

Enterprise-class Wireless LAN Controller supporting more than 1000 APs



Large-scale Wireless LAN Management Solution

PLANET WAPC-1000, a large-scale Wireless LAN Controller (WLAN Controller), features **PLANET Smart AP Control** managing up to **1024** PLANET smart access points across indoor and outdoor series to provide centralized wireless network management solution from medium to large enterprises. The WLAN controller enables service providers and IT managers to control all wireless APs at the same time in medium and large wireless network environments, such as hotels, villas, resorts and any public area.



Various Smart APs that Suit Every Enterprise's Needs

To fulfill various business needs, the WLAN Controller supports a maximum of **16** models of Smart APs for both indoor and outdoor purposes including ceilingmount, wall-mount, in-wall, industrial, single-band, dual-band and high-power access points which are able to adapt to different environments

Speeding Up Management and Monitoring

With the WLAN Controller, the system integrator is able to deploy over 1000 access points at a time and centrally configures multiple PLANET smart access points through pre-defined SSID profile and radio profile with just one-click operation. The graphical and user-friendly management interface reduces system operation effort, thus simplifying the batch configuration without having to log on to each device.

Controlling Wireless Network within Minutes

The WLAN Controller, equipped with an LCD with keypads, provides a brief system overview and basic status, and moreover, its integrated Smart AP Control software comes with a dashboard view of your wireless network management. It offers a valuable wireless network information at a glance with the help of the data-driven graphical chart. The dashboard retrieves the real-time visualizations including the system usage, wireless channel distribution, AP loading of Top 3 and active clients traffic status which enables IT engineers quickly drill down into specific information.

Industrial-grade Physical Hardware

- 4 10/100/1000BASE-T Gigabit Ethernet RJ45 ports
- · Intel® Celeron® J1900 up to 2.42 GHz
- RJ45 type console interface for basic management
- 1 USB 2.0 port for configuration backup and restore
- · Built-in LCM panel for easy status monitoring
- · 1U rack mount design

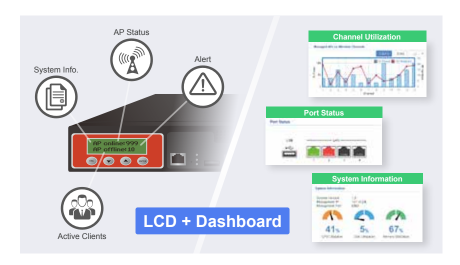
Wireless LAN AP Management

- 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
- Authentication: built-in RADIUS server seamlessly integrated into the enterprise network
- User Control: allows on-demand account creation and user defined access policy
- Scalability: free system upgrade and AP firmware bulk upgrade capability
- Management Capacity: monitoring and management of 1,024 access points

Network Management Characteristics

- · Easy discovery by PLANET Smart Discovery
- Built-in DHCP Server
- · Console/Telnet command line interface
- · SSL secure access
- Web-based GUI management interface
- · SNMP v1, v2c, and v3 management
- Supports PLANET DDNS/Easy DDNS





Wireless Cluster Management

To configure multiple Smart APs of the same model, the WLAN Controller allows clustering them to a managed group for unified management. According to requirements, wireless APs can be flexibly expanded or removed from a wireless AP group at any time. The AP cluster benefits bulk provision and bulk firmware upgrade through single entry point instead of having to configure settings in each of them separately.

Simplified Cluster Management with 4 Steps



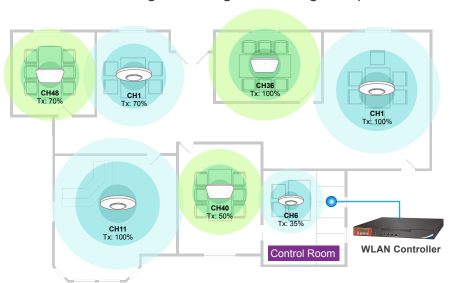
Secure WLAN Access and User Control

The WLAN Controller can provide up to 1000 on-demand user accounts. The user accounts can be grouped according to a different access policy. The WLAN Controller's built-in RADIUS server is integrated for large-scale enterprises so as to provide secure user authentication through the managed RADIUS AP clients.

Optimizing Wi-Fi Deployment with Zone Maps

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





Real-time Monitoring to Speed Up Network Analysis

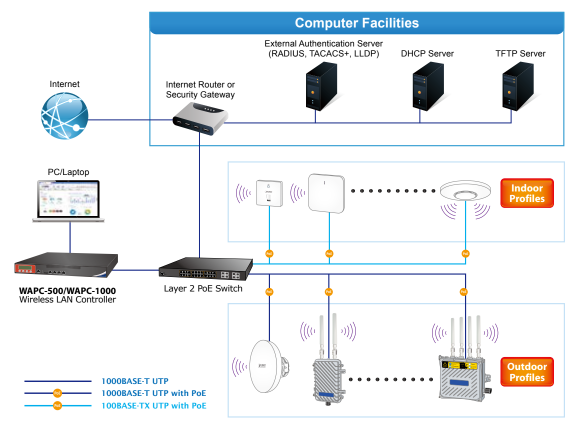
The WLAN Controller collects all the traffic statistics of the managed APs and displays both graphical and dynamic data information via graphs, charts and tables, reporting on a significant overview of your wireless network to make the daily monitoring more efficient.



Maintenance and Scalability

Through the local high-capacity HDD or mounted USB storage device, the administrator is able to back up or restore the managed device list and profiles, thus reducing effort for system recovery. In addition, PLANET provides unlimited system upgrade and AP license for free to support future added models and advanced features. The WAPC WLAN Controller series is no doubt the best choice for the enterprise.

Applications



^{**}We recommend you to match the WAPC-1000 with our related Smart AP series to get the best results.



Specifications

Product WAPC-1000			
Form Factor 10 Rack-mount chassis Provisioning Intel® Celeron® J 1900 up to 2.42 GHz			WAPC-1000
Processor Intel® Celeronia J1900 μo 0.42 GHz Memony 2GB DDR3(1) 133 SODIMM Physical Spacifications Four 101/001/0008ASE-T RJ45 ports with auto-MDI/MDI-X	Platform		
Memory 26B DDR3(L) 1333 SODIMM Physical Specifications Four 10100/1000BASE-T RJ45 ports with auto-MDI/MDI-X 1 USB 2 op port 1 RS232-e-RJ45 console port (115200, 8, N, 1) LIO Interface I RS232-e-RJ45 console port (115200, 8, N, 1) LIO Interface 1 RS 202-e-RJ45 console port (115200, 8, N, 1) Storage 2.5', 500GB SATA HDD Thermal Fan 1 Dimensions (W x D x H) 430 x 200 x 44 mm Weight 3kg Enclosure Metal Power Requirement 100W ATX PSU Ac 100 Control (L) RA max. Environment & Certification Certification Temperature Operating: 0 ~ 40 degrees C Storage: 20 ~ 60 degrees C Storage: 20 ~ 60 degrees C Storage: 20 ~ 60 degrees C (non-condensing) Vibration 0.5 Gmms? 5 ~ 500Hz (when toperating) Vibration 0.5 Gmms? 5 ~ 500Hz (when toperating) Shock 105 peak acceleration (duration of 11 msec.) when operating MTDF (Hours) 110,000 AP Management 100 Number of RADIUS clients 1024 Number of Branaged APs 1024 Number of Inangement Allows multiple wireless profiles creation and maintenance <	Form Factor		1U Rack-mount chassis
Physical Specifications Four 10/100/1000BASE-T R,445 ports with auto-MDI/MDI-X 1 USB 2.0 port 1 RS232+c-R,445 console port (115200, 8, N, 1) 1 CM display with keypad 1 AC power input 1 power switch 1 power switch	Processor		Intel® Celeron® J1900 up to 2.42 GHz
Four 10100/1000BASE-T RJ45 ports with auto-MDIADI-X 1 USB 2.0 port	Memory		2GB DDR3(L) 1333 SODIMM
1 USB 2.0 port 1 RS222-to-RJ45 console port (115200. 8, N, 1)	Physical Specification	ons	
in Dinterface 1 RS232-De-RA45 console port (115200, 8, N, 1) LCM display with keypard 1 AC power input 1 power switch 1 power switch 1 power switch 1 power switch 1 power switch 1 power switch 2 power length 1 power switch 1 power			Four 10/100/1000BASE-T RJ45 ports with auto-MDI/MDI-X
LCM display with keypad 1 AC power input 1 power switch Storage 2.5', 500GB SATA HDD Thermal Fan 1 Dimensions (W x D x H) 430 x 200 x 44 mm Weight 3kg Enclosure Metal Forwarr Requirement 1 Comment & Certification Temperature Spring: 0 - 40 degrees C Storage: -20 - 60			1 USB 2.0 port
LCM display with keypad 1 AC power input 1 power switch Storage 2.5°, 500GB SATA HDD Themal Fan 1 Dimensions (W X D x H) 430 x 200 x 44 mm Weight 3kg Enclosure Metal Now ATX PSU AC 100~240V, 50660Hz, 8A max. Environment & Certification Temperature Operating: 0 ~ 40 degrees C Storage: 20 ~ 60 degrees C In Sorma's 5 ~ 500Hz (when not operating) 1.5 Grms' 5 ~ 500Hz (when not operating) 1.5 Grms' 5 ~ 500Hz (when not operating) Shock 10 Gpeak acceleration (duration of 11 msec.) when not operating MIBE (Hours) 110,000 AP Management Number of Managed APs 1024 Number of Managed APs 1024 Number of managed APs 1024 Number of user accounts 1000 AP Auto Discovery Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated client number SSIDIRE Profile Allows multiple writeless profiles creation and maintenance Cluster Management Allows AP grouping for bulk provisioning and batch upgrading Bulk AP Firmware Upgrade Supports bulk AP provisioning with user-defined profiles Bulk AP Firmware Upgrade Spaper Sprovises Real-time and historical visibility of traffic flow Provides visual topology view of connected PLANET devices SSIDIR-T devices SSIDIR-T MAN Mapping Allows to configure SSIDIR-sol vIAN Mapping in supported APs RADIUS server is integrated for client authentication in a large-scale enterprise network Network Services	I/O Interface		1 RS232-to-RJ45 console port (115200, 8, N, 1)
1 power switch 2.5°, 500GB SATA HDD 3.0°, 500GB SATA HDD 3.0			LCM display with keypad
Storage 2.5′, 500GB SATA HDD			1 AC power input
Themai Fan 1 Dimensions (W x D x H) 430 x 200 x 44 mm Weight 3kg Enclosure Metal Fower Requirement 100W ATX PSU AC 100-240V, 50/60Hz, 8A max. Environment & Certification Temperature Operating: 0 ~ 40 degrees C Storage: 20 ~ 60 degrees C Storage: 20 ~ 60 degrees C Storage: 20 ~ 60 degrees C (non-condensing) Storage: 10 ~ 80% (non-condensing) Vibration 0,5 Grms/ 5 ~ 500Hz (when not operating) 1,5 Grms/ 5 ~ 500Hz (when not operating) 1,5 Grms/ 5 ~ 500Hz (when not operating) 1,6 Grms/ 5 ~ 500Hz (when not operating) 1,6 Grms/ 5 ~ 500Hz (when not operating) 1,7 Grms/ 5 ~ 500Hz (when not operating) 1,8 Grms/ 5 ~ 500Hz (when not operating) 1,8 Grms/ 5 ~ 500Hz (when not operating) 1,9 Greak acceleration (duration of 11 msec.) when not operating MTBF (Hours) 1,0000 APP AMADEMOREMORY Number of managed APs 1,024 Number of RADIUS clients 1,024 Number of Management 3,025 APP Auto Discovery Supports AP average of managed AP reflecting on the uploaded zone maps Topology View Provisioning Supports AP and activated clients Graphical Statistics Provides Supports bulk AP firmware upgrade Supports bulk AP firmware upgrade Supports bulk AP firmware upgrade Supports AP and activat			1 power switch
Dimensions (W x D x H)	•		
Weight 3kg Enclosure Metal Power Requirement 100W ATX PSU AC 100-240V, 50/60Hz, 8A max. Environment & Certification Temperature Temperature Operating: 0 ~ 40 degrees C Storage: 20 ~ 60 degrees C (non-condensing) Humidity Operating: 10 ~ 80% (non-condensing) Vibration 0.5 Grms 6 ~ 500Hz (when operating) Shock 205 Grms 6 ~ 500Hz (when operating) Shock 100 peak acceleration (duration of 11 msec.) when operating, Wimber of managed APs 10.00 Number of managed APs 1024 Number of PaDIUS clients 1024 Number of user accounts 1000 AP Auto Discovery Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated client number SSID/RF Profile Allows multiple wireless profiles creation and maintenance Bulk AP Provisioning Supports bulk AP provisioning with user-defined profiles Bulk AP Provisioning 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 traf	Thermal Fan		1
Enclosure Metal Power Requirement 100W ATX PSU AC 100-240V, 50/60Hz, 8A max. Environment & Certification Temperature Operating: 0 ~ 40 degrees C Storage: 20 ~ 60 degrees C Humidity Operating: 10 ~ 80% (non-condensing) Storage: 20 ~ 60 degrees C (non-condensing) <td>Dimensions (W x D</td> <td>x H)</td> <td>430 x 200 x 44 mm</td>	Dimensions (W x D	x H)	430 x 200 x 44 mm
Power Requirement	Weight		3kg
Power Requirement AC 100-240V, 50/60Hz, 8A max. Environment & Certification Temperature Operating: 0 ~ 40 degrees C Storage: -20 ~ 60 degrees C Pumidity Operating: 10 - 80% (non-condensing) Storage: 10 - 80% (non-condensing) O.5 Grms/ 5 ~ 500Hz (when operating) 1.5 Grms/ 5 ~ 500Hz (when operating) MTBF (Hours) 110,000 AP Management Number of managed APs 1024 Number of RADIUS clients 1024 Number of ser accounts 1000 AP Auto Discovery Dashboard Summarized system overview includes online AP numbers, activated 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 and batch upgrading Bulk AP Provisioning Supports bulk AP provisioning with user-defined profiles Bulk AP Primware Upgrade Supports bulk AP provisioning with user-defined profiles Status Monitoring Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, rate flow Profile Backup/Restore Provides SSID, rate flow RADIUS server is integrated for client authentication in a large-scale enterprise network Network Services	Enclosure		Metal
Environment & Certification Temperature Operating: 0 ~ 40 degrees C Storage: 220 ~ 60 degrees C Operating: 10 ~ 80% (non-condensing) Storage: 10 ~ 80% (non-condensing) Storage: 10 ~ 80% (non-condensing) Vibration 0.5 Grms/5 ~ 500Hz (when operating) 1.5 Grms/5 ~ 500Hz (when operating) 1.5 Grms/5 ~ 500Hz (when operating) 1.6 Grms/5 ~ 500Hz (when operating) 1.7 Grms/5 ~ 500Hz (when operating) 1.8 Grms/5 ~ 500Hz (when not operating) 1.9 Grms/5 ~ 500Hz (when operating) 1.9 Grms/5 ~ 500	Power Requirement		
Temperature Operating: 0 ~ 40 degrees C Storage: -20 ~ 60 degrees C Operating: 10 ~ 80% (non-condensing) Storage: 10 ~ 80% (non-condensing) Storage: 10 ~ 80% (non-condensing) 1.5 Grms/ 5 ~ 500Hz (when operating) 1.5 Grms/ 5 ~ 500Hz (when not operating) 1.5 Grms/ 5 ~ 500Hz (when not operating) Shock 100 peak acceleration (duration of 11 msec.) when operating MTBF (Hours) 110,000 AP Management Number of managed APs 1024 Number of RADIUS clients 1024 Number of RADIUS clients 1024 Number of success 1000 AP Auto Discovery Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated 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 Primware Upgrade Supports bulk AP firmware upgrade Coverage Heat Map Enables real signal coverage of managed AP reflecting on the uploaded zone maps Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-o-VLANS Mapping Allows to configure SSIDs-to-VLANS mapping in supported APs RADIUS server is integrated for client authentication in a large-scale enterprise network Network Services			AC 100~240V, 50/60Hz, 8A max.
Storage: -20 ~ 60 degrees C	Environment & Certi	ification	
Humidity Sorage: 20 ~ 600 egrees C Humidity Sorage: 10 ~ 80% (on-condensing) Storage: 10 ~ 80% (on-condensing) Vibration 0.5 Grms/ 5 ~ 500Hz (when operating) 1.5 Grms/ 5 ~ 500Hz (when not operating) 1.5 Grms/ 5 ~ 500Hz (when not operating) Shock 10G peak acceleration (duration of 11 msec.) when operating, 20G peak acceleration (duration of 11 msec.) when operating MTBF (Hours) 110,000 AP Management Number of managed APs 1024 Number of RADIUS clients 1024 Number of RADIUS clients 1000 AP Auto Discovery Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated 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 firmware upgrade Coverage Heat Map Enables real signal coverage of managed AP reflecting on the uploaded zone maps Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time tarffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-c-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network Network Services	Temperature		
Storage: 10 ~ 80% @ 40 degrees C (non-condensing) Vibration D. 5 Grms/ 5 ~ 500Hz (when operating) 1.5 Grms/ 5 ~ 500Hz (when not operating) 1.5 Grms/ 5 ~ 500Hz (when not operating) 10G peak acceleration (duration of 11 msec.) when operating 10G peak acceleration (duration of 11 msec.) when not operating MTBF (Hours) 110,000 AP Management Number of managed APs 1024 Number of managed APs 1024 Number of RADIUS clients 1024 Number of user accounts 1000 AP Auto Discovery Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated 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 Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy			
Storage: 10 ~ 80% (@ 40 degrees C (non-condensing) O.5 Grms/ 5 ~ 500Hz (when operating) 1.5 Grms/ 5 ~ 500Hz (when not operating) Shock 10G peak acceleration (duration of 11 msec.) when operating, 20G peak acceleration (duration of 11 msec.) when not operating MTBF (Hours) 110,000 AP Management Number of managed APs 1024 Number of RADIUS clients 1024 Number of user accounts 1000 AP Auto Discovery Dashboard Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated client number SIDIXF Profile Allows multiple wireless profiles creation and maintenance Cluster Management Allows AP grouping for bulk provisioning and batch upgrading Bulk AP Frowisioning Supports bulk AP provisioning with user-defined profiles Bulk AP Firmware Upgrade Coverage Heat Map Enables real signal coverage of managed AP reflecting on the uploaded zone maps Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Number of Name Approach access policy Network Services	Humidity		
Shock 10G peak acceleration (duration of 11 msec.) when operating, 20G peak acceleration (duration of 11 msec.) when operating, 110,000 AP Management Number of managed APs 1024 Number of RADIUS clients 1004 Number of user accounts 1000 AP Auto Discovery Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated 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 Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS server is integrated for client authentication in a large-scale enterprise network Network Services	,		Storage: 10 ~ 80% @ 40 degrees C (non-condensing)
Shock 20G peak acceleration (duration of 11 msec.) when operating, 20G peak acceleration (duration of 11 msec.) when not operating MTBF (Hours) 110,000 AP Management Number of managed APs 1024 Number of RADIUS clients 1024 Number of user accounts 1000 AP Auto Discovery Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated 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 Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy	Vibration		
MTBF (Hours) 110,000 AP Management Number of managed APs 1024 Number of RADIUS clients 1024 Number of user accounts 1000 AP Auto Discovery Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated 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 Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services			1.5 Grms/ 5 ~ 500Hz (when not operating)
20G peak acceleration (duration of 11 msec.) when not operating MTBF (Hours) 110,000 AP Management Number of managed APs 1024 Number of RADIUS clients 1000 AP Auto Discovery Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated 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 Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy	Shock		
Number of managed APs 1024 Number of RADIUS clients 1024 Number of user accounts 1000 AP Auto Discovery Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated 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 Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services			
Number of managed APs 1024 Number of RADIUS clients 1000 AP Auto Discovery Dashboard Summarized system overview includes online AP numbers, activated 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 Coverage Heat Map Enables real signal coverage of managed AP reflecting on the uploaded zone maps Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services			110,000
Number of RADIUS clients 1000 AP Auto Discovery Dashboard Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated 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 Coverage Heat Map Enables real signal coverage of managed AP reflecting on the uploaded zone maps Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services	_		
Number of user accounts AP Auto Discovery Supports AP auto discovery Dashboard Summarized system overview includes online AP numbers, activated 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 Coverage Heat Map Enables real signal coverage of managed AP reflecting on the uploaded zone maps Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services	-		
AP Auto Discovery Dashboard Summarized system overview includes online AP numbers, activated 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 Coverage Heat Map Enables real signal coverage of managed AP reflecting on the uploaded zone maps Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services			
Dashboard Summarized system overview includes online AP numbers, activated 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 Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services			
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 Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services	•		
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 Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services			
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 Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services			
Bulk AP Firmware Upgrade Coverage Heat Map Enables real signal coverage of managed AP reflecting on the uploaded zone maps Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services	_		
Coverage Heat Map Enables real signal coverage of managed AP reflecting on the uploaded zone maps Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services	-		
Topology View Provides visual topology view of connected PLANET devices Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services			
Status Monitoring Real-time traffic statistics reporting of AP and activated clients Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services	- '		
Graphical Statistics Real-time and historical visibility of traffic flow Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services			
Profile Backup/Restore Provides SSID, radio profile backup/restore SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services	_		
SSIDs-to-VLANs Mapping Allows to configure SSIDs-to-VLANs mapping in supported APs RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services	•		·
RADIUS Authentication RADIUS server is integrated for client authentication in a large-scale enterprise network User Account Management Supports on-demand account creation per user-defined access policy Network Services	·		
User Account Management Supports on-demand account creation per user-defined access policy Network Services			
Network Services			
		gement	Supports on-demand account creation per user-defined access policy
DDNS Supports PLANET DDNS/ Fasy DDNS	Network Services		
	Network	DDNS	Supports PLANET DDNS/ Easy DDNS
DHCP Built-in DHCP Server for auto IP assignment to APs Network			
Management Console; Telnet; SSL; Web browser (Chrome is recommended), SNMP v1, v2c, v3		_	
Discovery Supports PLANET Smart Discovery		-	
Backup System backup and restore to local or USB HDD			
Maintenance Reboot Provides system reboot manually or automatically per power schedule	Maintenance		
Diagnostic Provides IPv4/IPv6 ping and trace route		Diagnostic	Provides IPv4/IPv6 ping and trace route



Supported Access Point Models [*]			
Managed AP Series	Smart AP E Series	Smart AP OE Series	Smart AP OW Series
WDAP-C7200AC	WDAP-C7200E	WDAP-802AC	WAP-200N
WDAP-W7200AC	WNAP-C3220E	WDAP-702AC	WAP-500N
WNAP-C3220A	WNAP-W2200UE	WBS-502AC	WBS-200N
WNAP-W2201A		WAP-552N	WBS-500N
		WAP-252N	WBS-202N
			WBS-502N

Standards Conformance

Regulatory Compliance CE, FCC

IEEE 802.3 10BASE-T

Standards Compliance IEEE 802.3u 100BASE-TX

IEEE 802.3ab Gigabit 1000BASE-T

IEEE 802.3x Flow control and back pressure

Remarks:

The supported AP models may be changed after a firmware upgrade. The following AP models are classified according to their specification:

- [1] Managed AP Series: The AP can be managed in the "Managed AP" mode.
- [2] Smart AP E Series: "E" stands for "Enhanced", meaning indoor smart AP with enhanced features.
- [3] Smart AP OE Series:"OE" stands for "Outdoor Enhanced", meaning outdoor smart AP with enhanced features.
- [4] Smart AP OW Series:"OW" stands for "Outdoor Wireless", meaning outdoor smart AP/CPE.

Ordering Information

WAPC-1000	Enterprise-class Wireless LAN Controller supporting more than 1000 APs (4-port 10/100/1000T LAN, LCD))

Related Products

WAPC-500	Enterprise-class Wireless LAN Controller supporting up to 500 APs (4 10/100/1000T LAN, LCD)
WAPC-1232HP	Wireless AP Controller with 8-Port 802.3at PoE+
WAPC-2864HP	Wireless AP Controller with 24-Port 802.3at PoE + 4-Port 10G SFP+
Smart AP Control	PLANET Smart Wireless AP Controller Software
CS-950	UTM Content Security Gateway
WDAP-C7200E	1200Mbps 802.11ac Dual Band Ceiling-mount Wireless Access Point
WNAP-C3220E	2.4GHz 300Mbps 802.11n Ceiling-mount Wireless Access Point
WNAP-W2200UE	2.4GHz 300Mbps 802.11n In-Wall Wireless Access Point w/USB Charger
WDAP-W7200AC	1200Mbps 802.11ac Dual Band Wall-mount Wireless Access Point
WDAP-C7200AC	1200Mbps 802.11ac Dual Band Ceiling-mount Wireless Access Point
WNAP-C3220A	2.4GHz 300Mbps 802.11n Ceiling-mount Wireless Access Point
WNAP-W2201A	2.4GHz 300Mbps 802.11n In-Wall Wireless Access Point
WDAP-802AC	1200Mbps Dual Band 802.11ac Outdoor Wireless AP
WDAP-702AC	1200Mbps Dual Band 802.11ac Outdoor Wireless AP
WAP-252N	2.4GHz 802.11n 300Mbps Outdoor Wireless AP
WBS-200N	2.4GHz 300Mbps 802.11n Outdoor Wireless CPE
WBS-202N	2.4GHz 300Mbps 802.11n Outdoor Wireless CPE
WAP-500N	5GHz 300Mbps 802.11n Outdoor Wireless AP
WAP-552N	5GHz 802.11a/n 300Mbps Outdoor Wireless AP
WBS-500N	5GHz 300Mbps 802.11n Outdoor Wireless CPE
WBS-502N	5GHz 300Mbps 802.11n Outdoor Wireless CPE
WBS-502AC	5GHz 900Mbps 802.11ac Outdoor Wireless CPE

PLANET Technology Corporation

Tel: 886-2-2219-9518 Email: sales@planet.com.tw Fax: 886-2-2219-9528 www.planet.com.tw



WAPC-1000