# Tenda

## **Boost Wi-Fi range for large space, Connected in Every Corner**

#### 300Mbps Wireless N Access Point

AP4 is designed to boost the range of your existing WiFi and creates a stronger signals in a hard to reach areas for game consoles, printers, smart phone, tablet. Power over ethernet supported and wall-mount design make it flexible to deploy in any location. The AP features with multi operation modes like Universal Repeater, Client(Station), WISP to adapt various application scenarios. It is a ideal Wi-Fi booster for large houses, villas, eatery, large stores etc.



AP4



#### One Button to boost Wi-Fi Range

AP4 features Range Extender Button that allows users to boost existing Wi-Fi Range simply by pressing the "Range Extender" button.



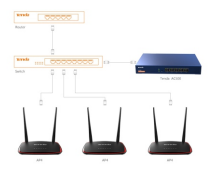
#### Flexible deployment

Wall-Mount design and power over ethernet cable supported make it flexible to deploy in place without power outlet such as garage, warehouse etc.



#### **Multi Operating Modes for Various Scenarios**

Multi operating modes including AP, Universal Repeater, WISP(Client+Router), Station(client) help you to boost WiFi range in various scenarios such as large house, villa, eatery, stores, community network.



#### **Easy to Manage With AP Controller**

AP4 can be managed by the AP controller AC500 from Tenda. When you deploy multi APs in networks, you can configure SSID(Wireless network name), Channel, Security Key, Output power etc option through AC500 in a single location.



# **Specification**

Hardware Features	
Dimensions	148*146.2*31.5mm
Compliant Standards	IEEE 802.11n/g/b
Interface	2 * 10/100M Ethernet Port (RJ45)
Antennas	2*5dBi Detachable Omni Directional (RP-SMA)
Button	1*Reset 1*Range Extender
Power Method	DC 9V=0.6A Passive PoE
Passive PoE power supply	Up to 35 meters Passive PoE is supported(cat5e or better)
Maximum Power Consumption	4W
Maximum Transmit Power	20dbm
Reception Sensitivity	b mode:  1M-89dBm@8%  11M-87dBm@8% PER; g mode:  54M-74dBm@8% PER; n mode:  72.2M-72dBm@8% PER; 150M-70dBm@8% PER
LED indicator	SYS,WPS,Bridge,WiFi,LAN1,LAN2
Hardware Deployment	Desktop/Wall Mount

Software Features	
Frequency Range	2.4GHz-2.483GHz
LAN Settings	Static IP
	Dynamic IP
DHCP Server	DHCP Server
	Clients list
wireless rate	11n: Up to 300Mbps(dynamic)
	11g: Up to 54Mbps(dynamic)
	11b: Up to 11Mbps(dynamic)
Operation Mode	Access Point
	Universal Repeater
	Station(Client)
	WISP (Client+Router)
	Client+AP
	8 SSID
	Enable/Disable Wireless Radio
	Broadcast SSID
	SSID Hidden automatically when exceed client limit
	Client limit for SSID
	Transmission output power
Wireless Features	AP isolation
	RSSI threshold for wireless clients
	WMM capable
	APSD capable
	Access control based mac address
	Wireless Client list
	VLAN for multi SSID
	64/128 WEP
	WPA-PSK
	WPA2-PSK
Wireless Security Settings	WPA&WPA2-PSK
	WPA
	WPA2
VPN Pass-Through	PPTP
	L2TP
Video user capacity	5
wireless users capacity	20+
Diagostic Tool	Wireless site survey
	Ping
	Traceroute
Network Service	Schedule Reboot
Network Service	Http/Https
Managed by AC	AC500
Tools	Reboot
	Restore to factory default
	System Log
	Firmware update
	Time&Date Setting
	Backup/Restore Configuration
	Username Managerment

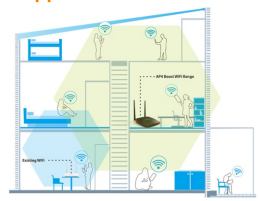


Others	
	300Mbps Wireless N Access Point AP4
	1*PoE Injector 1*Quick Installation Guide
Package Contents	1 *Ethernet cable
	1*Power Adapter
	2*Screws
	2*Plastic Bolt
Operating Temperature	-10°C~45°C
Storage Temperature	-30°C~70°C
Operating Humidity	10%~90% non-condensing
Storage Humidity	5%~90% non-condensing
Default Settings	IP Address: 192.168.0.254
	Login Username:admin
	Login Password:admin
Certifications	FCC/CE/Rohs/VoC

### **Applications**



#### **Universal Repeater**









Wireless connect to ISP hotspot to share Internet for local wireless and wired devices.



Shenzhen Tenda Technology Co., Ltd. Shenzheri Tenda Technology Co., Ed., 6-8 Floor, Tower E3, No. 1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052
Phone: (86 755) 2765 7180
Fax: (86 755) 2765 7178

Email: sales@tenda.com.cn support@tenda.com.cn http://www.tendacn.com









