Product Introduction





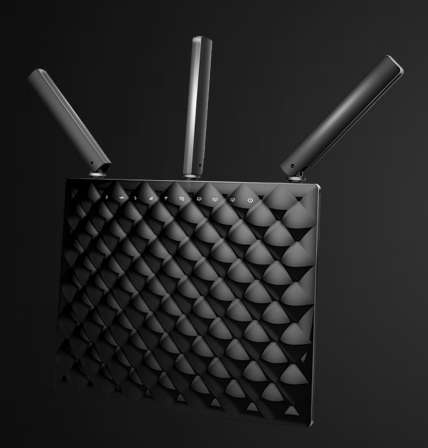
Wireless Products

ADSL& PON Products

Access Point Switch and PLC

IP-Camera

AC15



Main Features

- Ultimate 11ac speed up to 1900Mbps
- Beamforming+ technology boosts range
- Smart management for your healthy E-life
- Broadcom dual-core processor with DDR3 memory
- USB3.0 for personal secure cloud and printer sharing

Transmission Rate 1900Mbps

Antenna 3*3dBi External Dual Band Antennas

1*10/100/1000Mbps WAN port

3*10/100/1000Mbps LAN ports

1*USB3.0

USB Sharing Samba, FTP Server, Media Server, Printer Server

Other Functions Smart WiFi Schedule, Smart Power Saving, Smart LED on/off, Tenda Cloud, Tenda APP

Competitor: TP-LINK C9



AC9



Main Features

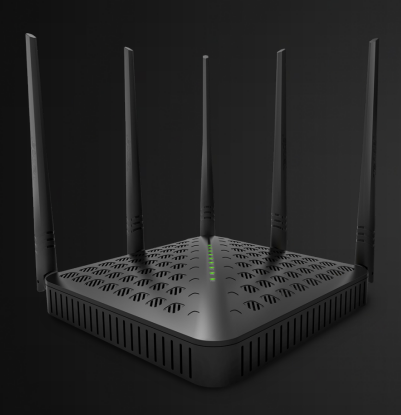
- Super Experience for Gaming and Streaming
- Ultimate Coverage and Stable Performance
- Smart Management via Tenda App

Transmission Rate	1200Mbps
Antenna	2*3dBi External Dual Band Antennas(high quality)
Interface Security	1*10/100/1000Mbps WAN port 4*10/100/1000Mbps LAN ports 1*USB2.0 Client Filter, Parental Control, Remote Web
~	Management
Other Functions	Smart WiFi Schedule, Smart Power Saving, Smart LED on/off, Guest Network, IPTV

Competitor: TP-LINK C5



FH1202



Main Features

• Ultimate 11ac speed up to 1200Mbps

• 5x5dBi external antennas ensure optimal coverage

• Advanced security encryptions include WEP, WPA, WPA2

• Supports WiFi protected setup (WPS) feature

• QoS and WMM features gives priorities to bandwidthintensive applications like HD streaming and gaming

Transmission Rate 1200Mbps

Antenna 5x5dBi External Antennas

Operating Mode AP Mode, Client+AP Mode, WISP mode, WDS

Bridge

VPN Pass-through Support

Other Functions Bandwidth Control, Guest Access, MAC Clone,

Competitor: TP-LINK C5



FH456



Main Features

- 4x5dBi external antennas ensure optimal coverage
- Smart Timer to Turn on/off Automatically
- Support Wireless router, AP mode and WISP, Universal Repeater, WIFI security
- Easy setup

Transmission Rate 300Mbps

Antennas 4*5dBi External Antennas

Operating Mode Router Mode, WISP, Universal Repeater

Other Function

Bandwidth Control, WiFi Switch, MAC Clone,

Upgradeable Web Software

Competitor: TP-LINK TL-WR940N





Main Features

- WISP& universal repeater range extender
- Broadcom chipset provides stable & fast WIFI experience
- Bandwidth control & parental control
- Easy setup

Transmission Rate 300Mbps

Antenna 3x5dBi External Antennas

Safety AES, TKIP, TKIP&AES, MAC Address Filtering

DHCP Server Support

Competitor: TP-LINK TL-WR841N

N301



Main Features

- WPS button security
- Broadcom chipset provides stable & fast WIFI experience
- Bandwidth control & parental control
- Easy setup

Transmission Rate 300Mbps

Antenna 2*5dbi Omni Directional Antennas

Wireless Security 64/128bit WEP, WPA-PSK, WPA2-PSK, WPS

Working Mode AP, WISP, WDS Bridge

Parental Control Client Filter, Mac Filter, Websites Filter

Competitor: TP-LINK TL-WR740N



A301



Main Features

• Miniature size and wall-mounted design

• LED indicators display the connection status

• Wireless N speed up to 300Mbps

• 2*2dBi external high gain antennas

Transmission Rate 300Mbps

Distance Outdoor: 300m. Indoor: 100m

Wireless Security MAC Filter, 64/128-bit WEP, WPA-PSK/WPA2-

PSK,WPA,WPA2

Mode Repeater Mode(Client + AP)

Port 1*RJ45

Competitor: TP-LINK TL-WA850RE





Main Features

- Up to 300Mbps Wireless Transmission Speed
- 1*3.5dBi high gain omnidirectional detachable antennas
- Compatible with Windows 10/8/8.1/7/XP/vista, Linux and MAC OS

Transmission Rate 300Mbps

Antenna 1*3.5dBi Detachable Antenna

Transmit Power 20dBm

Interface 1*USB 2.0

Competitor: TPLINK TL-WN722N / TL-WN823N

W311MI



Main Features

• Ultra compact design, nearly invisible

• Wireless N technology, 2.4GHz, Wireless speeds of up to 150Mbps

• Support Soft AP function

• WPA/WPA2 provides better security connections

Transmission Rate 150Mbps

Antenna 1*2dBi Fixed Antenna (internal PCB)

Wireless Security

64-/128-bit WEP, WPA-PSK, WPA2-PSK, WPA-

PSK/WPA2-PSK, WPS

Transmit Power 18dBm (Max)

Operating Mode Infrastructure, Ad-Hoc

Competitor: TP-LINK TL-WN725N



W3IIM



Main Features

• Wireless N standard, speeds of up to 150Mbps

• 3x greater wireless range than wireless G products

• Secure your network with 64/128-bit WEP, WPA and WPA2

• Supports soft AP to extend a wireless network

Transmission Rate 150Mbps

Antenna 1*2dBi Fixed Antenna (internal PCB)

Wireless Security

64-/128-bit WEP, WPA-PSK, WPA2-PSK, WPA-

PSK/WPA2-PSK, WPS

Transmit Power 18dBm (Max)

Operating Mode Infrastructure, Ad-Hoc

Competitor: TP-LINK TL-WN727N



3G185



Main Features

• HSPA+ supported with up to 21.6Mbps download and 5.76Mbps upload speeds

• Supports up to 10 users simultaneously

• Powerful 2000mAh battery is ideal for extended hours of outdoor use

• Standby 8-10 hours, high traffic use 4-6 hours.

Speed HSPA+ DL/UL 21.6 Mbps/5.76 Mbps

Battery Capacity: 2000 mAh

Working Time: 6-8 Hours (Normal Network Situation)

Antenna Internal Two antennas

Power Input Voltage Range(VDC): DC 5V 1A

Working Mode 3G/4G Router



M3



Main Features

- 5 Gigabit Ports
- Discover AP automatically
- Editing remark of APs to identify location
- AP and User Status Monitor

Maximum Manage number of Aps

Maximum SSID 10

Wireless Management SSID Isolation, AP Isolation, AP Status Monitoring, VPN, etc.

Operating Modes AP, Station, Universal Repeater, P2MP, WISP

Certifications CCC, CE, RoHS

Competitor: TP-LINK TL-AC100





Main Features

- Multi-WAN Ports
- Portal Authentication
- AP Management
- QoS Bandwidth Management
- PPTP/L2TP/IPSec VPN

User Capacity 120

Internet Connection Type Dynamic IP, Static IP, PPPoE

Multi WAN Load Balance Based on Connection Sessions or Users

Portal Authentication 200 Authentication Accounts

Other functions WAN Ping Prohibited, Web Page Timeout,

AC Management, etc.





Wireless Product ADSL& PON Products

Access Point Switch and PLC

IP-Camera



Main Features

- Supports 11AC technology with Wi-Fi transfer rate up to 1200M.
- Up to 6000V Lighting protection design to ensure selfprotection to prolong its service life.
- Watch online IPTV smoothly.
- Supports USB port for storage and printing.

Frequency 2.4G, 5G

7dbi External Omni directional, Detachable

Antenna antennas \times 2;

3dbi Internal antenna × 2

Internet Connection

Types

Dynamic IP, Static IP, PPPoE, PPPoA, IPoA, IPoE

Operating Mode ADSL2+ Modem Router or Wireless Router

Other Features USB Sharing, Virtual Server, DDNS, IPTV, VPN,

Bandwidth Control

Competitor: TPLINK D5/D50





Main Features

- Combines the function of ADSL2+ Wi-Fi Router;
- PA & LNA helps you keep mobile devices, media players and computers connected to Wi-Fi in each corner of your house;
- Distinguishes your existing access modes automatically

Wireless Speed	300Mbps
Antenna	5dBi External Omni Directional × 4
Internet Connection Types	Dynamic IP, Static IP, PPPoE, PPPoA, IPoA, Bridge
Operating Mode	ADSL2+ Modem Router, Wireless Router
Other Features	USB V2.0, Virtual Server, DDNS, IPTV, VPN, QoS Bandwidth Control

Competitor: TPLINK TD-W8961N/TD-W8968N





Main Features

- Provides ADSL, 3G, and Ethernet WAN for broadband connection, ensuring an uninterrupted connection
- Lag-free streaming IPTV service
- USB port provided for printing sharing, when 3G network is not connected, file sharing and storage sharing can be realized

Wireless Speed	300Mbps
Antenna	2* external Omni-directional Antenna
Internet Connection Types	Dynamic IP, Static IP, PPPoE, PPPoA, IPoA
Operating Mode	Wireless ADSL/ADSL2+ Modem Router WDS
Other Features	USB V2.0, Virtual Server, DDNS, IPTV, VPN, Bandwidth Control

Competitor: TPLINK TD-W8968N





Main Features

- ADSL 2/2+ Modem, Wi-Fi Router, and four-port switch in a single device
- Share files and media from an external USB storage device;
- Industrial-strength security like WPA/WPA2.

Wireless Speed	300Mbps
Antenna	2* External Omni-directional Antenna
Internet Connection Types	Dynamic IP, Static IP, PPPoE, PPPoA, IPoA
Operating Mode	Wireless-N ADSL2+ Modem Router
Other Features	Virtual Server, DDNS, IPTV, VPN, Bandwidth Control

Competitor: TPLINK TD-W8961N





Main Features

- ADSL2+ Modem, Wi-Fi Router, and four-port switch in a single device;
- Connects your computers, smartphones and pads at wireless transfer rates of up to 150Mbps;
- 4 LAN Fast Ethernet ports for wired connections
- Industrial-strength security like WPA/WPA2

Wireless Speed	150Mbps
Antenna	1* External Omni-directional Antenna
Internet Connection Types	Dynamic IP, Static IP, PPPoE, PPPoA, IPoA
Operating Mode	Wireless Router, WDS
Other Features	Virtual Server, DDNS, IPTV, VPN, Bandwidth Control

Competitor: TPLINK TD-W8951N



E101



Main Features

- Compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3ah standard;
- Downstream and upstream rate is up to 1.25Gbps and transmission distance is up to 20Km;
- Supports OAM remote management without onsite configuration;
- WEB management and optical power monitor.

WAN Connection EPON ONT

Type

Wireless NOT Support

Port 1 10/100/1000M Aauto-negotiation RJ45 port

(Auto MDI/MDIX)

Default Setting IP address: 192.168.1.1

Certification CCC Certification



G103



Main Features

• Compliant with ITU-T G.984 standard.

• Upstream rate up to 1.25Gbps, downstream rate up to

2.5Gbps and transmission distance up to 20Km

• OMCI remote management without onsite configuration.

• Brand-new interface ensures simple and easy installation.

WAN Connection GPON ONT

Type

Port

NOT Support

Wireless

1 10/100/1000M Auto-negotiation RJ45 Port

(Auto MDI/MDIX)

Default Setting

IP Address: 192.168.1.1

Certification

CCC Certification



AP4



Main Features

- One Button to boost Wi-Fi coverage of ADSL modem or router.
- Power over Ethernet with included Injector make it flexible to deploy.
- Multi Operating Modes for Various Scenario.
- Be managed by the AP controller AC500.

Power Supply	Up to 40 Meters Passive PoE
Antenna	2*5dBi Detachable Omni Directional (RP-SMA)
Wireless Functions	8 SSIDs, SSID Hidden, AP Isolation, Client list, etc
Operating Modes	Access Point, Universal Repeater, WISP, Station
Wireless User Capacity	20+

Competitor: TP-LINK WA701ND



AP5



Main Features

- One Button to boost Wi-Fi coverage of ADSL modem or router.
- Power over Ethernet with included Injector make it flexible to deploy.
- Multi Operating Modes for Various Scenario.
- Be managed by the AP controller AC500.

Power Supply	Up to 40 Meters Passive PoE
Antenna	3*5dBi Detachable Omni Directional (RP-SMA)
Wireless Functions	8 SSIDs, SSID Hidden, AP Isolation, Client list, etc
Operating Modes	Access Point, Universal Repeater, WISP, Station
Wireless User Capacity	20+

Competitor: TP-LINK WA801ND/WA901ND





Wireless
Product

ADSL Modem Router

Access Point Switch and PLC

IP-Camera



Main Features

• Ceiling design

• Power over Ethernet(802.3af)

• Industrial Wireless Security

• Centralized Managed by AP Controller

Power Supply 802.3af PoE/DC 9V=0.6A

Maximum Wireless

Speed

300Mbps

Wireless Functions SSID Hidden, AP Isolation, SSID to VLAN

tagging, etc...

Operating Modes Access Point, Client+AP, Repeater

Maximum

Concurrent Clients

20

Competitor: UBIQUITI UAP



Main Features

• Ceiling design

• Power over Ethernet(802.3at)

• Gigabit Ethernet Port

• Industrial Wireless Security

• Centralized Managed by AP Controller

Power Supply 802.3at PoE/DC 12V=1A

Maximum Wireless

Speed

300Mbps

Wireless Functions

SSID Hidden, AP Isolation, SSID to VLAN

tagging, etc

Operating Modes

Access Point, Client+AP, Repeater

Maximum

Concurrent Clients

40

Competitor: UBIQUITI UAP-LR



W6



Main Features

- Standard 86mm Panel Design
- 5V 500mA USB charger output port
- multi-level wireless encryption options
- VLAN for Multi SSID

Power Supply	802.3af PoE
Maximum Wireless Speed	300Mbps
Wireless Functions	Multi SSID, SSID Hidden, AP Isolation, VPN, SSID to VLAN tagging, etc
Operating Modes	Access Point, Client+AP, Repeater
Maximum Concurrent Clients	12



Main Features

- IP64 waterproof enclosure
- 5km+ Data Transmission
- With a centralized management software
- 12dBi directional dual polarized antenna

Power Supply	PoE Injector (12v 1A,Cat5e or Better Ethernet Cable Length > 60 meters)
Maximum Wireless Speed	150Mbps
Wireless Functions	SSID Hidden, AP Isolation, VPN, etc.
Operating Modes	AP, Station, Universal Repeater, P2MP, WISP
Maximum Concurrent Clients	15

Competitor: Ubiquiti Nanostation M2



Wireless
Product

ADSL Modem Router

Access Point Switch and PLC

IP-Camera

S105 V10.0



Main Features

- 5*10/100 Mbps auto-negotiation RJ45 ports
- Supports10/100M full duplex and half duplex
- Store-and-forward forwarding mode
- Supports MAC address auto learning and auto aging
- Plug-and-play

Backbound Bandwidth 1.0Gbps

MAC Address Table 2K

Power Consumption Standby: 0.8W Maximum: 1.59W

Forwarding Mode Store-and-Forward

Packet Forwarding Rate 10Mbps: 14880pps 100Mbps: 148800pps

Competitor: TPLINK TL-SF1005D



S108 V8.0



Main Features

- 8*10/100 Mbps auto-negotiation RJ45 ports
- Supports10/100M full duplex and half duplex
- Store-and-forward forwarding mode
- Supports MAC address auto learning and auto aging
- Plug-and-play

Backbound Bandwidth 1.6Gbps

MAC Address Table 2K

Power Consumption Standby: 0.8W Maximum: 2.15W

Forwarding Mode Store-and-Forward

Competitor: TPLINK TL-SF1008D



TEF1016D



Main Features

- 16 Autosensing 10/100Mbps switched ports
- Up to 200Mbps full duplex bandwidth on each port
- 6000V lightning protection for power supply
- Sturdy metal case
- Plug-and-play

Backbound Bandwidth 3.2Gbps

MAC Address Table 4K

Power Output 20W

Forwarding Mode Store-and-Forward

Competitor: TPLINK SF1016DS



TEF1024D



Main Features

- 24 Autosensing 10/100Mbps switched ports
- Up to 200Mbps full duplex bandwidth on each port
- 6000V lightning protection for power supply
- Sturdy metal case
- Plug-and-play

Backbound Bandwidth 4.8Gbps

MAC Address Table 4K

Power Output 20W

Forwarding Mode Store-and-Forward

Competitor: TPLINK TL-SF1024D



TEG1008D



Main Features

- 8 10/100/1000Mbps auto-negotiation RJ45 Ports
- IEEE802.3x full duplex flow control and half duplex backpressure flow control.
- Loop detection and loop prevention.
- 4KV lightning-proof for each port
- Plug-and-play

Backbound Bandwidth 16Gbps

MAC Address Table 4K

Throughout 11.9Mbps

Forwarding Mode Store-and-Forward

Competitor: TPLINK TL-SG108



SG105



Main Features

- Provide 5*10/100/1000Mbps auto-negotiation RJ45 ports
- Plug and play compliance
- Intelligent recognition

Switching Capacity	10Gbps
Interface	5*10/100/1000Mbps Auto-negotiation RJ45 ports(Auto MDI/MDIX)
Power Consumption	Maximum: 1.7W(5V DC)
MAC Address Table	4K
Forwarding Speed	10Mbps: 14880pps, 100Mbps: 148800pps 1000Mbps: 1488000pps

Competitor: TPLINK TL-SG105



SG108



Main Features

- Provide 8*10/100/1000Mbps auto-negotiation RJ45 ports
- Plug and play compliance
- Intelligent recognition

Switching Capacity	16Gbps
Interface	8*10/100/1000Mbps auto-negotiation RJ45 ports(Auto MDI/MDIX)
Power Consumption	Maximum: 4W(9V DC)
MAC Address Table	4K
Forwarding Speed	10Mbps: 14880pps, 100Mbps: 148800pps 1000Mbps: 1488000pps

Competitor: TPLINK TL-SG108



TEG1016D



Main Features

- 16 * 10/100/1000Mbps auto-negotiation RJ45 Ports
- IEEE802.3x full duplex flow control and half duplex backpressure flow control.
- loop detection and loop prevention.
- 4KV lightning-proof for each port and 6KV for power supply
- Plug-and-play

Backbound Bandwidth 32Gbps

MAC Address Table 8K

Power Output 20W

Forwarding Mode Store-and-Forward

Competitor: TPLINK TL-SG1016D



TEG1024D



Main Features

- 16 Autosensing 10/100Mbps switched ports
- Up to 200Mbps full duplex bandwidth on each port
- 6000V lightning protection for power supply
- Sturdy metal case
- Plug-and-play

Backbound Bandwidth 48Gbps

MAC Address Table 8K

Throughout 35.7Mbps

Power Consumption 21W

Competitor: TPLINK TL-SG1024D



TEF1218P-16-250W



Main Features

- 6000V Port Lightning Protection
- Up to 250 meters long distance transmission
- The total POE power is 230W
- POE power up to 40W for each POE port

Throughput 5.36Mpps

Port lightning protection ≥6KV

PoE Supply

Port 1 to Port 16 support standard IEEE802.3at/af power(maximum power for each port is 38W)



TEF1226P-24-440W



Main Features

- 6000V Port Lightning Protection
- Up to 250 meters long distance transmission
- The total POE power is 370W
- POE power up to 40W for each POE port

Switching capacity 8.8Gbps

Throughput 6.5Mpps

Port lightning protection ≥6KV

PoE Supply

Port 1 to Port 16 support standard IEEE802.3at/af

power(maximum power for each port is 38W)

Competitor: TPLINK T1500-28PCT/TL-SL2428P



TEF1210P-8-150W



Main Features

- 6000V Port Lightning Protection
- Up to 250 meters long distance transmission
- The total POE power is 123W
- POE power up to 40W for each POE port

Switching capacity 5.6Gbps

Throughput 4.22Mpps

Port lightning protection ≥6KV

PoE Supply

Port 1 to Port 16 support standard IEEE802.3at/af

power(maximum power for each port is 38W)

Competitor: NETGEAR M4100-D10-POE



TEF1105P



Main Features

• Power supply up to 250m (820 feet) 10BASE-TX: UTP category 5, 5e cable (≤250m) 100BASE-TX: UTP category 5, 5e cable (≤150m)

• 5*10/100Mbps auto-negotiation ports, port1 to port4 support IEEE802.3 at/af PoE standard

Backbound Bandwidth 1 Gbps

MAC Address Table 1K

PoE Total Power 58W

Power Consumption 2 Watts (max. no PD connected)

63 Watts (max. with 58W PD connected)

Competitor: TPLINK TL-SF1008P



TEF1008P



Main Features

- 8 Auto-Negotiation RJ45 ports, supports Auto MDI/MDIX, (port-1 to port-4) of the switch supports IEEE802.3at/af standard
- Adopts category 5e cable, power supply and transfer distance up to 150m
- Automatically adjust the power supply powered devices
- PoE power up to 40W for each PoE port

Backbound Bandwidth

1.6Gbps

MAC Address Table

PoE Total Power

2K

Power Consumption

2 Watts (max. no PD connected)
60 Watts (max. with 58W PD connected)

Competitor: TPLINK TL-SF1008P



TEF1109P



Main Features

- Supports uplink port ligthning-proof
- Ports 1~8 are PoE-capable, Output power of a single port is up to 40W
- One-key VLAN: Solid DIB switch to devide port VLAN easily.
- Transfer distance is up to 150m (standard Cat.5e or Cat.6)

Backbound Bandwidth 1.8Gbps

MAC Address Table 4K

Maximum PoE Output 115W Power

Packet Forwarding Rate 1.34Mpps

Competitor: NETGEAR FS116P



TEG1009P-EI



Main Features

- 1-8 ports support PoE (AF/AT) , wire-speed forwarding on each port
- Provides 9 10/100/1000Mbps auto-sensing RJ45 ports, support parallel-line and cross-line auto-detection (Auto MDI/MDIX)
- Adopts Cat-5e, power and transmission distance up to 150 metres

Backbound Bandwidth 18Gbps

MAC Address Table 4K

Maximum PoE Output

Power

121.2W

Packet Forwarding Rate 13.4Mpps

Competitor: TPLINK TL-SG1008PE



TEG3210P



Main Features

- 8 10/100/1000 Base-T Ethernet ports and 2 extra independent 1000Base-X Gigabit SFP ports.
- Ports 1~8 support IEEE 802.3af/at PoE standard; up to 40W power output per PoE port
- Supports VLAN, IGMP, QoS, DHCP Snooping, Telnet, etc.

Backbound Bandwidth 20Gbps

MAC Address Table 8K

Maximum PoE Output 115W

Power 14.88Mpps

Competitor: TPLINK TL-SG2210P



TEG3224P



Main Features

- Support the whole network management, prevent ARP virus, IP/MAC deceit and Dos attacks, 802.1 X and MAC authentication
- 24 Gigabit+ 4 SFP can offer flexible port combination
- Support VCT cable diagnosis, quickly locate fault point of illness

Backbound Bandwidth 56Gbps

MAC Address Table 8K

Maximum PoE Output

Power

370W

Packet Forwarding Rate 35.7Mpps

Competitor: TPLINK TL-SG3424P



PoE30G-AT



Main Features

- PoE ports supports IEEE802.3at and IEEE802.3af standard
- Equipped with gigabit port, blazing-fast transfer rate, maximum transfer rate of up to 30W for single port
- power distance extension of up to 100 meters for standard cat. 5e and cat. 6 Ethernet cable

Plug and play

Description PoE Injector

Power output 30W

Port 1 GE port

1 data&power output port supporting PoE

Certification CE\FCC\RoHS

Competitor: TPLINK TL-POE150S



PoE15F



Main Features

- Compatible with IEEE 802.3af compliant powered devices
- PoE Port Delivers power up to 100 meters
- Plug and play

Description	PoE Injector
Power output	15W
Port	1 FE port 1 data&power output port supporting PoE

Competitor: TPLINK TL-POE150S



P1000 Kit



Main Features

• Blazing-Fast Home Network Up to 1000Mbps

• Plug-and-Play Design

• Lower Power Consumption

Compliant Standard PLC: Home Plug AV2

LAN: IEEE802.3, IEEE802.3u, IEEE802.3ab

Wired Interface 1*Gigabit Ethernet Ports

Basic Function IGMP Snooping, QoS, energy-saving, plug and play

Electrical Security 128-bit AES encryption

Competitor: TPLINK TL-PA4010Kit



PA6 Kit



Main Features

• Transfer rate up to 1000Mbps over powerline and wireless rate up to 300Mbps

• Compliant with HomePlugAV2 and IEEE 1901 standard

• Gigabit ports create secure wired network

• Smart Wi-Fi Schedule can turn on/ off Wi-Fi automatically

• Easily extend Wi-Fi range at a push of Wi-Fi clone button.

Home Plug AV2, Home Plug AV, IEEE1901,

Compliant Standard IEEE802.3ab,

IEEE802.3u,IEEE802.3ab,IEEE802.11b/g/n

Interface 2*Gigabit Ethernet Ports

Advanced Functions Enable/Disable Wireless Radio, Wireless Statistics

Encryption 128-bit AES (PLC); WPA-PSK/WPA2-PSK(Wireless)

Competitor: TPLINK TL-WPA4220Kit





Wireless
Product

ADSL Modem Router

Access Point Switch and PLC

IP-Camera

C50S(V2.0)



Main Features

• Hisilicon 3518C chipset, 720P@30fps, 1GB RAM

• Pan/Tilt, Horizontal 355°, vertical 120° rotation

• 10 metre IR-LED illumination distance

• Build-in Microphone and speaker, two-way audio

• Supports motion detection, E-mail FTP alert

Speed 150Mbps

Sensor Type 1/4 color CMOS Sensor

Lens 720P HD lens, f=3.6mm,F=2.0

Image H.264,MJPEG

IR-LED 10 IRLEDs

Competitor: DLINK DCS5222



C50S(V4.0)



Main Features

- Hisilicon 3518E chipset, 720P@25fps, 0,5GB RAM
- Pan/Tilt, Horizontal 355°, vertical 120° rotation
- 10 metre IR-LED illumination distance
- Build-in Microphone and speaker, two-way audio
- Supports motion detection, E-mail FTP alert, sound alert

Speed 150Mbps

Sensor Type 1/4 color CMOS Sensor

Lens 720P HD lens, f=3.6mm,F=2.0

Image H.264,MJPEG

IR-LED 10 IRLEDs

Competitor: DLINK DCS5222



C5S



Main Features

- Hisilicon 3518C chipset, 720P@30fps, 1GB RAM 1080P •
- 1080P 120°Wide angle lens, wide monitoring
- 10 metre IR-LED illumination distance
- Build-in Microphone and extra speaker, two-way audio
- Supports motion detection, E-mail FTP alert

Speed 150Mbps

Sensor Type 1/4 Color CMOS Sensor

Lens 720P HD Lens, f=3.6mm,F=2.0

Image H.264,MJPEG

IR-LED 10 IRLEDs

Competitor: DLINK DCS-2312L

C5+ (Non Night Vision)



Main Features

• Hisilicon 3518E chipset ,720P@25fps,0.5 GB RAM

• Build-in Microphone and speaker, two-way audio

• Supports motion detection, E-mail FTP alert, sound alert

Speed 150Mbps

Sensor Type 1/4 Color CMOS Sensor

Lens 720P HD Lens, f=3.6mm, F=2.0

Image H.264,MJPEG

IR-LED 10 IRLEDs

Competitor: DLINK DCS2312



C5+ (V2.0 Night Vision)



Main Features

- Hisilicon 3518E chipset ,720P@25fps,0.5 GB RAM
- Build-in Microphone and speaker, two-way audio
- Supports motion detection, E-mail FTP alert, sound alert
- 10 metre IR-LED illumination distance

Speed 150Mbps

Sensor Type 1/4 Color CMOS Sensor

Lens 720P HD Lens, f=3.6mm, F=2.0

Image H.264,MJPEG

IR-LED 10 IRLEDs

Competitor: DLINK DCS2312



Thank You!

www.tenda.com.cn