TRENDNET



N300 Wireless Controller Kit

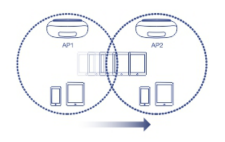
TEW-755AP2KAC (v1.0R)

- Centralized AP management
- Includes two wireless N300 access points with PoE injectors
- Wireless controller with five gigabit ports
- Manages up to 128 wireless access points
- Compatible with TEW-755AP, TEW-821DAP, and TEW-825DAP*
- Supports IEEE 802.11k radio resource management and 802.11r fast roaming
- · Airtime fairness balances wireless client bandwidth resources
- · Captive portal for hotspot applications
- · Client and SSID bandwidth management
- Upload floor plans to create WAP Maps[™] for a visual overview of each access point's location

TRENDnet's N300 Wireless Controller Kit, model TEW-755AP2KAC, is designed to simplify management and setup processes for your access points. This new controller kit features seamless WiFi roaming, helping your devices stay connected when transitioning from one access point to another within the network. Fast BSS Transition, or fast roaming (802.11r) ensures optimal roaming conditions for your mobile WiFi clients. Airtime fairness provides higher priority to faster WiFi clients without limiting slower WiFi clients.

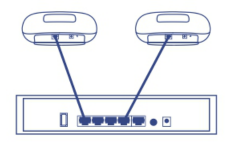
TRENDnet's controller kit includes two wireless N300 access points with PoE injectors, and a wireless controller. This kit allows you to easily setup and manage access points across your network from a centralized interface. Simultaneously manage up to 128 access points, perform batch firmware upgrades, and monitor network connection status.

TRENDNET



Seamless WiFi Roaming

802.11k provides a more efficient WiFi roaming environment by intelligently managing neighboring APs and passing mobile clients off to the next best access point; 802.11r and Opportunistic Key Caching (OKC) preauthenticates those WiFi clients with neighboring APs making for a fast and seamless transition.



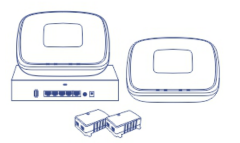
Complete Wireless Controller Kit

This complete controller kit includes two wireless N300 access points with PoE injectors and our wireless hardware controller.



Captive Portal

Create a customized web portal for users to authenticate using unique user names and passwords. Ideal for hotels, cafes, and businesses that want to provide public WiFi and manage wireless usage.



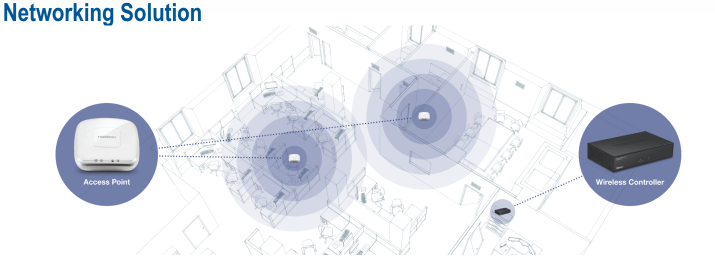
Centralized AP Management

Easily manage up to 128 access points across your network. Reduce AP deployment time by creating group profiles to provision multiple access points simultaneously.



Airtime Fairness

This smart WiFi feature calculates and determines which clients have priority over others. Clients that are faster and closer to the AP will have the highest priority while clients that are slower and farther away will have lower priority, freeing up WiFi resources.



(R)TRENDNET

Wireless Controller



Centralized AP Management

Easily manage up to 128 access points across your network



Intelligent Radio Resource Management

802.11k provides a more efficient WiFi roaming environment by intelligently managing neighboring APs and passing mobile clients off to the next best access point.



Seamless WiFi Roaming

802.11r and Opportunistic Key Caching (OKC) preauthenticates those WiFi clients with neighboring APs making for a fast and seamless transition.



Captive Portal

Create a customized web portal for users to authenticate using unique user names and passwords.



Access Point Monitoring

Monitor each access point and connection status of network devices



Airtime Fairness

Airtime fairness provides higher priority to faster WiFi clients without limiting slower WiFi clients



WAP (Wireless Access Point) Maps

Upload floor plans to create WAP Maps[™] for a visual overview of each access point's location



Batch Firmware Upgrades

Simultaneously upgrade firmware on multiple access points



Rack Mount Design

Fits standard 19" 1U rack (brackets included)

N300 PoE Access Point



Power over Ethernet

Saves installation time and costs with gigabit PoE support



WiFi N300

Ceiling-mount access point delivers WiFi N300 speeds



Wireless Coverage

Extended wireless coverage with MIMO antenna technology



Multiple SSIDs Create up to 8 SSIDs



Mounting Plate

Use provided mounting plate for wall or ceiling installations

TRENDNET®

Specifications

Wireless Controller

Standards

- IEEE 802.3
- IEEE 802.3u
- IEEE 802.3x
- IEEE 802.3ab

Device Interface

- 5 x Gigabit ports
- 1 x USB port
- On / Off Power button
- LED indicators
- Reset button

Management

HTTP Web based GUI

- · Local or online firmware upgrade
- Internal log
- Configuration Backup / Restore
- NTP

Access Point Management

- Manage up to 128 access points
- IP address, gateway, and DNS settings
- SSID / Network name
- Wireless channel
- Wireless encryption: WEP, WPA / WPA2-Personal, WPA / WPA2-Enterprise
- 802.11 mode
- Channel width
- Transmit power
- SSID broadcast
- Bandwidth control (download limit per SSID & client, upload limit per client)
- Set RSSI scanning / threshold
- Seamless WiFi roaming using 802.11r and OKC (opportunistic key caching) protocols
- 802.11k radio resource management
- Airtime Fairness
- Band steering
- · Access point / client statistics monitoring
- Batch firmware upgrade deployment
- · Captive portal
- Client blacklist
- 802.1Q VLAN
- Create multiple access point groups for management flexibility
- Upload custom floor plans using WAP Maps[™]

Access Point Compatibility

- TEW-755AP (Firmware Version: 1.04 or above)
- TEW-821DAP (Firmware Version: 1.06 or above)
- TEW-825DAP (Firmware Version: 1.02 or above)

Power

- Input: 100 240 V AC, 50/60 Hz
- Output: 12 V DC, 1 A external power adapter
- · Consumption: 12 W (max.)

Operating Temperature

0 - 40°C (32 - 104°F)

Operating Humidity

Max. 90% non-condensing

Dimensions

• 215 x 130 x 44.45 mm (8.27 x 6.3 x 1.73 in.)

TEW-755AP2KAC

Traceroute
 CLI

Access Control

MAC filter

• WMM

QoS

SSID

Frequency

Modulation

Wireless Channels

technique

• 2.4 GHz: 2 x 4 dBi

Antenna Gain

Power

Max

Dimensions

point

Certifications

• CE

• FCC

· 3 year limited

Package Contents

• IC

Warranty

Weight

Operating Temperature

Operating Humidity

0 – 40 °C (32 – 104 °F)

• Max. 95 % non-condensing

• 402 g (14.2 oz.) per access point

1 x TEW-WLC100 wireless LAN controller

• 2 x TEW-755AP N300 PoE access points

• 2 x Network cables (1.5 m / 5 ft.)

Quick Installation Guide

· CD-ROM (User's Guide)

· Controller rack mount kit

· Access point mounting plates

• 2 x TPE-113GI 802.3af Gigabit PoE injectors

• TEW-WLC100 power adapter (12 V DC, 1 A)

WPA / WPA2-RADIUS

· Traffic shaping per SSID

· Up to 8 SSIDs per access point

• 2.4 GHz: FCC: 1-11, ETSI: 1 - 13

DBPSK / DQPSK / CCK for DSSS technique

• BPSK / QPSK / 16-QAM / 64-QAM for OFDM

Wireless Output Power / Receiving Sensitivity

/ -83 dBm (typical) @ 11 Mbps

/ -64 dBm (typical) @ 300 Mbps

dBm (typical) @ 54 Mbps

• 802.11b: FCC: 23 dBm (Max.), CE: 10 dBm (Max.)

• 802.11g; 19 dBm (Max.), CE; 12 dBm (Max.) / -65

• 802.11n: FCC: 19 dBm (Max.), CE: 12 dBm (Max.)

• 12 V DC / 1 A or PoE, consumption: 9.6 Watts

• 187 x 187 x 46 mm (7.3 x 7.3 x 1.8 in.) per access

• 2.4 GHz: 2.412 - 2.472 GHz

Maximum client limit

· Wireless encryption: WEP, WPA / WPA2-PSK,

Rack mountable 1U height

Weight

- 670 g (1.5 lbs.)
- Certifications
- CE
- FCC

N300 PoE Access Point

Standards

- IEEE 802.1Q
- IEEE 802.3
- IEEE 802.3u
- IEEE 802.3x
- IEEE 802.3ab
- IEEE 802.3af
- IEEE 802.11b • IEEE 802.11g
- IEEE 802.11n (up to 300 Mbps)

Device Interface

- 1 x PoE Gigabit LAN port
- · Power port (optional non-PoE installation)
- Reset button
- LED indicators
- Mounting plate

Special Features

- · IP30 rated housing (with mounting plate installed)
- · WiFi traffic shaping
- 802.1Q VLAN assignment per SSID
- IPv6 support (Link-Local, Static IPv6, Auto-Configuration (SLAAC / DHCPv6)
- Multi-Language interface, English, French, Spanish, German, Russian
- LEDs on/off
- Captive Portal (External Coovachilli server authentication)
- Internal Captive Portal (Local user account authentication and customizable portal page)
- 802.11k radio resource management
- RSSI Scanner (Client signal strength and
- tolerance) • Airtime Fairness

Operation Modes

- Access Point
- Client
- WDS AP
- WDS Bridge
- WDS Station
- Repeater

STP

Management / Monitoring

· Event logging

· Ping test

Web based management
SNMP v1/v3



*For wireless controller compatibility, access points must have the corresponding firmware versions listed below.

- TEW-755AP (Firmware Version: 1.04 or above)
- TEW-821DAP (Firmware Version: 1.06 or above)
- TEW-825DAP (Firmware Version: 1.02 or above)

**Maximum wireless signal rates are referenced from IEEE 802.11 theoretical specifications. Actual data throughput and coverage will vary depending on interference, network traffic, building materials and other conditions. For maximum performance of up to 300Mbps, use with a 300Mbps 802.11n wireless adapter.

