

WS-1032P

Wireless AP Managed Switch with 8-Port 802.3at PoE + 2-Port 10G SFP+



Wireless Management Solution with PoE

PLANET WS-1032P, an enhanced Wireless AP Managed Switch, features **Smart AP control, Layer 3 OSPF/static routing and Intelligent PoE capability** to enable service providers and IT managers to control all wireless APs at the same time in small- and medium-scale wireless network environments, such as hotels, villas, resorts and any public area. The WS-1032P provides IPv6/IPv4 dual stack management and built-in L2/L4 Gigabit Switching engine along with 8 10/100/1000BASE-T ports featuring up to 36-watt 802.3at PoE+, and 2 extra **1/2.5/10 Gigabit BASE-X SFP+ fiber slots** which definitely offer enterprises a quick, safe and cost-effective AP Control with Power over Ethernet network solution.



Four Steps to Manage AP Cluster within Minutes

The WS-1032P offers a user-friendly Web GUI for easy configuration. It features centralized management of PLANET Smart AP series without needing to manually configure each AP for the wireless SSID, radio band and security settings. With a four-step configuration process, different purposes of wireless profile scan be simultaneously delivered to multiple APs or AP groups to minimize deployment time, effort and cost.

Simplified Cluster Management with 4 Steps



Physical Port

- · 8-port 10/100/1000BASE-T with 36W PoE injector
- 2-port 1/2.5/10GBASE-X SFP+
- RS232 RJ45 console interface for switch basic management and setup

Wireless LAN AP Management

- Dashboard: provides at-a-glance view of system and wireless network status
- AP Discovery: one key to discover the managed APs on the managed LAN
- Customized Profile: allows multiple wireless profiles creation and maintenance
- Auto Provision: multi-AP provisioning with one click
- Cluster Management: simplifies high-density AP management
- Zone Plan: optimizes AP deployment with actual signal coverage
- · Analysis: real-time AP status monitoring
- Scalability: free system upgrade and AP firmware bulk upgrade capability

Power over Ethernet

- Up to 8 ports of IEEE 802.3af/802.3at devices powered
- Supports PoE Power up to 36 watts for each PoE port
- Auto detects powered device (PD)
- Circuit protection prevents power interference between
 ports
- · Remote power feeding up to 100 meters
- PoE management features
 - Total PoE power budget control
 - Per port PoE function enable/disable
 - PoE admin-mode control
 - PoE port power feeding priority
 - Per PoE port power limit
 - PD classification detection
- Intelligent PoE features
 - Temperature threshold control
 - PoE usage threshold control
 - PD alive check
 - PoE schedule

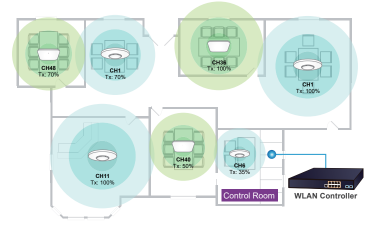


| | | witching 🍃 | Routing 🔁 | QoS 🔒 Security 🔎 PoE | 🗘 Ring 🥜 | Maintenance | | | С | 8 | 0 🖡 | ł |
|------------------------|---|--|---|--|---|---|---|---|---|--|--|--|
| AP Management | | | | a 🕹 a | Apply Fi | lter by Context | | Q | 10 | 1032 |) | 0 |
| 🔘 Online 🛑 Offline 🌑 D | lisable | | | | | | | | | | | |
| Status AP Group | MAC Address | Device Type | Model No. | Version | IP Address | Device Description | | | Ad | ion | | |
| | 44:d1:fa:6d:b6:29 | Wireless | WDAP-W1200E | WDAP-W1200E-AP-FCC-V3.0- Build20210105141439 | 192.168.1.201 | W1200E-9F | 100 | 8 | | 6 | Q 1 | â |
| • | e8:f7:e0:55:81:03 | Wireless | WDAP-W1200E | WDAP-W1200E-AP-ETSI- V3.0-Build20210104133451 | 192.168.1.200 | W1200E-8F | 100 | 0 | | <i>6</i> р | 0 1 | â |
| • | a8:f7:e0:33:44:56 | Wireless | WDAP-850AC | WDAP-850AC-AP-ETSI-V3.0- Build20210104135430 | 192.168.1.210 | WDAP-850-9F | 60 | ð | ۰ | ¢, | 0 1 | ĉ |
| | 3 5 7 ∯System ⊅¢ S | 9 iwitching 🍃 | 🕻 Routing 🖂 | QoS 🔒 Security 🕫 PoE | 🗘 Ring 🦼 | Maintenance | | | с | 8 | 0 | } |
| | | iwitching 🕻 | 🤇 Routing 🖻 | Qos ति Security 🔎 PoE | | Maintenance | | Save | | e Jack | Res | |
| AP Control | System 🔆 S | iwitching 🕻 | | Current AP Group Members | | | | | | _ | _ | |
| AP Control 4 | System SC S AP Group Configure todel No. WDAP-W up Name WDAP-W | d 1200E V 1200E | | | | | | | | Back | _ | |
| AP Group Config | System SC S AP Group Configure todel No. WDAP-W up Name WDAP-W | d 1200E V 1200E | | Current AP Group Members DAP-W1200E(44.d11/a,6d.b6.29) | Group M | | | | | Back | _ | |
| AP Control 4 | System SC S AP Group Configure todel No. WDAP-W up Name WDAP-W | d 1200E V 1200E | | Current AP Group Members DAP-W1200E(44.d11/a,6d.b6.29) | Group M | amber Setting | | | | Back | _ | |
| AP Control 4 | System SC S AP Group Configure todel No. WDAP-W up Name WDAP-W | d 1200E V 1200E | | Current AP Group Members DAP-W1200E(44.d11/a,6d.b6.29) | Group M | amber Setting | | | | Back | _ | |
| AP Control 4 | System SC S AP Group Configure todel No. WDAP-W up Name WDAP-W | d 1200E V 1200E | | Current AP Group Members DAP-WH200E(44 st fit & 64 b5/25) DAP-WH200E(45 f7 = 0.55 81 03) | Group M | Add | Avi | | | Back | _ | |
| AP Control 4 | System 20 System 20 System 20 System 20 System 20 System State Stat | d 11200E V 11200E 11200E | | Current AP Group Monitors DAP-W1200E (44 of 16 x 64 x 52 9) DAP-W1200E (46 f7 40 55 61 83) | Group M | Add | | | | Back | _ | |
| AP Control 4 | System SC S AP Group Configure todel No. WDAP-W up Name WDAP-W | d 11200E V 11200E | | Control AP Orong Members DAP-W1200E (44 till far 6d 56 29) DAP-W1200E (68 ff 40 55 81 03) | Group M | Add | Avi | | | Back | _ | |
| AP Control 4 | System X S AP Group Configure Kodel No WDAP-W WDAP-W Stription WDAP-W Stription | d 11200E V 11200E 11200E 11200E | | Current AP Group Members DAP-W1200E (44 df 16 k6 b6 29) DAP-W1200E (48 df 16 k6 56 df 83) | Group M Rer Disable V | Add | Avi | | | Back | _ | |
| | Oxfore @ OXfore @ 0 State / 47 Graps Bassa Bassaa Bassa Bassaa Bassaaa Bassaaa Bassaaa Bassaaa Bassaaaa Bassaaaaaaaaaa | Conce Others Datable State: VP Croce MLC Adverse Entry VP Croce Adverse at 17 var 55.81 va at 17 var 55.81 va | Concert C | Conce Others Charles State: Proces MicAdees Device Tyle Modeline Enter Proces Address Device Tyle device Address Device Address device Address Device Addres device Address device Address | Control Contro Control Control Control Control Control Control Control Control Co | Online Others Others Description Item Af diss County Model bits WDAP-W12008 WDAP-W12008 WDAP-W12008 PMOL22119105141139 Imm Af dit fis dis 66 39 Wineless WDAP-W12008 WDAP-W12008 WDAP-W12008 PMOL22119105141139 192.164.1291 Imm Aft 7 ad 55.81133 Wineless WDAP-W12008 WDAP-W12008 VMDAP-W12008 VMDAP-W12008 VMDAP-W12019 VMDAP | Octore Ottore Outcol 1 Statu AF Gross MAX Motess Device Type Mode Max Version IF Address Device Disorcedate 1 Statu AF dross MAX Motess Device Type Mode Max Version IF Address Device Disorcedate 1 Status Af dr th 6 disk 0.2 Weiselse VDAP-W1200E VDAP-Address AF TSS 152.166.1.20 W1200E EF 1 Status AB f7 ed 33.44.56 Weiselse WDAP-SSGAC Desize22110141335413 152.166.1.210 WDAP-SSGAC 1 Status AB f7 ed 33.44.56 Weiselse WDAP-SSGAC Desize22101041335403 152.166.1.210 WDAP-SSGAC 1 Status Woleses WDAP-SSGAC Desize22101041335403 152.166.1.210 WDAP-SSGAC | Others Others Disability Image: State Image: State State Image: State S | Others Others Databit 1 Statu AF Oracs Moriz A Trans Nova Trans </td <td>Office Office <thoffice< th=""> <thoffice< th=""> Office<td>● Ontrol ● Ontr</td><td>Octore Ottore Outset Workson WOARS Overage Address Overage Address Address Overage Address Address Overage Address Add</td></thoffice<></thoffice<></td> | Office Office <thoffice< th=""> <thoffice< th=""> Office<td>● Ontrol ● Ontr</td><td>Octore Ottore Outset Workson WOARS Overage Address Overage Address Address Overage Address Address Overage Address Add</td></thoffice<></thoffice<> | ● Ontrol ● Ontr | Octore Ottore Outset Workson WOARS Overage Address Overage Address Address Overage Address Address Overage Address Add |

Visualizing Wi-Fi Signals through Map

Importing your floor maps and locating each AP or AP group according to the field deployment can save your time and cost of on-site support and monitoring. It shows real-time AP status, and its signal heat map is capable of reflecting the actual coverage and helps the administrator to fine-tune the overlapping of the adjacent APs anytime to optimize the wireless network performance.

Visualizing Wi-Fi Signals through Map



Maximal Scalability and Compatibility with Various Smart APs

To fulfill various business needs, the WS-1032P provides a maximum scalability and is compatible with over 10 models of Smart APs from indoor to outdoor series including ceiling-mount, wall-mount, in-wall, industrial, single-band, dual-band and high-power access points which are able to adapt to different environments.



Layer 3 IP Routing Features

- IP dynamic routing protocol supports RIPv2, OSPFv2 and OSPFv3
- IPv4/IPv6 hardware static routing
- · Routing interface provides per VLAN routing mode

Layer2 Features

- High performance of Store-and-Forward architecture and runt/CRC filtering eliminates erroneous packets to optimize the network bandwidth
- Storm Control support
 - Broadcast/Multicast/Unknown unicast
- Supports VLAN
 - IEEE 802.1Q tagged VLAN
 - Supports provider bridging (VLAN Q-in-Q, IEEE 802.1ad)
 - Private VLAN Edge (PVE)
 - Protocol-based VLAN
 - MAC-based VLAN
 - Voice VLAN
- GVRP(GARP VLAN Registration Protocol)
- Supports Spanning Tree Protocol
 - STP, IEEE 802.1D Spanning Tree Protocol
 - RSTP, IEEE 802.1w Rapid Spanning Tree Protocol
 - MSTP, IEEE 802.1s Multiple Spanning Tree Protocol, spanning tree by VLAN
 - BPDU Guard
- · Supports Link Aggregation
 - 802.3ad Link Aggregation Control Protocol(LACP)
 - Cisco ether-channel (static trunk)
 - Maximum 5 trunk groups, up to 10 ports per trunk group
- Up to 56Gbps bandwidth (full duplex mode)
- Provide sport mirror (many-to-1)
- Port mirroring to monitor the incoming or outgoing traffic on a particular port
- · Loop protection to avoid broadcast loops
- Link Layer Discovery Protocol (LLDP)
- Compatible with Cisco uni-directional link detection (UDLD) that monitors a link between two switches and blocks the ports on both ends of the link if the link fails at any point between the two devices
- Supports G.8032 ERPS (Ethernet Ring Protection Switching)



10Gbps Ethernet Uplink for High-volume Transmission

As to the bandwidth, the WS-1032P offers 10Gbps uplink ports to relieve huge network traffic. Each of the 10G SFP+ slots in the WS-1032P supports **triple speed** and **10GBASE-SR/LR**, **1000BASE-SX/LX** or **2500BASE-X**. With its 10G Ethernet link capability, the administrator now can flexibly choose the suitable SFP/SFP+ transceiver according to the transmission distance or the transmission speed required to extend the network efficiently. The WS-1032P provides greater bandwidth and powerful processing capacity to make central management more efficient.

Unique PoE Management Features

The WS-1032P has a built-in L2/L4 Gigabit Switching engine and 8 10/100/1000BASE-T ports featuring 36-watt 802.3at PoE+, with a total power budget of up to 120W for different kinds of PoE applications. It perfectly meets the power requirements of PoE Wi-Fi access points including dual-band or outdoor high-power AP/CPE with high power consumption. As a managed PoE Switch for stable and reliable wireless AP operation, the WS-1032P features the following intelligent PoE management functions:

- PD Alive Check
- Scheduled Power Recycling
- SMTP/SNMP Trap Event Alert
- PoE Schedule

Intelligent PoE Management Features









e PL

k Scheduled Power Recycling

PoE

Layer 3 Routing Support

The WS-1032P enables the administrator to conveniently boost network efficiency by configuring Layer 3 IPv4/IPv6 VLAN static routing manually, the **RIPv1/v2** and the **OSPFv2/v3** (Open Shortest Path First) settings automatically. The OSPF is an interior dynamic routing protocol for autonomous system based on link state. The protocol creates a database for link state by exchanging link states among Layer3 switches, and then uses the Shortest Path First algorithm to generate a route table based on that database.





IPv4/IPv6 Dual Stack Management Network

The WS-1032P offers IPv4/IPv6 VLAN routing feature which allows to crossover different VLANs and different IP addresses for the purpose of having a highlysecure, flexible management and simpler networking application. With the support for IPv6/IPv4 protocol, and user-friendly management interfaces, the WS-1032P is the best choice for system integrators to migrate network infrastructure from the IPv4 to the IPv6 network. It also helps SMBs to step in the IPv6 era with the lowest investment and without having to replace the network facilities even though ISPs establish the IPv6 FTTx edge network.

Quality of Service

- Ingress Shaper and Egress Rate Limit per port bandwidth control
- · 8 priority queues on all switch ports
- Traffic classification
 - IEEE 802.1p CoS
 - TOS/DSCP/IP Precedence of IPv4/IPv6 packets
 - IP TCP/UDP port number
 - Typical network application
- Strict priority and Weighted Round Robin (WRR) CoS policies
- · Supports QoS and In/Out bandwidth control on each port
- · Traffic-policing policies on the switch port
- DSCP remarking

Multicast

- Supports IPv4 IGMP Snooping v1, v2 and v3
- Supports IPv6 MLD Snooping v1 and v2
- · Querier mode support
- · IGMP Snooping port filtering
- MLD Snooping port filtering
- Multicast VLAN Registration (MVR) support

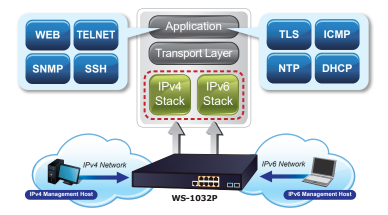
Security

- Authentication
 - IEEE 802.1x Port-based/MAC-based network access authentication
 - Built-in RADIUS client to co-operate with the RADIUS servers
 - TACACS+ login users access authentication
 - RADIUS/TACACS+ users access authentication
- · Access Control List
 - IP-based Access Control List (ACL)
 - MAC-based Access Control List
- Source MAC/IP address binding
- DHCP Snooping to filter un-trusted DHCP messages
- Dynamic ARP Inspection discards ARP packets with invalid MAC address to IP address binding
- IP Source Guard prevents IP spoofing attacks
- · Auto DoS rule to defend DoS attack
- IP address access management to prevent unauthorized intruder

Management

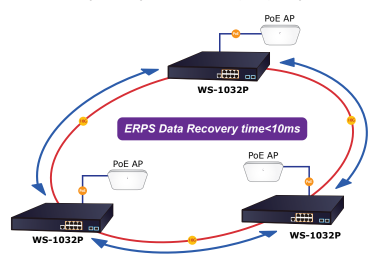
· IPv4 and IPv6 dual stack management





Optimal Redundant Ring for Faster Recovery of Managed Network

The WS-1032P supports redundant ring technology and features strong, rapid selfrecovery capability to prevent interruptions and external intrusions. It incorporates advanced **ITU-T G.8032 ERPS (Ethernet Ring Protection Switching)** technology, and Spanning Tree Protocol (802.1w RSTP) into customer's network to enhance system reliability and uptime in harsh environments. In a certain simple ring network, the recovery time could be **less than 10ms** to quickly bring the network back, thus enabling the management network to keep on operating.



User-friendly Secure Management

For efficient management, the WS-1032P is equipped with console, Web and SNMP management interfaces.

- With the built-in Web-based management interface, it offers an easy-to-use, platform-independent management and configuration facility.
- For text-based management, it can be accessed via Telnet and the console port.
- For standard-based monitor and management software, it offers SNMPv3 connection which encrypts the packet content at each session for secure remote management.



Switch Management Interfaces

- Console/Telnet Command Line Interface
- Web switch management
- SNMP v1, v2c, and v3 switch management
- SSHv2, TLSv1.2 secure access
- IPv6 IP Address/NTP/DNS management
- Built-in Trivial File Transfer Protocol (TFTP) client
- · BOOTP and DHCP for IP address assignment
- System Maintenance
 - Firmware upload/download via HTTP/TFTP
 - Reset button for system reboot or reset to factory default
- Dual Images
- DHCP Relay
- DHCP Option82
- · User Privilege levels control
- NTP (Network Time Protocol)
- Link Layer Discovery Protocol (LLDP) and LLDP-MED
- Network Diagnostic
 - SFP-DDM (Digital Diagnostic Monitor)
 - ICMPv6/ICMPv4 Remote Ping
- Cable Diagnostic technology provides the mechanism to detect and report potential cabling issues
- SMTP/Syslog remote alarm
- · Four RMON groups (history, statistics, alarms and events)
- SNMP trap for interface Linkup and Linkdown notification
- System Log
- PLANET Smart Discovery Utility for deployment management
- PLANET UNI-NMS (Universal Network Management) and Smart Discovery Utility for deployment management

Cyber security Network Solution to Minimize Security Risks

The cyber security feature included to protect the switch management in a mission-critical network virtually needs no effort and cost to install. Both SSHv2 and TLSv1.2 protocols are utilized to provide strong protection against advanced threats. The network administrator can now construct highly-secure corporate networks with considerably less time and effort than before.

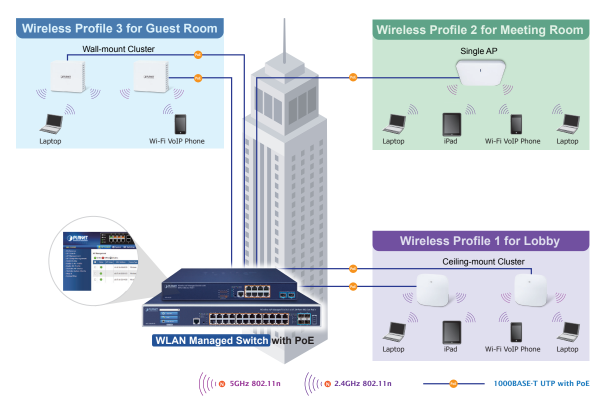


Applications

Centralized AP Management for Enterprises

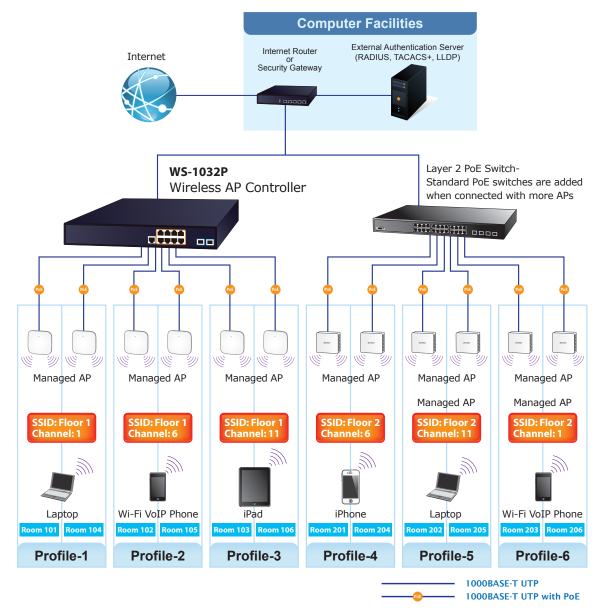
PLANET WS-1032P Wireless AP Managed Switch helps service providers and IT managers control all wireless APs at the same time. The WS-1032P enables administrators to effectively manage various wireless access points deployed in different locations. The administrator can automatically discover, configure, update and monitor all the managed APs through one single browser-based web user interface. Such design avoids the need to configure the wireless APs one by one.

AP Cluster Management



Cost-effective PoE Management Solution with Smart AP Control

The WS-1032P, providing eight 10/100/1000BASE-T PoE ports, in-line power interfaces and two 10 Gigabit SFP+ interfaces, is capable of building a secure and highly-efficient managed wireless network for the enterprises. For instance, it can work with the RADIUS Server to perform comprehensive security for wireless user authentication with powered APs.





Specifications

| Product | WS-1032P | | | |
|--|---|--|--|--|
| Hardware Specifications | | | | |
| Copper Ports | 8x 10/100/1000BASE-T RJ45 Auto-MDI/MDI-X interface with Port-1 to Port-8 | | | |
| SFP Ports | 2 x 1G/2.5G/10G BASE-X SFP interfaces with Port-9 to Port-10 | 0 | | |
| PoE Injector Port | 8 ports with 802.3at/afPoE injector function with Port-1 to Port- | 8 | | |
| Console | 1 x RJ45 serial port (115200, 8, N, 1) | | | |
| Reset Button | < 5 sec: System reboot | | | |
| Reset Bullon | > 5 sec: Factory default | | | |
| Power Requirements | 100~240V AC, 50/60Hz | | | |
| Power Consumption (Full Loading) | Max. 14.8 watts/50.47BTU (Power on without any connection) | | | |
| Power Consumption (Full Loading) | Max. 162 watts/552.42BTU (Full loading with PoE+ function) | | | |
| ESD Protection | 6KV DC | | | |
| EFT Protection | 4KV | | | |
| Dimensions (W x D x H) | 330 x 150 x 44.5mm, 1U height | | | |
| Weight | 1.6 KG | | | |
| | System: | | | |
| | R.O (Green), Ring (Green), SYS (Green), PWR (Green) | | | |
| | 10/100/1000BASE-T RJ45 Interfaces (Port 1 to Port 8): | | | |
| | 10/100/1000Mbps LNK/ACT (Green) | | | |
| LED | PoE-in-Use (Amber) (Port 1 to Port 8) | | | |
| | 1/2.5/10G Mbps SFP+ Interfaces (Port 9 to Port 10): | | | |
| | 1G/2.5GLNK/ACT (Green) | | | |
| | 10G Mbps (Amber) | | | |
| Switching | | | | |
| Switch Architecture | Store-and-Forward | | | |
| Switch Fabric | 56 Gbps/non-blocking | | | |
| Throughput | 41.67Mpps@ 64Bytes packet | | | |
| Address Table | 8K entries, automatic source address learning and aging | | | |
| Shared Data Buffer | 4.1Mbits | | | |
| | IEEE 802.3x pause frame for full duplex | | | |
| Flow Control | Back pressure for half duplex | | | |
| Jumbo Frame | 9KB | | | |
| Wireless APManagement | | | | |
| Maximum Managed APs | 32 | | | |
| Maximum AP Groups | 10 | | | |
| Maximum APs per AP Group | 32 | | | |
| | WEP encryption security | | | |
| | WPA Personal / Enterprise (TKIP / AES) | | | |
| Wireless Encryption/Security | WPA2 Personal / Enterprise (TKIP / AES) | | | |
| | Enterprise Class 802.1x | | | |
| AP Auto Discovery | Supports AP auto discovery | | | |
| Dashboard | Summarized system overview includes online AP and activated | d client number | | |
| SSID/RF Profile | Allows multiple wireless profiles creation and maintenance | | | |
| Cluster Management | Allows AP grouping for bulk provisioning and batch upgrading | | | |
| Bulk AP Provisioning | Supports bulk AP provisioning with user-defined profiles | | | |
| Bulk AP Firmware Upgrade | Supports bulk AP firmware upgrade | | | |
| Coverage Heat Map | Enables real signal coverage of managed AP reflecting on the | uploaded zone maps | | |
| Status Monitoring | Real-time traffic statistics reporting of AP and activated clients | · · | | |
| Graphical Statistics | Real-time and historical visibility of traffic flow | | | |
| Profile Backup/Restoration | Provides SSID, radio profile backup/restoration | | | |
| SSIDs-to-VLANs Mapping | Allows to configure SSIDs-to-VLANs mapping in supported AP | S | | |
| Supported Access Point Models[*] | | | | |
| | 0.11 | r AD | | |
| Indoor AP | Outdoo | | | |
| Indoor AP WDAP-C7210E | | | | |
| WDAP-C7210E | WDAP-850AC | WDAP-702AC | | |
| WDAP-C7210E WDAP-W1200E | WDAP-850AC WDAP-802AC | WDAP-702AC WBS-502AC | | |
| WDAP-C7210E WDAP-W1200E WDAP-C7200E | WDAP-850AC WDAP-802AC WBS-512AC | WDAP-702AC WBS-502AC WBS-500N | | |
| WDAP-C7210E WDAP-W1200E WDAP-C7200E WDAP-W750E | WDAP-850AC WDAP-802AC WBS-512AC WBS-502N | WDAP-702AC WBS-502AC WBS-500N WBS-200N | | |
| WDAP-C7210E WDAP-W1200E WDAP-C7200E WDAP-W750E WNAP-C3220E | WDAP-850AC WDAP-802AC WBS-512AC WBS-502N WBS-202N | WDAP-702AC WBS-502AC WBS-500N WBS-200N WAP-500N | | |
| WDAP-C7210E WDAP-W1200E WDAP-C7200E WDAP-W750E | WDAP-850AC WDAP-802AC WBS-512AC WBS-502N WBS-202N WAP-552N | WDAP-702AC WBS-502AC WBS-500N WBS-200N WAP-500N WAP-200N | | |
| WDAP-C7210E WDAP-W1200E WDAP-C7200E WDAP-W750E WNAP-C3220E | WDAP-850AC WDAP-802AC WBS-512AC WBS-502N WBS-202N | WDAP-702AC WBS-502AC WBS-500N WBS-200N WAP-500N WAP-200N | | |



| Power over Ethernet | t | |
|--|--------------|--|
| PoE Standard | | IEEE 802.3atPoE Plus, PSE |
| | | Backward compatible with IEEE 802.3af PoE PSE |
| PoE Power Supply Type | | End-span |
| PoE Power Output | | Per port 52V DC, max. 36watts |
| Power Pin Assignme | ent | 1/2(+), 3/6(-) |
| 0 | | 120 watts (max.) @ 25 degrees C |
| PoE Power Budget | | 100 watts (max.) @ 50 degrees C |
| PD @ 7 watts | | 8 units |
| PoE Ability PD @15.4 watts PD @ 30.8 watts | | 7 units |
| | | 3 units |
| Layer 3 Functions | | |
| IP Interfaces | | Max. 128 VLAN interfaces |
| Routing Table | | Max. 128 routing entries |
| Routing Table | | IPv4 RIPv2 |
| | | IPv4 OSPFv2 |
| Pouting Protocolo | | IPv4 OSPFv2 |
| Routing Protocols | | |
| | | IPv4 hardware static routing |
| | t Eurotions | IPv6 hardware static routing |
| Layer 2 Managemen | IL FUNCTIONS | |
| Dert Carf | | Port disable/enable |
| Port Configuration | | Auto-negotiation 10/100/1000Mbps full and half duplex mode selection |
| | | Flow Control disable/enable |
| Port Status | | Display each port's speed duplex mode, link status, flow control status, auto negotiation status, trunk status |
| | | TX/RX/Both |
| Port Mirroring | | Many-to-1 monitor |
| | | Supports up to 5 sessions |
| | | IEEE 802.1Q tag-based VLAN |
| | | IEEE 802.1ad Q-in-Q tunneling |
| | | Private VLAN Edge (PVE) |
| VLAN | | MAC-based VLAN |
| 12.00 | | Protocol-based VLAN |
| | | Voice VLAN |
| | | MVR (Multicast VLAN Registration) |
| | | Up to 4K VLAN groups, out of 4094 VLAN IDs |
| Link Aggregation | | IEEE 802.3ad LACP/static trunk |
| LINK Aggregation | | Supports 5 trunk groups with 10 ports per trunk |
| ICMP Spooping | | IPv4 IGMP (v1/v2/v3) Snooping, up to 255 multicast groups |
| IGMP Snooping | | IPv4 IGMP Querier mode support |
| | | IPv6 MLD (v1/v2) Snooping, up to 255 multicast groups |
| MLD Snooping | | IPv6 MLD Querier mode support |
| | | Supports ERPS, and complies with ITU-T G.8032 |
| Ding | | Recovery time < 10ms @ 3 nodes |
| Ring | | Recovery time <50ms @ 16 nodes |
| | | Supports Major ring and sub-ring |
| | | IP-based ACL/MAC-based ACL |
| Access Control List | | Up to 256 entries |
| | | Per port bandwidth control |
| Bandwidth Control | | Ingress: 10Kbps~13000Mbps |
| | | Egress: 10Kbps~13000Mbps |
| | | Traffic classification based, strict priority and WRR |
| | | 8-level priority for switching |
| | | - Port number |
| QoS | | - 802.1p priority |
| | | - 802.1Q VLAN tag |
| | | - DSCP/TOS field in IP packet |
| | | · · · · · · · · · · · · · · · · · · · |



| Security Functions | |
|------------------------------|--|
| | IP-based ACL/MAC-based ACL |
| Access Control List | ACL based on: |
| | - MAC Address |
| | - IP Address |
| | - Ethertype |
| | - Protocol Type |
| | - VLAN ID |
| | - DSCP |
| | |
| | - 802.1p Priority |
| | Up to 256 entries |
| | Port Security |
| Security | IP source guard |
| Security | Dynamic ARP inspection |
| | Command line authority control based on user level |
| AAA | RADIUS client |
| ~~~ | TACACS+ client |
| | IEEE 802.1x port-based network access control |
| Network Access Control | MAC-based authentication |
| | Local/RADIUS authentication |
| Switch Management | |
| | Console; Telnet |
| Basic Management Interfaces | Web browser |
| - | SNMP v1, v2c |
| Secure Management Interfaces | SSHv2, TLSv1.2, SNMPv3 |
| | Firmware upgrade by HTTP protocol through Ethernet network |
| | Configuration upload/download through HTTP |
| | Remote Syslog |
| | System log |
| System Management | LLDP protocol |
| | NTP |
| | PLANET Smart Discovery Utility |
| | PLANET CloudViewer app |
| | |
| Event Management | Remote Syslog |
| | Local System log |
| | SMTP |
| SNMP MIBs | RFC1213 MIB-II |
| | RFC 2863 IF-MIB |
| | RFC 1643 Ethernet MIB |
| | RFC2863 Interface MIB |
| | RFC2665 Ether-Like MIB |
| | RFC2737 Entity MIB |
| | RFC2819 RMON MIB (Groups 1, 2, 3 and 9) |
| | RFC2618 RADIUS Client MIB |
| | RFC3411SNMP-Frameworks-MIB |
| | IEEE802.1X PAE |
| | LLDP |
| | MAU-MIB |
| | Power over Ethernet MIB |
| Standards Conformance | |
| Regulatory Compliance | FCC Part 15 Class A, CE |
| | |



| | IEEE802.3 10BASE-T |
|----------------------|---|
| | IEEE802.3u 100BASE-TX |
| | IEEE802.3z 1000BASE-SX/LX |
| | IEEE 802.3ab 1000BASE-T |
| | IEEE 802.3ae 10Gb/s Ethernet |
| | IEEE802.3x flow control and back pressure |
| | IEEE802.3ad port trunk with LACP |
| | IEEE802.1D Spanning Tree Protocol |
| | IEEE802.1w Rapid Spanning Tree Protocol |
| | IEEE 802.1s Multiple Spanning Tree Protocol |
| | IEEE802.1p Class of Service |
| | IEEE802.1Q VLAN tagging |
| | IEEE 802.1x Port Authentication Network Control |
| | IEEE 802.1ab LLDP |
| Standards Compliance | IEEE 802.3af Power over Ethernet |
| | IEEE 802.3at Power over Ethernet Plus |
| | RFC 768 UDP |
| | RFC 793 TFTP |
| | RFC 791 IP |
| | RFC 792 ICMP |
| | RFC 2068 HTTP |
| | RFC 1112 IGMP v1 |
| | RFC 2236 IGMP v2 |
| | RFC 3376 IGMP v3 |
| | RFC 2710 MLD v1 |
| | RFC 3810 MLD v2 |
| | RFC 2328 OSPF v2 |
| | RFC 2453 RIP v2 |
| | ITU-T G.8032 ERPS Ring |
| Environments | |
| | Temperature: 0 ~ 50 degrees C |
| Operating | Relative Humidity: 5 ~ 95% (non-condensing) |
| Storogo | Temperature: -10 ~ 70degrees C |
| Storage | Relative Humidity:5 ~ 95% (non-condensing) |

Ordering Information

WS-1032P

Wireless AP Managed Switch with 8-Port 802.3at PoE + 2-Port 10G SFP+

Related Products

| WS-2864PVR | Wireless AP Managed Switch with 24-Port 802.3at PoE + 4-Port 10G SFP+ + LCD Touch Screen and 48VDC Redundant Power |
|--------------|--|
| NMS-500 | Enterprise-class Universal Network Management Controller 500 nodes, 5 10/100/1000T LAN Ports |
| NMS-1000V-12 | Universal Network Management Controller with 12" LCD Touch screen 1024 nodes, 2 10/100/1000T LAN Ports |
| NMS-1000V-10 | Universal Network Management Controller with 10" LCD Touch screen 1024 nodes, 2 10/100/1000T LAN Ports |
| WDAP-C7210E | 1200Mbps 802.11ac Wave 2 Dual Band Ceiling-mount Wireless Access Point w/802.3at PoE+ and 2 10/100/1000T LAN Ports |
| WDAP-W1200E | Dual Band 802.11ac 1200Mbps Wave 2 In-wall Wireless Access Point |
| WDAP-850AC | Dual Band 802.11ac 1200Mbps Wave 2 Outdoor Wireless AP |
| WDAP-802AC | 1200Mbps Dual Band 802.11ac Outdoor Wireless AP |
| WBS-512AC | 5GHz 802.11ac 900Mbps Outdoor Wireless CPE (IP55, 802.3af/at PoE, built-in 14dBi antenna) |
| WBS-502N | 5GHz 300Mbps 802.11n Outdoor Wireless CPE |



Available 10Gbps Modules

| MTB-LB40 | 1-Port 10GBASE-BX SFP+ Fiber Optic Module - 40km (TX:1330nm RX:1270nm) |
|----------|--|
| MTB-LA40 | 1-Port 10GBASE-BX SFP+ Fiber Optic Module - 40km (TX:1270nm RX:1330nm) |
| MTB-LB20 | 1-Port 10GBASE-BX SFP+ Fiber Optic Module - 20km (TX:1330nm RX:1270nm) |
| MTB-LA20 | 1-Port 10GBASE-BX SFP+ Fiber Optic Module - 20km (TX:1270nm RX:1330nm) |
| MTB-SR | 1-Port 10GBASE-SR SFP+ Fiber Optic Module - 300m |
| MTB-LR | 1-Port 10GBASE-LR SFP+ Fiber Optic Module - 10km |
| MTB-LA60 | 1-Port 10GBASE-BX SFP+ Fiber Optic Module - 60km (TX:1270nm RX:1330nm) |
| MTB-LB60 | 1-Port 10GBASE-BX SFP+ Fiber Optic Module - 60km (TX:1330nm RX:1270nm) |
| MTB-RJ | 1-Port 10GBASE-T SFP+ Copper Fiber Optic Module - 30m |
| MTB-LR40 | 1-Port 10GBASE-LR SFP+ Fiber Optic Module - 40km |
| MTB-SR2 | 1-Port 10GBASE-SR SFP+ Fiber Optic Module – 2km |
| MTB-LR20 | 1-Port 10GBASE-LR SFP+ Fiber Optic Module - 20km |
| MTB-LR60 | 1-Port 10GBASE-LR SFP+ Fiber Optic Module - 60km |
| MTB-LR80 | 1-Port 10GBASE-LR SFP+ Fiber Optic Module - 80km |
| MTB-LA10 | 1-Port 10GBASE-BX SFP+ Fiber Optic Module - 10km (TX:1270nm RX:1330nm) |
| MTB-LB10 | 1-Port 10GBASE-BX SFP+ Fiber Optic Module - 10km (TX:1330nm RX:1270nm) |

Available 2500Mbps Modules

| MGB-2GSR | 2.5G SFP Transceiver (Multi-mode, 850nm, DDM, 0~70 degrees C) - 300m |
|------------|---|
| MGB-2GLA20 | 2.5G SFP Transceiver (Single mode WDM, TX:1310nm RX:1550nm, DDM, 0~70 degrees C) - 20km |
| MGB-2GLB20 | 2.5G SFP Transceiver (Single mode WDM, TX:1550nm RX:1310nm, DDM, 0~70 degrees C) - 20km |
| MGB-2GLR20 | 2.5G SFP Transceiver (Single mode, 1310nm, DDM) - 20km |
| MGB-2GLR2 | 2.5G SFP Transceiver (Single mode, 1310nm, DDM) - 2km |

Available 1000Mbps Modules

| MGB-GT | SFP-Port 1000BASE-T Module |
|----------|---|
| MGB-LX | SFP-Port 1000BASE-LX mini-GBIC module - 20km |
| MGB-SX | SFP-Port 1000BASE-SX mini-GBIC module - 550m |
| MGB-SX2 | SFP-Port 1000BASE-SX mini-GBIC module - 2km |
| MGB-L40 | SFP-Port 1000BASE-LX mini-GBIC module - 40km |
| MGB-L80 | SFP-Port 1000BASE-LX mini-GBIC module - 80km |
| MGB-L120 | SFP-Port 1000BASE-LX mini-GBIC module - 120km |
| MGB-LA10 | SFP-Port 1000BASE-BX (WDM, TX:1310nm) mini-GBIC module - 10km |
| MGB-LB10 | SFP-Port 1000BASE-BX (WDM, TX:1550nm) mini-GBIC module - 10km |
| MGB-LA20 | SFP-Port 1000BASE-BX (WDM, TX:1310nm) mini-GBIC module - 20km |
| MGB-LB20 | SFP-Port 1000BASE-BX (WDM, TX:1550nm) mini-GBIC module - 20km |
| MGB-LA40 | SFP-Port 1000BASE-BX (WDM, TX:1310nm) mini-GBIC module - 40km |
| MGB-LB40 | SFP-Port 1000BASE-BX (WDM, TX:1550nm) mini-GBIC module - 40km |
| MGB-LA80 | SFP-Port 1000BASE-BX (WDM, TX:1490nm) mini-GBIC module - 80km |
| MGB-LB80 | SFP-Port 1000BASE-BX (WDM, TX:1550nm) mini-GBIC module - 80km |

PLANET Technology Corporation

11F., No.96, Minquan Rd., Xindian Dist., New Taipei City 231, Taiwan (R.O.C.) Fax: 886-2-2219-9528 Tel: 886-2-2219-9518 Email: sales@planet.com.tw www.planet.com.tw



PLANET reserves the right to change specifications without prior notice. All brand names and trademarks are property of their respective owners. Copyright © 2021 PLANET Technology Corp. All rights reserved.