# Tenda



All for better networking.

**i24** 

AC1200 Wave 2 Gigabit Access Point





# **i24**

## AC1200 Wave 2 Gigabit Access Point

### **Product Description**

Tenda i24 is a Gigabit dual-band ceiling-mounted access point that complies with the IEEE 802.11ac Wave 2 standard and has a concurrent rate of up to 1167 Mbps. With MU-MIMO technology, a single i24 can communicate with multiple clients at the same time, giving you a better experience. Built-in omnidirectional antennas further expand the wireless coverage of a single AP. In addition, i24 can be remotely managed through the Tenda CloudFi APP.

### Key

#### **Features**

- 2.4G/5G dual-band concurrent, wireless rate up to 1167Mbps
- Supports one-click wireless optimization
- Supports remote management
- · Supports fast roaming

#### **Product Feature**

#### **Gigabit internet connections for ultra-fast**



#### experience

Up to 1167 Mbps dual-band data rate, and the 1000 Mbps Ethernet port let you enjoy ultra-fast internet connections.



# Wireless automatic tuning, optimizing the overall performance of wireless networks

When the working channels of adjacent APs overlap, excessive power of an AP will cause signal interference to adjacent APs. i24 works with Tenda AC controller/router to automatically plan AP channels and power through wireless optimization function, intelligently reduce signal interference between APs, and ensure high-speed operation of wireless networks.

#### **Product Feature**



#### Support 802.11K/V/R fast roaming

When multiple APs are deployed in an area for coverage, mobile phones/computers/pads and other terminal devices automatically connect to the AP with the best signal quality during the user's movement, and Wi-Fi switching is zero-perception. Whether it is a voice call or a video call, you can move freely without constraints.



#### **Supports PoE power supply**

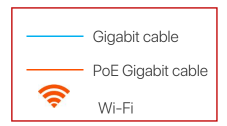
Support 802.3af standard PoE network cable power supply, no external power supply required. One network cable can be connected to the switch to achieve PoE power supply and data transmission, plug and play, no need to consider the location of the socket, power line routing and other issues, convenient wiring, flexible networking, and more convenient construction.

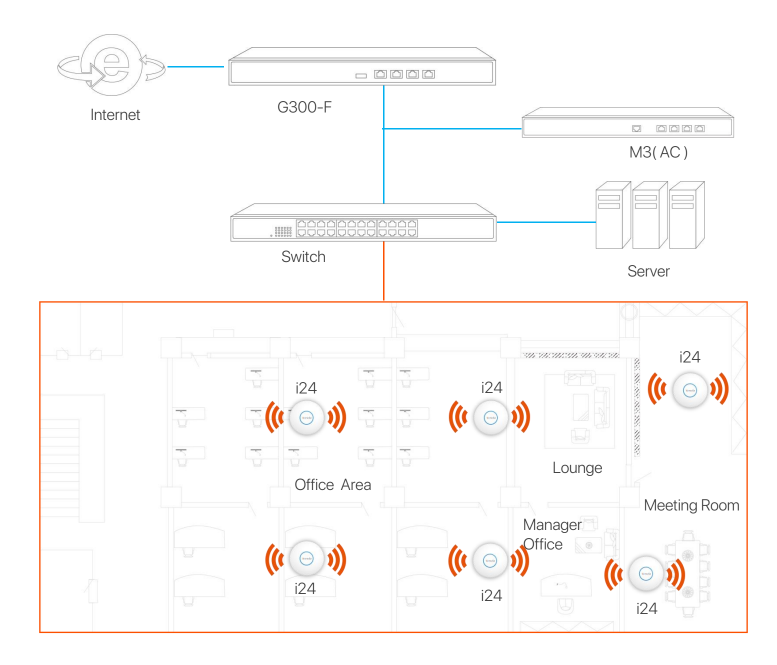


#### Supports cloud platform/APP remote management

Supports unified deployment, configuration, and management of devices. Through the CloudFi cloud platform and CloudFi APP, remote monitoring, management, and maintenance can be performed anytime and anywhere. It supports automatic generation of real topology and wireless one-click optimization. You don't need to be on site to easily grasp the overall situation.

### **Application Scenarios**





# **Technical Specifications**

Product Information	
Model	i24
Category	Ceiling
Dimension	178 mm * 178 mm * 38 mm
	170111111 170111111 30111111
Hardware Specifications	
Interface	One 10/100/1000 Mbps Ethernet Port (PoE)
Button	1*Reset
LED indicator	1*SYS
Maximum Power Consumption	10W
Power Supply	PoE 802.3af & 12V1A Passive PoE
Max. Number of Clients	128
Recommended Clients	40
Antenna	4*4dBi
2.4GHz maximum power	<20 dBm
5GHz maximum power	< 23 dBm
Reception Sensitivity	802.11b -93 dBm 2.4 GHz 802.11n (MCS7) -73dBm 5 GHz 802.11a -93 dBm 5 GHz 802.11n (MCS7) -74 dBm
Frequency Range	2.4GHz&5GHz
Standard & Protocol	IEEE 802.11b/g/n/ac
Maximum wireless speed	2.4GHz: 300Mbps 5GHz: 867Mbps
Bandwidth	20MHz/40MHz/80MHz
Software Specifications	
Operating Mode	AP/Client+AP

# **Technical Specifications**

Max. No. of SSID         2.4GHz: 4           Hide SSID         Supported           OFDMA         /           Beamforming         Supported           Fast roaming (802.11k/v/r)         Supported           WEP         Supported           WPA-PSK         Supported           WPA2-PSK         Supported           WPA2         Supported           WPA2         Supported           WPA3-SAE         /           Access control         Supported           Adjustable power transmit         Supported           Automatic channel         Supported           AP isolation         Supported           Guest network         Supported           Connected clients control         Supported           RSSI Threshold         Supported           Weak signal terminal elimination         Supported           VLAN tagging for SSID         Supported           LED control         Supported           MU-MIMO         Supported           Reboot at specified interval         Supported           Scheduled reboot         Supported           Device management         Web, Router, CloudFi APP, AP Controller	Software Specifications	
Deamforming Supported Fast roaming (802.11k/v/r) Supported WEP Supported WPA-PSK Supported WPA2-PSK Supported WPA3-PSK Supported WPA3-SAE / Access control Supported Adjustable power transmit Supported Automatic channel Supported AP isolation Supported Connected clients control Supported RSSI Threshold Supported Weak signal terminal elimination Supported Prioritize 5 GHz Supported MU-MIMO Supported MU-MIMO Supported Reboot at specified interval Supported	Max. No. of SSID	
Beamforming Supported Fast roaming (802.11k/v/r) Supported WEP Supported WPA-PSK Supported WPA2-PSK Supported WPA3-PSK Supported WPA2 Supported WPA3-SAE / Access control Supported Adjustable power transmit Supported Atlomatic channel Supported AP isolation Supported Connected clients control Supported RSSI Threshold Supported Weak signal terminal elimination Supported VEAN tagging for SSID Supported MU-MIMO Supported Diagnostics tool Supported Reboot at specified interval Supported	Hide SSID	Supported
Fast roaming (802.11k/v/r)  WEP Supported  WPA-PSK Supported  WPA2-PSK Supported  WPA2 WPA3-SAE  Access control Supported  Adjustable power transmit Supported  AP isolation Supported  Connected clients control Supported  Weak signal terminal elimination Supported  VLAN tagging for SSID Supported  MU-MIMO Supported  VLAN tagging for SSID Supported  MU-MIMO Supported	OFDMA	1
WEP Supported WPA-PSK Supported WPA2-PSK Supported WPA Supported WPA2 Supported WPA2 Supported WPA3-SAE / Access control Supported Adjustable power transmit Supported Automatic channel Supported AP isolation Supported Guest network Supported Connected clients control Supported RSSI Threshold Supported Weak signal terminal elimination Supported Prioritize 5 GHz Supported ULAN tagging for SSID Supported MU-MIMO Supported MU-MIMO Supported Reboot at specified interval Supported Scheduled reboot Supported Supported	Beamforming	Supported
WPA-PSK Supported WPA2-PSK Supported WPA2 Supported WPA2 Supported WPA3-SAE / Access control Supported Adjustable power transmit Supported Automatic channel Supported AP isolation Supported Guest network Supported Connected clients control Supported RSSI Threshold Supported Weak signal terminal elimination Supported Prioritize 5 GHz Supported LED control Supported MU-MIMO Supported Diagnostics tool Supported Scheduled reboot Supported Supported Supported	Fast roaming (802.11k/v/r)	Supported
WPA2-PSK Supported WPA Supported WPA2 Supported WPA3-SAE / Access control Supported Adjustable power transmit Supported Automatic channel Supported AP isolation Supported Guest network Supported Connected clients control Supported RSSI Threshold Supported Weak signal terminal elimination Supported VLAN tagging for SSID Supported LED control Supported MU-MIMO Supported Diagnostics tool Supported Scheduled reboot Supported Supported Supported	WEP	Supported
WPA2 Supported WPA2 Supported WPA3-SAE / Access control Supported Adjustable power transmit Supported Automatic channel Supported AP isolation Supported Guest network Supported Connected clients control Supported RSSI Threshold Supported Weak signal terminal elimination Supported Prioritize 5 GHz Supported VLAN tagging for SSID Supported MU-MIMO Supported MU-MIMO Supported Reboot at specified interval Supported Scheduled reboot Supported Supported	WPA-PSK	Supported
WPA2 Supported  WPA3-SAE /  Access control Supported  Adjustable power transmit Supported  Automatic channel Supported  AP isolation Supported  Guest network Supported  Connected clients control Supported  RSSI Threshold Supported  Weak signal terminal elimination Supported  Prioritize 5 GHz Supported  VLAN tagging for SSID Supported  MU-MIMO Supported  Diagnostics tool Supported  Scheduled reboot Supported  Supported  Supported  Supported	WPA2-PSK	Supported
WPA3-SAE  Access control  Supported  Adjustable power transmit  Supported  Automatic channel  Supported  AP isolation  Supported  Guest network  Supported  Connected clients control  RSSI Threshold  Weak signal terminal elimination  Prioritize 5 GHz  VLAN tagging for SSID  Supported  MU-MIMO  Supported  MU-MIMO  Supported	WPA	Supported
Access control  Adjustable power transmit  Supported  Automatic channel  Supported  AP isolation  Supported  Guest network  Supported  Connected clients control  RSSI Threshold  Weak signal terminal elimination  Prioritize 5 GHz  VLAN tagging for SSID  Supported  LED control  MU-MIMO  Supported  Mundle  Piagnostics tool  Supported	WPA2	Supported
Adjustable power transmit  Automatic channel  Supported  AP isolation  Supported  Guest network  Supported  Connected clients control  RSSI Threshold  Weak signal terminal elimination  Prioritize 5 GHz  VLAN tagging for SSID  Supported  MU-MIMO  Supported  MU-MIMO  Supported	WPA3-SAE	/
Automatic channel Supported  AP isolation Supported  Guest network Supported  Connected clients control Supported  RSSI Threshold Supported  Weak signal terminal elimination Supported  Prioritize 5 GHz Supported  VLAN tagging for SSID Supported  LED control Supported  MU-MIMO Supported  Diagnostics tool Supported	Access control	Supported
AP isolation  Guest network  Supported  Connected clients control  RSSI Threshold  Weak signal terminal elimination  Prioritize 5 GHz  VLAN tagging for SSID  Supported  MU-MIMO  Diagnostics tool  Reboot at specified interval  Supported	Adjustable power transmit	Supported
Guest network  Connected clients control  RSSI Threshold  Weak signal terminal elimination  Prioritize 5 GHz  VLAN tagging for SSID  Supported  LED control  MU-MIMO  Diagnostics tool  Reboot at specified interval  Supported	Automatic channel	Supported
Connected clients control  RSSI Threshold  Supported  Weak signal terminal elimination  Prioritize 5 GHz  Supported  VLAN tagging for SSID  Supported  LED control  MU-MIMO  Supported	AP isolation	Supported
RSSI Threshold  Weak signal terminal elimination  Prioritize 5 GHz  Supported  VLAN tagging for SSID  Supported  LED control  MU-MIMO  Supported	Guest network	Supported
Weak signal terminal elimination  Prioritize 5 GHz  Supported  VLAN tagging for SSID  Supported  LED control  MU-MIMO  Supported  Supported  Diagnostics tool  Reboot at specified interval  Supported  Supported  Supported  Supported  Supported  Supported  Supported	Connected clients control	Supported
Prioritize 5 GHz  VLAN tagging for SSID  Supported  LED control  MU-MIMO  Supported  Diagnostics tool  Reboot at specified interval  Supported  Supported  Supported  Supported  Supported  Supported  Supported	RSSI Threshold	Supported
VLAN tagging for SSID  Supported  LED control  MU-MIMO  Supported  Diagnostics tool  Reboot at specified interval  Supported  Supported  Supported  Supported  Supported	Weak signal terminal elimination	Supported
LED control  MU-MIMO  Supported  Diagnostics tool  Reboot at specified interval  Supported  Supported  Supported  Supported  Supported	Prioritize 5 GHz	Supported
MU-MIMO Supported  Diagnostics tool Supported  Reboot at specified interval Supported  Scheduled reboot Supported	VLAN tagging for SSID	Supported
Diagnostics tool Supported  Reboot at specified interval Supported  Scheduled reboot Supported	LED control	Supported
Reboot at specified interval  Supported  Supported	MU-MIMO	Supported
Scheduled reboot Supported	Diagnostics tool	Supported
	Reboot at specified interval	Supported
Device management Web, Router, CloudFi APP, AP Controller	Scheduled reboot	Supported
	Device management	Web, Router, CloudFi APP, AP Controller

# **Technical Specifications**

Software Specifications	
System logs	Supported
Firmware upgrade	Supported
Reset	Supported
Backup configuration	Supported
Restore configuration	Supported
Others	
Management Address	tendawifi.com
Operation Temperature	-10°C ~ 40°C
Operating Humidity	10%~90% non-condensing
Storage Temperature	-30° <b>C</b> ~ 70° <b>C</b>
Storage Humidity	5%~90% non-condensing

#### **SHENZHEN TENDA TECHNOLOGY CO.,LTD**

Floor 6-8, Tower E3, No.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052

E-mail: support@tenda.com.cn Tel: +86-755-2765 7098 Fax: +86-755-2765 7178

PC: 518055





Copyright 2024 Shenzhen Tenda Technology Co.,Ltd. All rights reserved. Tenda is a registered trademark legally held by Shenzhen Tenda Technology Co.,Ltd. Other brand and product names mentioned herein are trademarks or registered trademarks of their respective holders. Specifications are subject to change without notice.