

PLANET NMS-360V Renewable Energy Management Controller with LCD Touch Screen Installation Guide

Home » PLANET » PLANET NMS-360V Renewable Energy Management Controller with LCD Touch Screen Installation Guide

Contents

- 1 PLANET NMS-360V Renewable Energy Management Controller with LCD Touch Screen
- 2 Package Contents
- **3 Hardware Description**
- **4 Physical Specifications**
- **5 Product Features**
- **6 Specifications**
- 7 Deployed Devices Monitored via NMS-360V Controller
- **8 Wired Network Configuration**
- 9 Entering into the Web Management
- 10 Setup Wizard
- 11 Documents / Resources
- **12 Related Posts**



PLANET NMS-360V Renewable Energy Management Controller with LCD Touch Screen



Package Contents

Thank you for purchasing PLANET Universal Network Management Controller. PLANET NMS-360V comes in two sizes as described below:

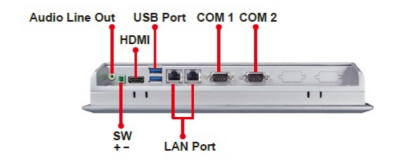
- NMS-360V-12: Renewable Energy Management Controller with 12" LCD Touch Screen
- NMS-360V-10: Renewable Energy Management Controller with 10" LCD Touch Screen

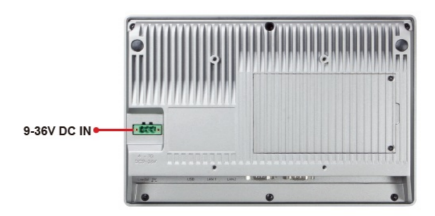
Package Contents:

- The NMS-360V Controller x 1
- Quick Installation Guide x 1
- · Adapter with Power Cord x 1
- Installation Kit x 1

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

Hardware Description



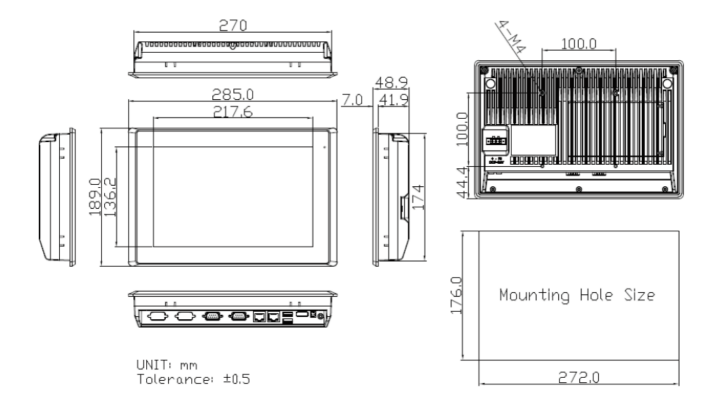




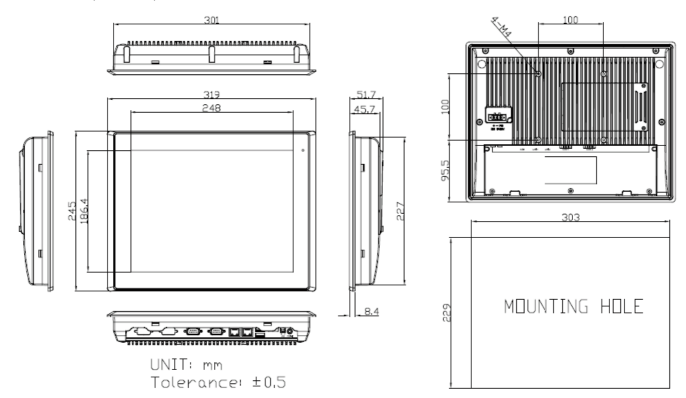
Physical Specifications

Model	NMS-360V-10	NMS-360V-12
Dimensions (W x D x H)	285 x 49 x 189 mm	319 x 51.7 x 245 mm
Weight	2 kg	2.9 kg

NMS-360V-10 (10" Panel)

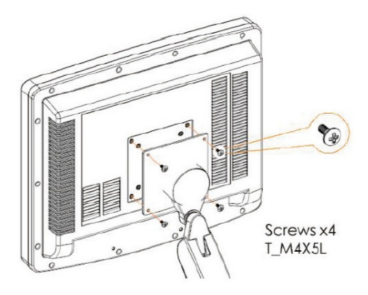


NMS-360V-12 (12" Panel)



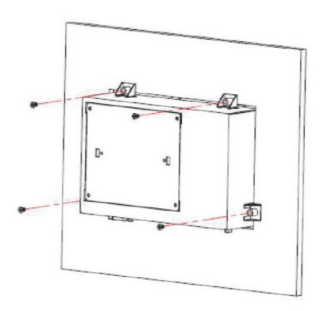
VESA Mounting

The NMS-360V series is designed to be VESA-mounted as shown in the picture. Just carefully place the LCD stand on the back of the controller and tighten the given screws to secure the mounting.



Panel Mounting

There are eight holes located along the four sides of the NMS-360V. Insert the clamp from the four sides and tighten them with the nuts provided.



Product Features

Network Devices Management

Dashboard	Providing the at-a-glance view of system, power, traffic, and device event statuses.
Device List	Providing devices status overview and managed function.
Setup Wizard	Easy to use step-by-step guidance.

Node Discovery	Management is carried out once a BSP-360-powered device is detected.
App-like Device Viewing	App-like devices that are compliant with SNMP, MQTT, and Smart Discovery.
Event Table	The status of system can be reported via event alarm.
Alarm System	E-mail alerts for the administrator via the SMTP server.
Device Provisioning	Enabling BSP-360 to be configured and upgraded at the same time.
Site Map	Real-time site map of BSP-360 and IP cams on the user-defined map to optimize energy deployment.
Remote PoE control	Real-time remote PoE on/off to reboot connected devices.
User Control	Allowing on-demand account creation and user-defined access policy.
Scalability	Free system upgrade and BSP-360 firmware bulk upgrade capability.
Maximum Scalability	1 site map, 512 nodes, 2048 managed IP cameras.

Network Management Characteristics

- Built-in DHCP Server
- Built-in RADIUS Server
- SSL secure access
- Web-based GUI management interface
- SNMP v1, v2c, and v3 management
- Supports PLANET DDNS/Easy DDNS

Specifications

	NMS-360V-10	NMS-360V-12
Product	Renewable Energy Management Controller with LCD Touch Screen	
Platform		
Form Factor	Panel Mount, VESA 100 x 100	
Physical Specifications		
	2 10/100/1000BASE-T Gigabit Ethe	ernet RJ45 ports
	2 USB 3.0 ports (They cannot be used at the same to	time.)
	1 Audio Line Out (reserved)	
I/O listorfo o	1 HDMI interface	
I/O Interface	2 DB-9 COM1,COM2 (reserved)	
	1 3-pin DC power input terminal	
Storage	1 2-pin connector for power on/off button (reserved)	
	2.5" 32G SATA3 HDD	
Touch LCD Size	10.1" TFT-LCD	12.1" TFT-LCD
Touch Type	Resistive Touch Window Projected	Capacitive Touch

Display Resolution	1280 x 800	1024 x 768	
Display Luminance (cd/m²)	350	500	
Display Viewing Angle (H°/V°)	160(H) / 160(V)	160(H) / 140(V)	
Display Contrast	800:1	700:1	
Display Backlight Lifetime (hrs)	40,000 hrs	30,000 hrs	
Light Transmission (%)	Resistive Touch Window: over 80% 0%	Projected Capacitive Touch: over 9	
Enclosure	Aluminum Die-casting Chassis		
Power Requirements	DC IN 9~36V 60W adapter 12V 5A with terminal I	olock AC 100~240V, 2.0A, 60~50Hz	
Environment & Certification	Environment & Certification		
IP Rating	IP66-rated front bezel		
Temperature	Operating: 0 ~ 50 degrees C Storage: -30 ~ 70 degrees C		
Humidity	10 ~ 90% relative humidity (non-condensing)		
MTBF (Hours)	100,000		
Network Management			

Number of Managed Devices	512 BSP-360 units

Auto Discovery	Supports PLANET BSP-360
Dashboard	Providing the at-a-glance view of system, power, traffic, system statistics and device event statuses
Device List	Providing devices status overview and managed function
Setup Wizard	Easy-to-use step-by-step guidance
Node Discovery	Management is carried out once a BSP-360-powered device is detecte d
App-like Device Viewing	App-like devices that are compliant with SNMP, MQTT, and Smart Disc overy
Event Table	The status of system can be reported via event alarm
Alarm System	E-mail alerts for the administrator via the SMTP server
Device Provisioning	Enabling BSP-360 to be configured and upgraded at the same time
Site Map	Real-time site map of BSP-360 and IP cams on the user-defined map to optimize energy deployment
Remote PoE control	Real-time remote PoE on/off to reboot connected devices

User Control		Allowing on-demand account creation and user-defined access policy
Scalability		Free system upgrade and BSP-360 firmware bulk upgrade capability
Backup/Restoration		Provides system and profile backup/restoration
Network Services		
	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 SNMP, ONVIF and PLANET Smart Discovery
	Backup	System backup and restore to local or USB HDD
Maintenance	Reboot	Provides system reboot manually or automatically per power schedule
Mantonanoe	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
[Remarks] Only support BSP-360 V2 version.	

Deployed Devices Monitored via NMS-360V Controller

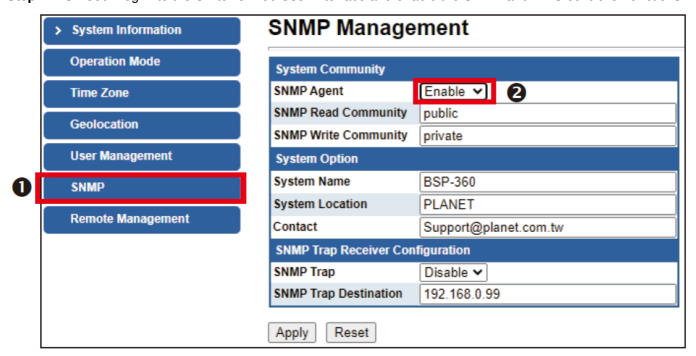
Prior installation

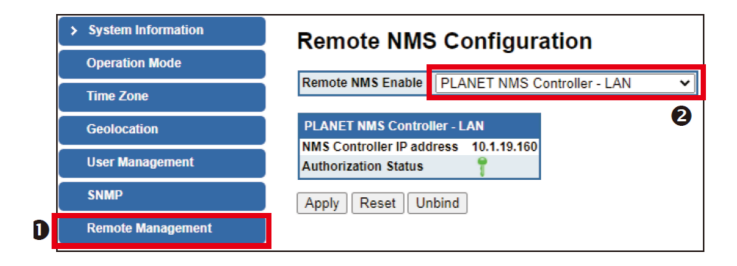
The NMS-360V is used to centrally manage a large number of BSP-360s(V2). Therefore, you need to upgrade the BSP-360(V2) firmware before using NMS-360V. Please download and use the latest BSP-360(V2) firmware from the website so that setting can be completed smoothly. The NMS-360V incorporated in a workstation or PC can monitor the BSP-360s compliant with the MQTT Protocol, SNMP Protocol, ONVIF Protocol and PLANET Smart Discovery utility. Follow the steps below to set up the NMS-360V and BSP-360(V2) accordingly.

Step 1. Connect the devices, NMS-360V Controller and your computer, to the same network.



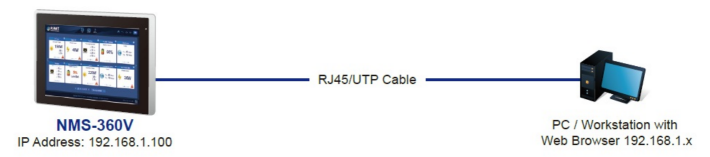
Step 2. BSP-360: Log in to the Switch's Web User Interface and enable the SNMP and NMS controller functions.



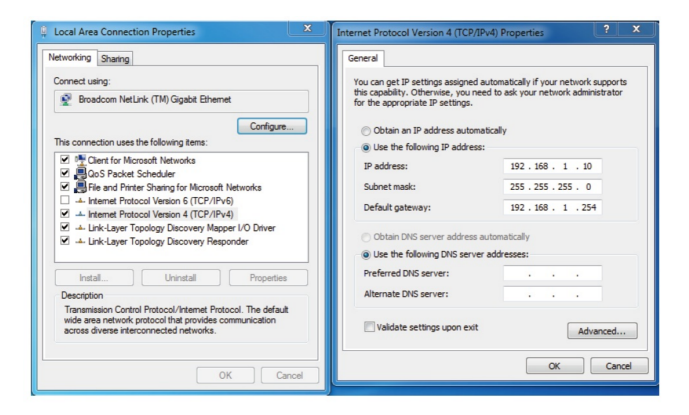


Wired Network Configuration

A computer with wired Ethernet connection is required for the first-time configuration of the NMS-360V 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-360V 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.



Entering into the Web Management

Default IP Address: 192.168.1.100
Default Management Port: 8888

Default Username: adminDefault Password: admin

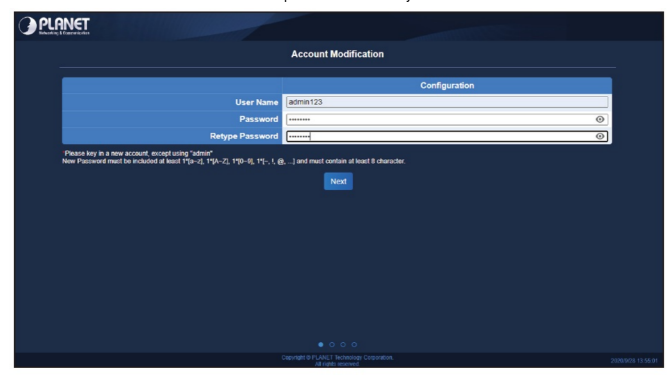
Launch the Web browser (Google Chrome with seamless mode is recommended.) and enter the default IP address "https://192.168.1.100:8888". Then, enter the default username and password shown above to log on to the system. * The secure login with SSL (HTTPS) prefix is required.



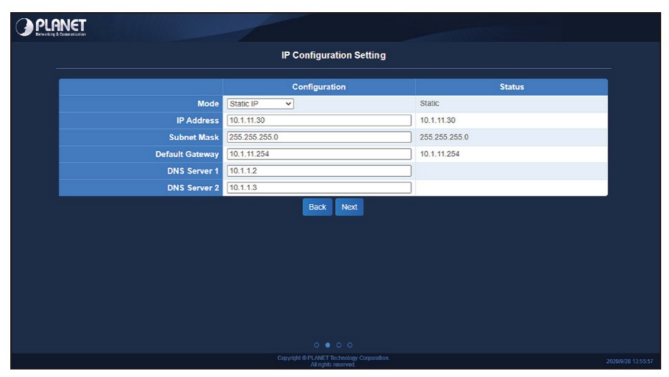
After logging on, connect the NMS-360V Controller to the managed network to centrally control PLANET managed devices.

Setup Wizard

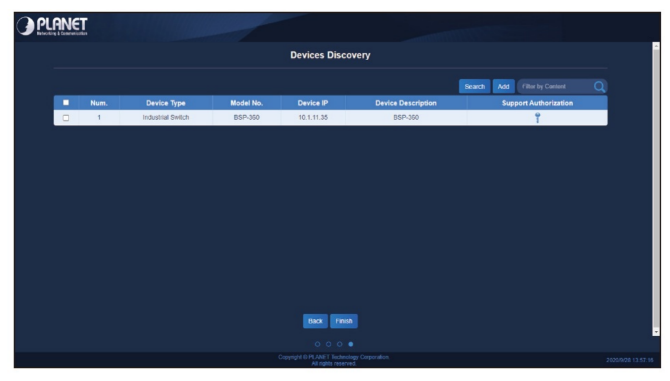
1. Account Modification: Set a new account and password for security



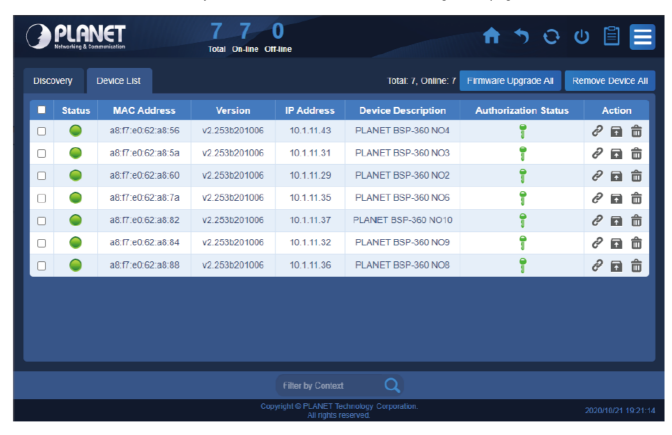
2. IP Configuration Setting: Set the NMS-360V's IP into the same local network segment.



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



4. If added devices are successful, you can see them in Device List / Management page.



Further Information

The above steps introduce the simple installations and configurations of the NMS-360V Controller. For further configurations of PLANET 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/support/downloads?&method=keyword&keyword=N MS-360V&view=3#list

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

Documents / Resources

Remonable Energy Management Centroller with LCD Teach Screen MMS-368V Quick Institutes Guide <u>PLANET NMS-360V Renewable Energy Management Controller with LCD Touch Screen</u> [pdf] Installation Guide

NMS-360V, Renewable Energy Management Controller with LCD Touch Screen, NMS-360V Renewable Energy Management Controller with LCD Touch Screen

Manuals+,