet connection

On/Off Schedule

Create a weekly on/off schedule for a light, fan, or another device to match your needs or to give the illusion that you're home

No Clutter

The compact form factor stays off the ground by plugging directly into an outlet

Free App

TRENDnet's free iOS[®] and Android[™] app controls multiple THA-103AC units and other TRENDnet home control devices from any internet connection

Power Consumption

See how much power your device is consuming with real-time electrical consumption information listed within the app

Securely connect to the router at the touch of the Wi-Fi Protected Setup (WPS) button

Powerful external dual band antennas maximize WiFi coverage

Connects to either an existing WiFi AC or WiFi N router and broadcasts WiFi AC433 or

LED Indicators

LED indicators convey device status

Compatibility

Works with wireless G, N and AC routers

Trips relay when current exceeds 15 Amps

Over Current Protection

Wireless Extender

AC750 WiFi Extender

N300 networks

External Antennas



Power Switch (right panel) – To turn the device on and off physically
Reset button (left panel) – Press and hold the reset button for 5 seconds to reset the device to factory default settings. (saving the previous configuration is recommended)
WiFi LED – Indicates if wireless network is on.
When pressing the WPS button to connect to 5 Ghz network, this LED will flash and stay solid once the connection is established.
WPS LED – When pressing the WPS button to connect to 2.4 Ghz network, this LED will Flash and stay solid once the connection is established.
WPS Button – Press and hold the WPS button less than 5 seconds to connect to 2.4 Ghz network, longer to connect to 5 Ghz network.
Signal LEDs – Displays the signal strength to the connected network.

Setting up THA-103AC

There are 3 ways to setup the THA-103AC switch to connect with your existing wireless network; WPS, using a mobile app, or going through device's web configuration page.

When using a mobile app to setup the device manually, the mobile device needs to support either wireless N or wireless AC connection. If your mobile device does not support wireless AC connection, you will only see THA-103_24G_1234 SSID instead of both SSIDs.

WPS Setup

- 1. Plug the device near a router and wait for the device to boot up.
- 2. Press the WPS button on the router and press the WPS button on THA-103AC to initiate the connection
- 3. Once connected successfully, unplug THA-103AC and move to the final destination.

Note: Please make sure the switch is within the range of your wireless network.

Web Browser Setup

Please refer to <u>Browser Management</u> section for browser installation and for more app features, please refer to Managing the App section.

iOS Setup

A smart phone is required to proceed with this setup.

1. Download TRENDnet Smart Home app from Google Play or Apple Store.





- 2. Plug the THA-103AC to a power outlet and power on the device.
- 3. Connect your mobile phone to THA-103AC via wireless; you should be able to see a Network Name similar to THA-103AC_24G_1234 for 2.4 GHz wireless band or THA-103AC_5G_1234 for 5 GHz wireless band under the available wireless network list. Connect to one of it depending on your mobile phone's support (default wireless key is **password).** Once connected, open the TRENDnet Smart Home app.





5. Tap on **QR Code** button and point your phone camera lens to the device's label where the QR code is located. The app should detect the THA-103AC's product ID and start to communicate with the device. (Please make sure your phone has a barcode scanner app, otherwise, please use the LAN search method).

UID*	APEXG	TEE6NUYVM9Y.	
assword*	•••••		
Name*	THA-103AC Home Sm.,.		
Area	An- altres		
THA	-103A0	C Home Sma	
LAN Se	arch	QR Code	

Enter the device's password (default is **admin**) and create a name for this switch.

- 6. Tap **Done** after the information is filled.
- 7. Tab the >> symbol to access the Device Settings → Advanced Setting → WiFi Setting and go to WiFi settings.





8. Select the Wireless SSID/Name you would like to connect to and enter the correct password, then tap **OK**.



Please allow couple of minutes for the device to connect to the home network and reboot.

9. Once you see the device Status is back to **Online**, the setup is complete. Now you can manage your appliances locally and remotely.



For more app features, please refer to <u>Managing the App</u> section. Once set up, the wireless repeater extended your wireless network automatically.

Android Setup

A smart phone is required to proceed with this setup.

1. Download **TRENDnet Smart Home** app from Google Play.





2. Plug the THA-103AC to a power outlet and power on the device.

3. Connect your mobile phone to THA-103AC; you should be able to see a Network Name similar to THA-103AC_24G_1234 for 2.4 GHz wireless band or THA-103AC_5G_1234 for 5 GHz wireless band under the available wireless network list. Connect to the available wireless network, depending on your mobile phone's support (default wireless key is **password**). Once connected, open the TRENDnet Smart Home app.



4. Tap on the + button to access the configuration page. You can add the device by using LAN search or QR code scan.



5. Tap on **QR Code** button and point your phone camera lens to the device's label where the QR code is located. The app should detect the THA-103AC's product ID and start to communicate with the device. (please make sure your phone has a barcode scanner app, otherwise, please use the LAN search method)

Add Device -		9:50 AM	
UID* APEXCIEEENUVVM9VMWTT Password* former mmms Name* THA-103AC Home Smart Switch Area Area (cottor) THA-103AC Home Smart Switch	Add Device	÷	
Password* (RonnerWithmat) Name* THA-103AC Home Smart Switch Area Area (Rontmy) THA-103AC Home Smart Switch	UID* APEXGTEE6NUVVM9VM	ittwi	
Name* THA-103AC Home Smart Switch Area Area (potter) THA-103AC Home Smart Switch	Password* Pass or most		
Area Aner (poliniv)	Name* THA-103AC Home Smar Switch	THA-103AC Home Smart Switch	
THA-103AC Home Smart Switch	Area Annet (Styling)		
	THA-103AC Home Smart Switch		

Enter the device's password (default is **admin**) and create a name for this switch.

6. Tap the + sign when the information is filled in.



 Tab the >> symbol to access Advanced Setting → WiFi Information and go to WiFi settings.

TREN	Dnet Smart Home
THA APE> Online	
< 0	Device Setting
Device Se	tting
UID:	APEXGTEE6NUYVM9YM
Password	
Name:	THA-103AC Home Smal
Advanced	Settings
	Advanced
<	Advanced Setting
Modify Device F	Password
-	Change Device Password
Schedule	
	Schedule Setting
WiFi Informatio	n
1	Loading

8. Select the Wireless SSID/Name you would like to connect to and enter the correct password, then tap **OK**.



Please allow couple of minutes for the device to connect to the wireless network and reboot.

9. When you see the device Status is back to **Online**, the setup is complete. Now you can manage your appliances locally and remotely.



For more app features, please refer to <u>Managing the App</u> section. Once set up, the wireless repeater extends your wireless network automatically.

Managing the App

iOS system

Power on/off the connected device

1. Tap on the added switch and tap the power circle to turn the power on/off on the connected device.



When the power icon is blue, the connected device is receiving power. Red means the outlet is powered off.

This page also displays the current power information related to the connected device, current, voltage and power. The Energy section displays the current total energy usage.

Unlink a smart switch

1. Tap the tool section; the delete button will appear. To delete the device, simply tap on the remove icon on the left then tap the Delete box again. Remember to tap the tool option again to return to the main screen.



Modify Device Password

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1. Tap on the >> symbol, **Advanced Setting** and tap on **Password**.



2. Enter the current device's password and enter the new password then click **OK**



Scheduling

You can create a schedule for the connected device to power on or off.

Add a Schedule

1. Tap on the >> symbol, Advanced Setting and tap on the Schedule. Tap on Edit and + symbol again to create a schedule.



2. Adjust the time, create a Description, select an Action, choose the day/days of the week then tap **Save** to save the schedule.

17		3:42 PM	1	C 100%	+ ?	3:43 PM	€ 100%
Cancel	N	ew Sche	edule	Save	< Back	Week	
	-				Sunday		
	5	14	AM		Monday		-
	6	15	PM		Tuesday		1
	7 B	16 17			Wednesday		-
		- in-			Thursday		1
					Friday		~
Descrip	tion			turn on	Saturday		
Action							
Week				>			

3. The schedule will be added to the schedule list



4. Once all schedules are added, tap **Done** to go back to the schedule list. You can also **enable/disable** this action from the schedule list page. When disabled, the power will not be changed.



 Tap on the >> symbol, Advanced Setting and tap on the Schedule Setting. Tap on Edit and tap on the delete symbol to remove a saved schedule.



2. When finished, tap **Done** to go back to the Schedule Setting list.



- 1. Tap on the >> symbol, Advanced Setting and tap on the WiFi Setting
- 2. Tap on > and select a Wireless SSID/Name you would like to connect to and enter the correct password for that device then tap **OK**.

<	WiFi Se	etting
WIFI INFO	RMATION	
WiFi		None >
<	WiFi l	List
YourHom	neWireless	
YOURNE	GHBORS	WIRELESSNE
	Enter Pass	sword
	••	
Can	icel	ок

Please allow couple of minutes for the device to connect to the home network and reboot.

3. Once you see the device Status is back to **Online**, the setup is complete. Now you can manage your appliances locally and remotely.



Android system

Power on/off the connected device

1. Tap on the added switch and tap the power circle to turn the power on/off on the connected device.



When the power icon is blue, the connected device is receiving power. Red means the outlet is powered off.

This page also displays the current power information related to the connected device, current, voltage and power. The Energy section displays the current total energy usage.

Unlink a smart switch

1. Tap the tool section; the delete button will appear. To delete the device, simply tap on the delete button. Remember to tap the tool option again to return to the main screen.



Modify Device Password

1. Tap on the >> symbol, **Advanced Setting**. Under the Modify Device Password section, tap on the **Change Device Password**.



2. Enter the current device's password and enter the new password then click **OK**.



Scheduling

You can create a schedule for the connected device to power on or off.

Add a Schedule

1. Tap on the >> symbol, Advanced Setting and tap on the Schedule Setting. Tap on Edit and tap on + symbol again to add a schedule.



2. Adjust the time, create a name, select an action, choose the day/days of the week then tap **Save** to save the schedule.



3. The schedule will be added to the schedule list.



4. Once all schedules are added, tap **Done** to go back to the schedule list. You can also **enable/disable** this action from the schedule list page. When disabled, the power will not be changed.



Delete a Schedule

1. Tap on the >> symbol, Advanced Setting and tap on the Schedule Setting. Tap on Edit and tap on the delete symbol to remove a saved schedule.



1+	10	\$ 1 M B	3:17 PM
<	Schedule Se	etting	Edit
10:45			0
On1,OFF	,Wed,Thu,Fri		
10:50			0
Off1,OF	F,Wed,Thu,Fri		
11:00			0
On2,OFF	,Wed,Thu,Fri		
18:15			\bigcirc
turn on,	ON, Mon, Tue, Wed, Thu	ı,Fri	
19:15			0
turn off,	OFF,Mon,Tue,Wed,Th	nu, Fri	

Wi-Fi Settings / Wi-Fi Information

1. Select the Wireless SSID/Name you would like to connect to and enter the password, then tap **OK**.

<	Wifi Setting		3
YOURNEIGHE	BORSWIRELESSNETWOR	к	
YourHomeWi	reless		
WiFi Pa	ssword:		
••••••			
c	ancel	ок	

Please allow couple of minutes for the device to connect to the wireless network and reboot.

2. When you see the device Status is back to **Online**, the setup is complete. Now you can manage your appliances locally and remotely.



Browser Management

The Wireless and Administrator features can be managed via web browser and below are the default values for the device. This information can also be found on the preset sticker.

Default IP	http://192.168.10.100
Default Name/ID	admin
Default Password	admin
Default SSID	THA-103AC_24G_xxxx
	THA-103AC_5G_xxxx
Default Wireless Key	password

- 1. Plug THA-103AC to a wall outlet and power it on. Connect your computer or laptop to the device's default SSID.
- 2. Open a browser and type http://192.168.10.100 to access the configuration page if it has not been modified or connected to other wireless network.
- 3. The web browser will prompt the login screen. If you're logging in for the first time before the unit is configured, it will lead you to the set password page; password change is recommended. Once changed, it will prompt you to login again, use the new password to login.

e server http://l	.92,168.10.100:80 re	equires a us	ername and
ssword. The ser	ver says: Smart Plu	g.	
User Name:	admin		
Password:	*****		

<u>Wireless</u>

Wi-Fi Settings

This section explains how to connect the device to your existing wireless network.

1. Go to **Wireless** tab on the left and select **2.4Ghz Wi-Fi Settings** to connect to your existing wireless N network. Select **5Ghz Wi-Fi Settings** to connect to your existing wireless AC network.

Wireless	Wi-Fi Settin	gs			
Wi-Fi 5G Settings Wireless Clients	Wi-Fi Network S	ettings			
	Wireless Mode	Repeater Mode Site Survey			
nglish 🔻	SSID	THA-103AC_24G_27A0			
	Hostname	THA103AC			
	Wi-Fi Security Mode				
	Authentication Type	WPA-PSK/WPA2-PSK Y			
	Cipher Type	•TKIP •AES •Auto			
	Passphrase				
	Confirmed Passphrase				
	Apply	Cancel			

2. Click on **Site Survey** button and the configuration page will appear

	Repeater Settings							
Fi 2.4G Settings	-		-					
Fi 5G Settings	You may configure the Re	peater	settings here.					
ireless Clients	Repeater Parameters							
Administrator	Repeat Wireless Settings	Repeat Wireless Settings ©Enable ODisable						
	SSID	SSID TEW-818DRU_2.4						
	MAC Address (Optional)	EB 97 A	AD'EC:0D					
	Frequency (Channel) 24	427MHz	(Channel 4) 🔻					
	Security Mode	PA2PS	K T					
	Encryption Type	ES V						
	DecObraca							
	Apply Ca	ancel	Rescan					
	Apply Ca	ancel	Rescan					
	Apply Ca Site Survey # SSID	ancel	Rescan	Signal Strength	Channel	Encryption	Authen	
	Apply Ca Site Survey # SSID • TRENDnet828_2.4GHz_1	IA2B	BSSID D8:EB:97:AD:EB:52	Signal Strength 100%	Channel 1	Encryption AES	Autheni WPA2	
	Apply Ca Site Survey # SSID • TRENDnet828_2.4GHz_1 • barnacle	ancel	BSSID D9:EB:97:AD:EB:52 FA:2C:36:9C:DA:73	Signal Strength 100% 100%	Channel 1 1	Encryption AES Not Use	Authen WPA2	
	Apply Ca Site Survey # SSID • TRENDnet828_2.4GHz_1 • barnacle • Shaw Pump	ancel	BSSID D8:E8:97:A0:E8:52 FA:2C:36:9C:DA:73 D4:CA:6D:FB:B6:1F	Signal Strength 100% 100%	Channel 1 1 1	Encryption AES Not Use AES	Authen WPA: WPA: WPA:	
	Apply Ca Site Survey # SSID * TERNDnet828_2.4GHz_1 * barnacle * Shaw Pump * TRENDNETWH-n	1A2B	BSSID D8:E8:97-A0:E8:52 FA:2C:36:9C:DA:73 D4:CA:60:F8:B6:1F D0:14:D1:AD:34:CC	Signal Strength 100% 100% 29%	Channel 1 1 1	Encryption AES Not Use AES AES	Authen WPA: WPA: WPA: WPA:	
	Apply Ca Site Survey # SSID • TRENDnet828_2.4GHz_1 • barnacle • Shaw Pump • TRENDNETWH-n • testtest	1A2B	BSSID B8SSID D8:E8:97:AD:E8:52 FA:2C:36:9C:DA:73 D4:CA:6D:FB:B6:1F 00:14:D1:AD:34:CC 00:14:D1:AD:34:CC	Signal Strength 100% 100% 10% 29% 96%	Channel 1 1 1 4 4	Encryption AES Not Use AES AES AES	Authen WPA: WPA: WPA: WPA:	
	Apply Ca Site Survey # SSID • TRENDnet828_2.4GHz_1 • barnacle • Shaw Pump • TRENDNETWH-n • testtest • TEW-8180RU_2.4	1A2B	Rescan BSSID 08:EB:97:AD:EB:52 AF:22:36:92:0A:73 D4:CA:6D:FB:B6:1F 00:14:D1:CD:67:80 08:EB:97:AD:EC:9D	Signal Strength 100% 10% 29% 96% 100%	Channel 1 1 1 4 4 4	Encryption AES Not Use AES AES AES AES	Authen WPA: WPA: WPA: WPA: WPA:	
	Apply Ca Site Survey # SSID * TRENDnet828_2.4GHz_1 * barnacle * Shaw Pump * TRENDNETWH-n * testtest * TENDNETWH-n * testtest * DEG670A42	1A2B	BSSID BSSID D8:EB:97:AD:EB:52 FA:2C:36:9C:DA:73 D4:CA:6D:FB:B6:1F 00:14:D1:AD:34:CC 00:14:D1:AD:34:CC 00:14:D1:CD:67:80 D8:EB:97:AD:EC:9D AC:B3:13:74:B9:40	Signal Strength 100% 10% 29% 96% 100% 34%	Channel 1 1 4 4 4 6	Encryptior AES Not Use AES AES AES AES AES	Autheni WPA2 NO WPA2 WPA2 WPA2 WPA2	
	Apply Ca Site Survey # SSID * TRENDnet828_2.4GHz ; * barnacle * Shaw Pump * TRENDNETWH-n * testtest * TRENDNETWH-n * testtest * DG1670A42 * Hotel WiFi	1A2B	BSSID BSSID D8:E8:97:AD:E8:52 FA:2C:36:9C:DA:73 D4:CA:6D:F8:B6:1F 00:14:D1:AD:34:CC 00:14:1D1:CD:67:80 D8:E8:97:AD:EC:9D AC:83:13:74:89:40 00:1E:E3:30:F7:D0	Signal Strength 100% 10% 29% 96% 100% 34% 91%	Channel 1 1 4 4 6 6	Encryption AES Not Use AES AES AES AES AES TKIPAES	Autheni WPA2 NO WPA3 WPA2 WPA2 WPA2 WPA2 WPA2	
	Apply Ca Site Survey # SSID • TRENDnet828_2.4GHz_1 • barnacle • Shaw Pump • TRENDNETWH-n • testest • Tew-818DRU_2.4 • DG1670A42 • Hotel WiFi • TrendnetSky N	1A2B	Rescan BSSID 08:EB:97:AD:EB:52 AF:22:36:92:0A:73 D4:CA:6D:FB:B6:1F 00:14:D1:AD:34:0C 00:14:D1:AD:34:0C 00:14:D1:AD:34:0C 00:14:D1:AD:7:00 00:1E:E3:30:F7:D0 00:14:D1:CD:80:04	Signal Strength 100% 100% 29% 96% 100% 34% 91% 55%	Channel 1 1 4 4 6 6 6	Encryption AES Not Use AES AES AES AES AES TKIPAES AES	Autheni WPA2 WPA3 WPA3 WPA3 WPA3 WPA3 WPA3 WPA3	
	Apply Ca Site Survey # SSID * TENDnet828_2.4GHz_: * barnacle * shaw Pump * TRENDNETWH-n * testtest 0 TEW-818DRU 2.4 • DG1670A42 * Hotel WiFi * TrendnetSkyN * S11wirt_2.4G	1A2B	BSSID BSSID D8:E8:97-A0:E8:52 FA:2C:36:9C:DA:73 D4:CA:60:F8:B6:1F 00:14:D1:AD:34:CC 00:14:D1:AD:34:CC 00:14:D1:CD:67:80 00:14:D1:CD:80:00 00:14:D1:20:00 00:14:D1:2	Signal Strength 100% 10% 29% 96% 100% 34% 91% 55%	Channel 1 1 4 4 6 6 6 6 6	Encryption AES Not Use AES AES AES AES AES AES AES AES AES	Autheni WPA2 WPA2 WPA2 WPA2 WPA2 WPA2 WPA2 WPA2	
	Apply Ca Site Survey # SSID TRENDnet828_2.4GHz_1 barnacle Shaw Pump TRENDNETWH-n testtest 0 TEW-8180RU_2.4 DG1670A42 Hotel WiFi TrendnetSkyN 811wrt_2.4G sonnytest	1A2B	Rescan BSSID D8:E8:97:AD:E8:52 FA:2C:36:9C:DA:73 D4:CA:6D:F8:B6:7 00:14:D1:AD:34:CC 00:14:D1:AD:34:CC 00:14:D1:AD:34:97:AD 00:14:D1:CD:80:04 D8:E8:97:AD:C9:70 00:14:D1:CD:80:04 D8:E8:97:AA:DD:29 00:14:D1:CD:80:04	Signal Strength 100% 10% 29% 96% 100% 34% 91% 55% 60% 81%	Channel 1 1 4 4 6 6 6 6 6 11	Encryption AES Not Use AES AES AES AES AES TKIPAES AES AES AES	Authent WPA2 NO WPA2 WPA2 WPA2 WPA2 WPA2 WPA2 WPA2 WPA2	
	Apply Ca Site Survey # SSID • TRENDnet828_2.4GHz_1 • barnacle • Shaw Pump • TRENDNETWH-n • testtest • TRENDNETWH-n • testtest • TRENDNETWH-n • testtest • TRENDNETSkyN • S11wrt_2.4G • sonnytest • TRENDnet692_2.4GHz	1A2B	BSSID BSSID D3:E8:97-A0:E8:52 FA:2C:36:9C:DA:73 D4:CA:60:F8:B6:1F 00:14:D1:AD:34:CC 00:14:D1:AD:34:CC 00:14:D1:AD:374:B9:40 00:E8:97:AA:DD:C39 00:14:D1:CD:80:04 D0:14:D1:CD:80:04 D0:14:D1:BD:08:37 00:14:D1:BF:08:37	Signal Strength 100% 100% 29% 96% 100% 34% 91% 55% 60% 81% 55%	Channel 1 1 4 6 6 6 6 6 11	Encryption AES Not Use AES AES AES AES TKIPAES AES AES AES AES AES Not Use	Authent WPA2 NO WPA2 WPA2 WPA2 WPA2 WPA2 WPA2 WPA2 WPA2	
	Apply Ca Site Survey # SSID TRENDnet828_2.4GHz_; barnacle Shaw Pump TRENDNETWH-n testtest Testtest OTEW-818DRU 2.4 DG1670Ad2 Hotel WiFi Trendnet5kyN 811wrt_2.4G sonnytest TRENDnet692_2.4GHz	1A2B	Rescan BSSID D8:E8:97:AD:E8:52 FA:2C:36:9C:DA:73 D4:CA:6D:F8:B6:1F 00:14:D1:AD:34:CC 00:14:D1:AD:34:CC 00:14:D1:CD:67:80 D4:E8:37:A4:89:40 00:14:E3:30:F7:D0 00:14:D1:CD:80:04 D8:E8:97:A4:10D:29 00:14:D1:FD:80:37 00:14:D1:FD:80:7E:B0 00:14:D1:FD:80:7E:B0 00:14:D1:FD:80:7E:B0 00:14:D1:FD:A4:B4	Signal Strength 100% 100% 29% 96% 100% 34% 91% 55% 60% 81% 55%	Channel 1 1 4 4 6 6 6 6 11 11 11	Encryption AES Not Use AES AES AES AES AES AES AES AES AES AES	Authent WPA2 NO WPA2 WPA2 WPA2 WPA2 WPA2 WPA2 WPA2 WPA2	

Select your wireless network and enter the wireless key (password) to connect to your network, then click **Apply** to save.

There are 2 options under **Repeat Wireless Settings** section, **Enable** and **Disable**. If you would like to use the same SSID as your existing network for the device, select Enable. If you would like to separate the SSID from your existing network, select Disable.

3. The device will restart.



4. You can verify the connection status at Device Status page.

Wi-Fi 2.4GHz		
MAC Address	EC:F0:0E:2B:27:A0	
SSID	THA-103AC_24G_27A0	
Security Mode	WPAPSKWPA2PSK	
Channel Width	Auto 20/40 MHz	
Channel	Channel-04 2427MHz	
Wi-Fi 5GHz		
MAC Address	EC:F0:0E:2B:27:A4	
SSID	THA-103AC_5G_2B27A0	
Security Mode	WPA2PSK	
Channel Width	Auto 20/40 MHz	
Extended Wirel	ess Network	
Connection Type	2.4G	
MAC Address	D8:EB:97:AD:EC:9D	
SSID	TEW-818DRU_2.4	
Connection	Connect	
Relay Information	ion	
Energy	0	
Current	0	
Voltage	119.238	

Wireless Clients

You can see which device is connected to the device under this page.

🛜 Wireless	Wireless Clients			
WHFI 2.4G Settings WHFI 5G Settings	You could monitor stati	ons which associated to this AP here.		
Witeless Clents	Connected Time	MAC Address		
Administrator	00:00:08	D8:E8:97:25:8C:70		
English				

THA-103AC

Administrator

Management

You can change the administrator's password here as well as adjusting the device time. If you would like to modify administrator password, please make sure to update them in the app as well.

Wireless	Managemer	it
Administrator		
Management	Administrator (1	ne login name is admin)
Upload Firmware	New Password	
Configuration	Confirm Password	
LED Control		
Power Control	Apply	Cancel
Power Schedule		
• Status	NTP Settings	
English 🔻	Current Time	Thu Jan 1 12:55:32 UTC 2015 Sync with host
	Time Zone	(GMT-03:00) Pacific Time
	NTP Server	
	NTP synchronization	1
	Sync with APP	Ø
	Day Light Saving	2
	Start Time	3 7 9 7 - 02 7 : 00 7 : 00 7
	End Time	11 V 2 V - 02 V : 00 V : 00 V

To ensure the scheduling function operates correctly, please make sure the device time is accurate. You can either sync with the computer or use the time server with the correct Time Zone.

Update Firmware

You can update the device firmware on this page. The latest firmware information can be found on www.trendnet.com. Once you have downloaded the latest firmware, unzip the download firmware file, select Choose File to locate it and click **Apply** to load.

🛜 Wireless	Upgrade Firmware				
Administrator Management	Upgrade the firmwar the flooth, planae wai				
Upload Firmware	Update Firmwa	re			
Configuration	Firmware Version	THA-103AC_v1.00_F			
LED Control Power Control	Location:	Choose File No file chosen			
Power Schedule Status	Appiy				
• Status English	Apply				

Configuration

Save Settings	Save the configuration you've made to the device.
Restore Configuration Settings	Restore the configurations you've saved for the device.
Restore Factory Default Settings	Reset the device to factory default settings.
System Reboot	Reboot the device.



LED Control

You can turn the LED on and off once you have set up the device, if you do not want the LEDs to activate.



Power Control

You can turn the connected device on and off from here also.

Wireless	Power Control
Administrator	
Management	
Upload Firmware	
Configuration	
LED Control	
Power Control	
Power Schedule	
Status	
English T	

Power Schedule

You can also create and manage the power schedule here, the changes will reflect automatically in the app. Select the power mode, time, day of the week and type in the name for this action and click **Add** to add a schedule.



Status

This page displays the device information and current status.

Device Inform	ation			
Firmware Version	THA-103AC_v1.00_F			
Current Time	Thu Jan 1 12:16:55 UTC 2015			
Local Network				
trol IP Address	192.168.10.103			
edule Subnet Mask	255.255.255.0			
Gateway Address	192.168.10.1			
DNS	192.168.10.1 192.168.10.1			
Wi-Fi 2.4GHz				
MAC Address	EC:F0:0E:2B:27:A0			
SSID	THA-103AC_24G_27A0			
Security Mode	WPAPSKWPA2PSK			
Channel Width	Auto 20/40 MHz			
Channel	Channel-01 2412MHz			
Wi-Fi 5GHz	Wi-Fi 5GHz			
MAC Address	EC:F0:0E:2B:27:A4			
SSID	THA-103AC_5G_2B27A0			
Security Mode	WPA2PSK			
Channel Width	Auto 20/40 MHz			
Channel				
Extended Wire	less Network			
Connection Type	5G			
MAC Address	D8:EB:97:AD:EC:A1			
SSID	TEW-818DRU_5G			
Connection	Connect			
Relay Informat	tion			
Energy	0			
Current	0.629732			
Voltage	118.57			
Power	50.9607			

Federal Communication Commission Interference Statement

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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.

IMPORTANT NOTE:

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 device and it's antennas(s) must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with FCC multi-transmitter product procedures.

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

RoHS

This product is RoHS compliant.



Europe – EU Declaration of Conformity

This device complies with the essential requirements of the Directive 2004/108/EC, /2006/95/EC and 2009/125/EC:

EN 300328: 1.8.1 2012 EN 301489-1: 1.9.2 2011-9 EN 55022: 2010 / AC: 2011 Class B EN 55024: 2010 EN 62311: 2008 EN 50385: 2002 EN 60950-1: 2006+A11+A1:2010+A12:2011+A2:2013

EN 60950-1: 2006+A11+A1:2010+A12:2011+A2:2013 Safety of Information Technology Equipment including electrical business equipment



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IC Statement:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This device and it's antennas(s) must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with IC multi-transmitter product procedures.

Cet appareil et son antenne (s) ne doit pas être co-localisés ou fonctionnement en association avec une autre antenne ou transmetteur.

IMPORTANT NOTE:

IC Radiation Exposure Statement:

This equipment complies with IC RSS-102 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.

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

Pour les produits disponibles aux États-Unis / Canada du marché, seul le canal 1 à 11 peuvent être exploités. Sélection d'autres canaux n'est pas possible.

Table for Filed Antenna:

Ant. Brand		W.Y P/No.	Туре	Connector	Gain (dBi)			
					2.4GHz	5GHz Band 1	5GHz Band 4	
1	WHA YU	C068-510488-A	Dipole	I-PEX	4.1	-	-	
2	WHA YU	C068-510489-A	Dipole	I-PEX	3.5	3.5	4.5	

Note: The EUT has two antennas.

ය Česky [Czech]	TRENDnet tímto prohlašuje, že tento THA-103AC je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES, 2006/95/ES, a 2009/125/ES.
da Dansk [Danish]	Undertegnede TRENDnet erklærer herved, at følgende udstyr THA- 103AC overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF, 2006/95/EF, og 2009/125/EF.
de Deutsch [German]	Hiermit erklärt TRENDnet, dass sich das Gerät THA-103AC in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG, 2006/95/EG und 2009/125/EG befindet.
e: Eesti [Estonian]	Käesolevaga kinnitab TRENDnet seadme THA-103AC vastavust direktiivi 1999/5/EÜ, 2006/95/EÜ ja 2009/125/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
en English	Hereby, TRENDnet, declares that this THA-103AC is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC, 2006/95/EC, and 2009/125/EC.
ৎ Español [Spanish]	Por medio de la presente TRENDnet declara que el THA-103AC cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE, 2006/95/CE, 2009/125/CE y.
ື Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑΤRENDnet ΔΗΛΩΝΕΙ ΟΤΙ ΤΗΑ-103ΑC ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ, 2006/95/ΕΚ, 2009/125/ΕΚ και.
fr]Français [French]	Par la présente TRENDnet déclare que l'appareil THA-103AC est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE, 2006/95/CE, 2009/125/CE et.
itlitaliano[Italian]	Con la presente TRENDnet dichiara che questo THA-103AC è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE, 2006/95/CE e 2009/125/CE.
Latviski [Latvian]	AršoTRENDnetdeklarē, ka THA-103AC atbilstDirektīvas 1999/5/EK, 2006/95/EK, un 2009/125/EK būtiskajāmprasībām un citiemar to saistītajiemnoteikumiem.
Lietuvių	Šiuo TRENDnet deklaruoja, kad šis THA-103AC atitinka esminius

[Lithuanian]	reikalavimus ir kitas 1999/5/EB, 2006/95/EB ir 2009/125/EB Direktyvos nuostatas.
메Nederlands [Dutch]	Hierbij verklaart TRENDnet dat het toestel THA-103AC in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG, 2006/95/EG, en 2009/125/EG.
mt Malti [Maltese]	Hawnhekk, TRENDnet, jiddikjara li dan THA-103AC jikkonforma mal- ħtiģijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid- Dirrettiva 1999/5/KE, 2006/95/KE, u 2009/125/KE.
[hu]Magyar [Hungarian]	Alulírott, TRENDnet nyilatkozom, hogy a THA-103AC BRmegfelel a vonatkozó alapvető követelményeknek és az 1999/5/EK irányelv, a 2006/95/EK és a 2009/125/EK irányelv egyéb előírásainak.
몓Polski [Polish]	Niniejszym TRENDnet oświadcza, że THA-103AC jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/WE, 2006/95/WE i 2009/125/WE.
pt Português [Portuguese]	TRENDnet declara que este THA-103AC está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE, 2006/95/CE e 2009/125/CE.
डी Slovensko [Slovenian]	TRENDnet izjavlja, da je ta THA-103AC v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES, 2006/95/ES in 2009/125/ES.
Slovensky [Slovak]	TRENDnettýmtovyhlasuje, že THA-103AC spĺňazákladnépožiadavky a všetkypríslušnéustanoveniaSmernice 1999/5/ES, 2006/95/ES, a 2009/125/ES.
fi]Suomi [Finnish]	TRENDnet vakuuttaa täten että THA-103AC tyyppinen laite on direktiivin 1999/5/EY, 2006/95/EY ja 2009/125/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
[[] svenska [Swedish]	Härmed intygar TRENDnet att denna THA-103AC står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG, 2006/95/EG och 2009/125/EG.

Limited Warranty

TRENDnet warrants its products against defects in material and workmanship, under normal use and service, for the following lengths of time from the date of purchase.

THA-103AC – 3 Years Warranty

AC/DC Power Adapter, Cooling Fan, and Power Supply carry 1 year warranty.

If a product does not operate as warranted during the applicable warranty period, TRENDnet shall reserve the right, at its expense, to repair or replace the defective product or part and deliver an equivalent product or part to the customer. The repair/replacement unit's warranty continues from the original date of purchase. All products that are replaced become the property of TRENDnet. Replacement products may be new or reconditioned. TRENDnet does not issue refunds or credit. Please contact the point-of-purchase for their return policies.

TRENDnet shall not be responsible for any software, firmware, information, or memory data of customer contained in, stored on, or integrated with any products returned to TRENDnet pursuant to any warranty.

There are no user serviceable parts inside the product. Do not remove or attempt to service the product by any unauthorized service center. This warranty is voided if (i) the product has been modified or repaired by any unauthorized service center, (ii) the product was subject to accident, abuse, or improper use (iii) the product was subject to conditions more severe than those specified in the manual.

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