

Enterprise-class Universal Network Management Controller

NMS-500

Quick Installation Guide

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1. Package Contents

Thank you for purchasing PLANET Universal Network Management Controller.

The description of the model is shown below:

NMS-500 Enterprise-class Universal Network Management Controller

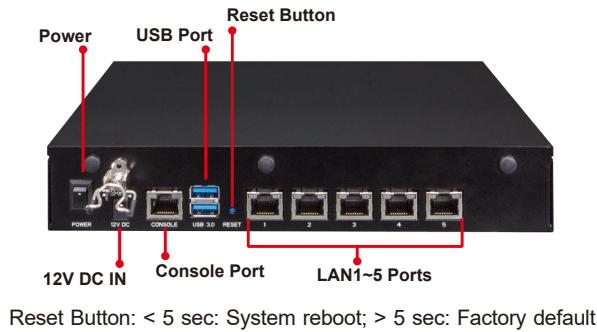
“NMS-500 Controller” is used as an alternative name in this Quick Installation Guide.

Package Contents:

- The NMS-500 Controller x 1
- Quick Installation Guide x 1
- RS232 to RJ45 Console Cable x 1
- Adapter with Power Cord x 1
- UTP Cable x 1
- Round Gasket x 4

If any item is found missing or damaged, contact your local reseller for replacement.

2. Hardware Description



2.1 Hardware Interface Definition

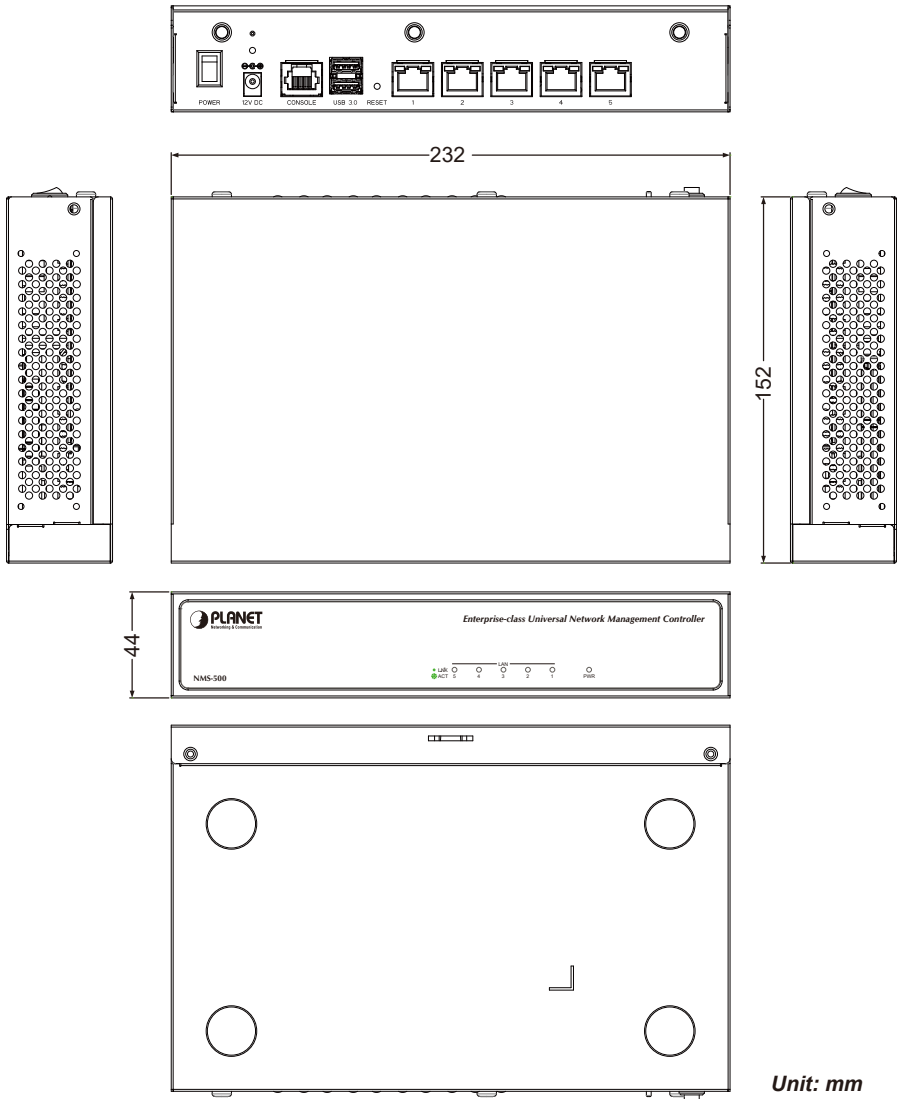
Interface	Description
Power Switch	Press the power switch to power on the device
DC IN	DC jack power Input 12V 5A
Console Port	Connect PC through the RS232 to RJ45 serial cable (115200, 8, N, 1) to enter the management interface
USB Port	Connect the USB HDD to enable USB backup/restoration function
Reset Button	< 5 sec: System reboot > 5 sec: Factory default
LAN Ports (1~5)	10/100/1000BASE-T RJ45 auto-MDI/MDI-X ports
PWR LED	Indicates that the device is powered on (Blue)
LAN LED	Link: Steady Green (Green) Active: Flashing Green (Green)

LED Color Function

RJ45 LED	Color	Function	
1000 LNK/ACT	Green	Lights	To indicate the port is successfully established at 1000Mbps.
		Blinks	To indicate that the switch is actively sending or receiving data over that port.
100 LNK/ACT	Orange	Lights	To indicate the port is successfully established at 100Mbps.
		Blinks	To indicate that the switch is actively sending or receiving data over that port.

2.2 Physical Specifications

Dimensions (W x D x H)	232 x 153 x 44 mm
Weight	1.15 kg



2.3 Product Features

- **Dashboard:** Providing the at-a-glance view of system and wireless network status.
- **Node Discovery:** To detect PLANET managed devices available and allow AP grouping to accelerate AP management.
- **Topology Viewer:** A topology of network devices compliant with SNMP, ONVIF, Smart Discovery and LLTD Protocol.
- **Event Reports:** The status of a network can be reported via network alarm, system log.
- **SMTP Alarm:** To send an email alert to the administrator via the SMTP server.
- **Batch Provisioning:** Enabling multiple APs to be configured and upgraded at one time by using the designated profile.
- **Coverage Heat Map:** Real-time signal coverage of APs on the user-defined floor map to optimize Wi-Fi field deployment.
- **Customized Profile:** Allowing the creation and maintenance of multiple wireless profiles.
- **Auto Provisioning:** Multi-AP provisioning with one click.
- **Cluster Management:** Simplifying high-density AP management.
- **Zone Plan:** Optimizing AP deployment with actual signal coverage.
- **Authentication:** Built-in RADIUS server seamlessly integrated into the enterprise network.
- **User Control:** Allowing on-demand account creation and user-defined access policy.
- **Scalability:** Free system upgrade and AP firmware bulk upgrade capability.

2.4 Specifications

Product	NMS-500
	Enterprise-class Universal Network Management Controller
Platform	
Form Factor	Desktop
Physical Specifications	
I/O Interface	Five 10/100/1000BASE-T RJ45 ports with auto-MDI/MDI-X
	2 USB 3.0 ports (They cannot be used at the same time.)
	1 RS232-to-RJ45 console port (115200, 8, N, 1)
	1 DC jack power Input
	1 power switch
	1 reset button
Storage	8GB EMMC5.1, 15nm/2 eMLC
Dimensions (W x D x H)	232 x 153 x 44 mm
Weight	1.15 kg
Enclosure	Metal
Power Requirement	60W adapter 12V 5A with DC jack
	AC 100~240V, 3~1.5A, 60~50Hz.
Environment & Certification	
Temperature	Operating: 0 ~ 40 degrees C
	Storage: -20 ~ 75 degrees C
Humidity	Operating: 10 ~ 85% (non-condensing)
	Storage: 10 ~ 85% @ 40 degrees C (non-condensing)
MTBF (Hours)	120,000 @ 25 degrees C
Devices Management	
Number of Managed Devices*1	512
Number of RADIUS Client Devices*2	512
Number of RADIUS User Accounts*3	10,000

Network Management Feature		
Auto Discovery		Supports PLANET devices auto discovery
Dashboard		Summarized system overview includes online device numbers, activated client number
Device List		Allows creation and maintenance of device profiles
Topology View		Provides visual topology view of connected PLANET devices
Status Monitoring		Real-time online/offline of devices
Event and Syslog Report		Real-time system event and syslog server supported
SMTP Alarm		E-mail alert to the administrator via the SMTP server
SSID/RF Profile		Allows creation and maintenance of multiple wireless profiles
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
Graphical Statistics		Real-time and historical visibility of wireless traffic flow
Backup/Restoration		Provides system and profile backup/restoration
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		
Network	DDNS	Supports PLANET DDNS/Easy DDNS
	DHCP	Built-in DHCP server for auto IP assignment to APs
	Management	Console; Telnet; SSL; Web browser (Chrome is recommended); SNMP v1, v2c, v3
	Discovery	Supports SNMP, ONVIF, PLANET Smart Discovery

Maintenance	Backup	System backup and restore to local or USB HDD
	Reboot	Provides system reboot manually or automatically per power schedule
	Diagnostic	Provides IPv4/IPv6 ping and trace route
Standards Conformance		
Regulatory Compliance		CE, FCC
Standards Compliance		IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3ab Gigabit 1000BASE-T IEEE 802.3x Flow control and back pressure IEEE 802.3z Flow control with Rx thresholds and Tx pause frames

Remark: *1 Please refer to user's manual under Appendix to get last support model and firmware list on the web site.

*2 *3 For RADIUS client devices and user account settings, please refer to user's manual under System Menu -- Network Services.

3. Deployed Devices Monitored via NMS-500 Controller

The NMS-500 incorporated in a workstation or PC can monitor all the deployed wired or wireless PoE industrial-grade network devices, such as managed switches, media converters, routers, smart APs, VoIP phones, IP cameras, etc. compliant with the **MQTT Protocol, SNMP Protocol, ONVIF Protocol and PLANET Smart Discovery utility**.

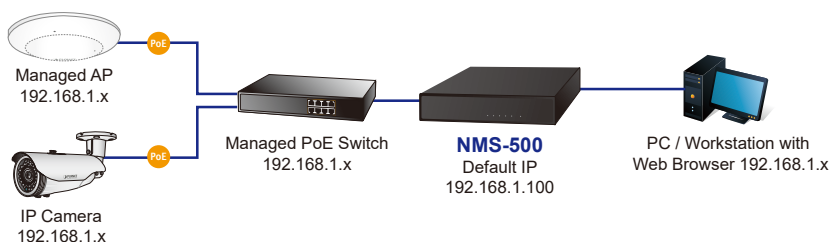


Note

Please regularly check PLANET website for the latest compatibility list of managed devices.

Follow the steps below to set up the device from the **"Standalone device"** mode to the **"Managed device"** mode.

Step 1. Connect the devices, NMS-500 Controller and your computer, to the same network.

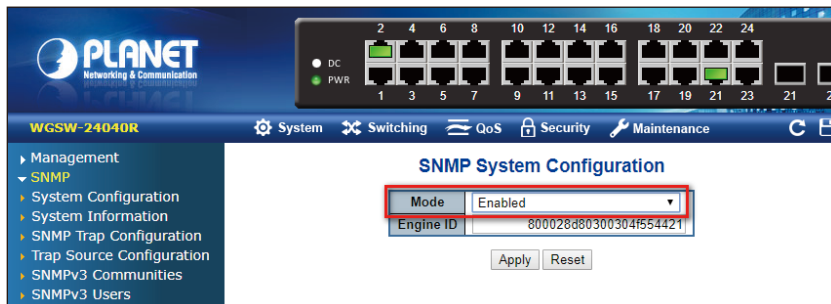


Step 2. Switch/Router: Log in to the Switch's Web User Interface and **enable** the **SNMP, LLDP and NMS controller** functions.

AP: Log in to the AP's Web User Interface to configure the AP to **"Managed AP"**. In support of SNMP AP, enable the **SNMP** function.

IP Cam: The **ONVIF** function is enabled by default. NMS controller can discover PLANET IP camera directly.

Switch/Router



- Port Management
- Link Aggregation
- VLANs
- VLAN Translation
- Spanning Tree
- IGMP Snooping
- MLD Snooping
- MVR
- LLDP
 - LLDP Configuration
 - LLDP Neighbors
 - LLDP-MED Configuration
 - LLDP-MED Neighbors
 - Port Statistics
 - MAC Address Table
 - Loop Protection
 - UDLD
 - GVRP

LLDP Configuration

LLDP Parameters

Tx Interval	30	seconds
Tx Hold	4	times
Tx Delay	2	seconds
Tx Reinit	2	seconds

LLDP Port Configuration

Port	Mode	CDP Aware	Trap	Optional TLVs			
				Remote Port ID	System Name	System Capabilities	Management Address
*	Enabled	☐	☐	☐	☐	☐	☐
1	Enabled	☐	☐	☒	☒	☒	☒
2	Enabled	☐	☐	☒	☒	☒	☒
3	Enabled	☐	☐	☒	☒	☒	☒
4	Enabled	☐	☐	☒	☒	☒	☒

1 2 3 4 5

LAN LAN-WAN WAN

VR 100
System Network Security VPN Maintenance

Wizard
Dashboard
System Status
System Service
Statistics
Connection Status
SNMP
NMS
Remote Syslog
Event Log

NMS Configuration

NMS
PLANET NMS Controller - LAN

NMS Controller IP address

Authorization Status
Unauthorized

Apply Settings Cancel Changes Unbind

Setup Menu:

- Operation Mode
- Setup Wizard
- WLAN1 (5 GHz)
- WLAN2 (2.4 GHz)
- TCP / IP Settings
- Management
- Logout

Operation Mode

AP Operation mode configuration is used to configure the managed AP administrative mode.

☐ Standalone AP

In Mode **Standalone AP**, the AP acts as an individual AP in the network, and you manage it by using the Administrator Web User Interface (UI), or SNMP.

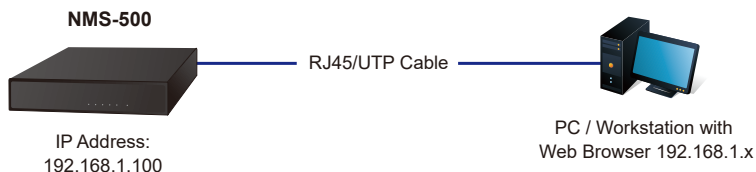
☒ Managed AP

In Mode **Managed AP**, the AP is part of the PLANET Wireless AP controller System, and you manage it by using the WAPC Wireless Switch.

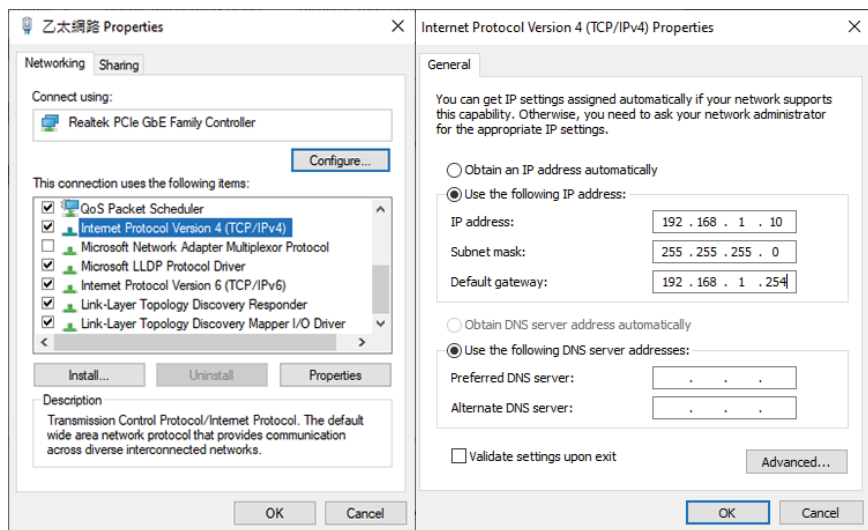
☐ AP Controller IP Address 0.0.0.0

4. Wired Network Configuration

A computer with wired Ethernet connection is required for the first-time configuration of the **NMS-500 Controller**.



1. Go to **"Control Panel-> Network and Sharing Center-> Change Adapter Settings"**.
2. Double-click **"Local Area Connection"**.
3. Select **"Internet Protocol version 4 (TCP/IPv4)"** and click **"Properties"**.
4. Select **"Use the following IP address"** and then click the **"OK"** button twice to save the configuration. For example, the default IP address of the NMS-500 Controller is **192.168.1.100**, then the manager PC should be set to **192.168.1.x** (where x is a number between 1 and 254, except 100), and the default subnet mask is 255.255.255.0.



5. Entering into the Web Management

Default IP Address: **192.168.1.100**

Default Management Port: **8888**

Default Username: **admin**

Default Password: **admin**

Launch the Web browser (Google Chrome with seamless mode is recommended.) and enter the default IP address "**https://192.168.1.100:8888**". Then, enter the default username and password shown above to log on to the system.

The secure login with SSL (HTTPS) prefix is required.



After logging on, connect the NMS-500 Controller to the managed network to centrally control PLANET managed devices.

6. Setup Wizard

1. Account Modification: Set a new account and password for security.

 Wizard for NMS-500

Account Modification

	Configuration
User Name	PLANET123
Password	1qaz!QAZ 
Retype Password	***** 

*Please key in a new account, except using "admin"
New Password must be included at least 1"p-z", 1"A-Z", 1"0-9", 1"~", 1"_, 1"@" and must contain at least 8 character.

Next

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2. IP Configuration Setting: Set the NMS-500V's IP into the same local network segment.

 Wizard for NMS-500

IP Configuration Setting

	Configuration	Status
Mode	Static IP	Static
IP Address	10.1.0.199	10.1.0.199
Subnet Mask	255.255.254.0	255.255.254.0
Default Gateway	10.1.1.254	10.1.1.254
DNS Server 1	10.1.1.3	10.1.1.3
DNS Server 2	10.1.1.4	10.1.1.4

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3. SNMP Preference Setting: Select region for AP Control (ETSI or FCC) and set up RO/RW community password.

 Wizard for NMS-500

SNMP Preference Setting

	Configuration
Region *	ETSI
RO Community	public
RW Community	private

*Select Region for AP Control (ETSI or FCC)

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4. Devices Discovery: Search the managed devices and add to list. (Finish Wizard)



Universal NMS

Wizard for NMS-500

Devices Discovery

SearchAddFilter by Content

	Num.	Device Type	Model No.	Device IP	Device Description
☐	1	Media Converter	N/A	10.1.1.250	WPS
☐	2	Media Converter	N/A	10.1.1.252	WPS
☐	3	Wireless	WNAP-C3220E	10.1.1.247	
☐	4	Wireless	WNAP-C3220E	10.1.1.240	
☐	5	Wireless	WNAP-C3220E	10.1.1.248	
☐	6	N/A	GS-4210-48P4S	192.168.1.131	GS-4210-48P4S
☐	7	N/A	IGS-10020HPT	10.1.0.29	IGS-10020HPT Industrial L2+ Manag
☐	8	N/A	WGSW-28040	10.1.1.220	Default Location
☐	9	N/A	WGSD-10020HP	192.168.0.104	PLANET WGSD-10020HP Managed Swi
☐	10	N/A	VIP-6040PT	10.1.10.1	VIP- 860
☐	11	N/A	VIP-6040PT	10.1.10.2	VIP- 860
☐	12	N/A	VGW-800	10.1.10.250	VGW-800
☐	13	N/A	VIP-1010PT	10.1.10.41	HD PoE IP Phone(1-Line)
☐	14	N/A	VIP-1010PT	10.1.10.75	HD PoE IP Phone(1-Line)

BackFinish

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Further Information

The above steps introduce the simple installations and configurations of the NMS-500 Controller. For further configurations of PLANET UNI-NMS, please refer to the user manual, which can be downloaded from the website.

PLANET online FAQs:

<http://www.planet.com.tw/en/support/faq>

Support team mail address:

support@planet.com.tw

User's Manual:

<https://www.planet.com.tw/en/product/nms-500>



(Please select your model name from the Product Model drop-down menu)

If you have further questions, please contact the local dealer or distributor where you purchased this product.

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