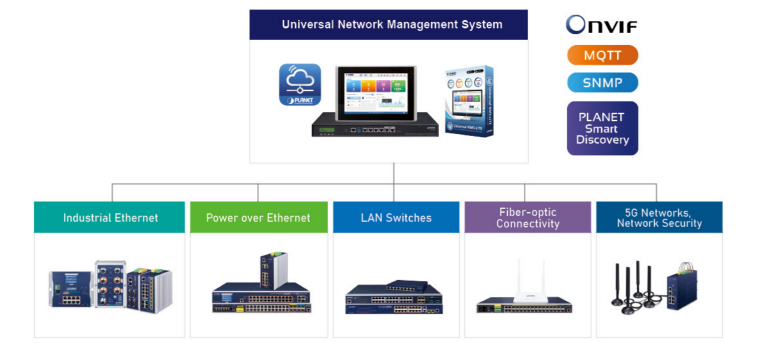
Universal Network Management Solution

Easily Manage & Remote Monitoring



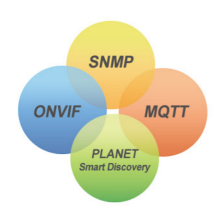
Comprehensive IP-based Networking Infrastructure solution



Network Management System Solution

Smart Central Management Over All Network Devices

PLANET Network Management System (NMS) Solution successfully integrates MQTT, SNMP, ONVIF protocol and PLANET Smart Discovery to enable IT administrators to monitor and further manage up to 10 types of networking devices, covering switches, routers, VoIP, IP Surveillance devices and more.

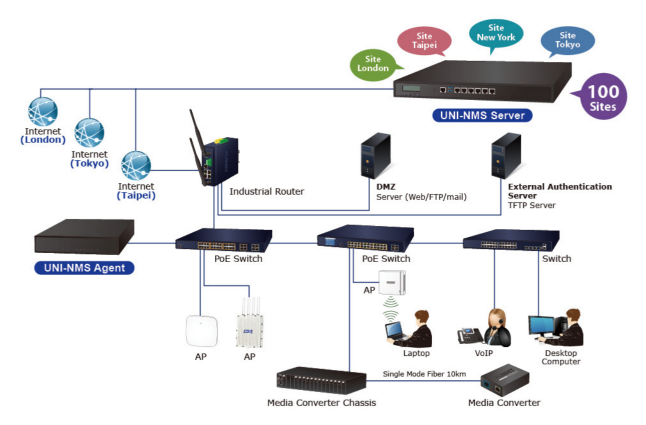


Economical Central Network Management Solution for SMBs

PLANET Intelligent Network Management System Solution includes the software-based UNI-NMS, hardware-based controller, UNC-NMS, NMS-500, Touch LCD controller, NMS-1000V, and the latest mobile app "CloudViewer" to attend to different applications. PLANET NMS solution features intuitive dashboard, topology and map viewing to make network management efficient and effective.

The exclusive product features for PLANET NMS solution include:

- · Centralized control of up to 102,400 nodes
- · System upgrade and license (free of charge)
- · Intuitive and user-friendly management functions
- Cloud management via PLANET DDNS and Google Map
- · 24/7 remote access and management from mobile devices





Intelligent Decentralized Management with PLANET CloudViewer App





Intuitive Mobile User Experience with Cloud Network

PLANET CloudViewer is an Intelligent App that monitors your network in the cloud. With cloud network, it makes data and services available from anywhere with an Internet connection. With PLANET CloudViewer, your network status can be monitored in real time anytime, anywhere via your mobile phone or tablet. User can easily check network status, device information, and port and PoE statuses from the cloud to reduce management costs.



Sharing Access Authority for Easy Collaboration

Device owners can share their authority of device monitoring with team members via PLANET CloudViewer App. It benefits your shared members by collaborating without complicated account setting and can monitor device anytime, anywhere as device owners.



Centralized Management Controller

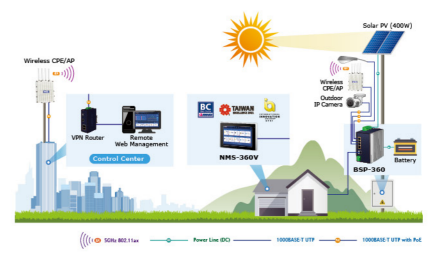
PLANET NMS Series Universal Network Management System is integrated in a workstation or PC to monitor all the deployed wired or wireless PoE industrial-grade network devices, such as managed switches, media converters, routers, smart APs, VoIP phones, IP cameras, etc. compliant with the MQTT Protocol, SNMP Protocol, ONVIF Protocol and PLANET Smart Discovery utility. Thus the administrator can centrally manage the network from a central office, greatly boosting network and power management efficiency. With its user authentication management, the NMS Controller enhances data transmission security in the modern factory automation systems. With the touch panel, the NMS-1000V can conveniently help the administrator check the network status right away. If abnormality is detected, the administrator can solve the problem from the central office, without having to go to the actual site.

Universal Network Management Solution

		Hardware UNC-NM	S Controller with LCD	Hardware UNI-NMS Controller	Software UNI-NMS-LITE	Mobile App PLAN CloudViewer
	Model No./System Name	UNC-NMS	NMS-1000V-10/12	NMS-500	UNI-NMS-Lite (Universal Network Management System)	CloudViewer
	Product Image	TANAN USTREME 2023		90	CANADA SA	PURNET
Max. Manageable	Devices	102,400	1,024	512	100	20
HDMI Output		-	•	-	-	-
xtra computer no	rt required	=	•	=	-	-
ross-domain net	work	•	(-)	-	-	•
Dashboard	Interactive Dashboard	•	•	•	•	•
	Multi WAN Traffic History	-	•	•	•	•
	Site Summary	•	-	-	1. - .	-
	Site Map	•	1=	-	, -	-
tup Wizard	Setup Wizard	-	•	•	•	•
tes Status onitoring	Online/Offline	•	-	-	-	-
Configuration	Site map Configuration (up to 100 maps)	•	_		<u>-</u>	
	Automatic Devices arrangement	•	•	•	•	•
vices Status	Online/Offline Manual add devices	•			•	0 - 0
onitoring	Manual add devices Domain Router Define	•				-
Configuration	Switch Virtual Panel with Configuration Function	-			-	-
	Switch per port Traffic and PoE History Graph		-			
	Automatic topology arrangement	•		•	-	
pology anagement	Site topology selector	•	_		_	_
	User-friendly, intuitive graphical configuration interface	•		•		•
'eb	Unauthorized login deny mechanism			•		•
anagement	Synchronization mechanism ensuring real-time status update of the devices	•	•	•	•	•
ero Touch	Simple procedure: Rack, connect and power on	•	•	•	•	•
rovisioning	Topology auto-discovery mechanism	•	•	•	•	-
	Standard five-level alarm display	•	•	•	•	-
	Grouped alarm monitoring interface, defined according to customer requirements	•	•	•	•	-
	System Event and Syslog daily list	•	•	•	•	-
ault Ianagement	System Event Server	•	•	•	•	-
	Remote Syslog Server	•	•	•	•	-
	SMTP Alert (Alert Configuration)	:	- :			_
	Alert Pop Message				-	_
	System Event / Syslog Event Filter			•	-	
onfiguration anagement	Real-time status feedback for every device configuration	•	•	•	•	-
	Hyperlink Control	•	•	•	•	-
erformance	Uniform performance management system for all devices under management	•	•	•	•	-
lanagement	Monitor device CPU, disk and memory utilization	•	•	•		-
	Unauthorized login deny mechanism	•	•	•	•	-
Security	https Hypertext Transfer Security Protocol, SSL/TLS plus sealed package	•	•	•	•	-
anagement	Exchange certificate as authentication mechanism in NMS devices	•	•	•	-	·= ::
	Encryption length of 2048 bits and SHA-256 algorithm protection	•	-	<u>-</u>	-	-
tatistic	Top 10 events History comparison	•1 •1	-		-	-
Management	Critical events	•1	-	-	-	
agnostics	Ping device IP	•	•		-	
stem Backup	USB Backup\Read Raw Data	•	•	•	-	= -
stem Backup Restore	USB Backup\Restore System Setting Configuration	•		•	-	_
	AP profile setting (w/ group)	•1	•	•	•	
Control	AP Floor Map	•1	•	•		-
te Map / Floor M		100 (1MBytes x100)	50 (1MBytes x50)	25 (1MBytes x25)	1(1MBytes x10)	-
ilt-in DHCP Serv		•	•	•	-	_
Built-in RADIUS Server		•	•	•	_	-
MAC Access Control (Black list)		●1	●1	●1	1 - 1	-,-
PLANET DDNS / Easy DDNS		•/•	•/•	●/●	-	.= \
rt Configuration		•	•	•	-	-
	d through firmware/patch upgrade S Server is required					Android: 6.0 and all iOS: 13.0 and abo

Intelligent Renewable Energy Management Controller (NMS-360/NMS360V)

PLANET Renewable Energy Management Controller series (NMS-360 Series) is the world's first controller integrating green technology and exclusive intelligent PoE management functions to provide users with real-time remote management over renewable energy usage and connected PD operation status. With PLANET award-winning product, Renewable Energy PoE Switch/Router, BSP-360, the NMS-360 Series provides synchronous information on green power and battery status, instant/average PoE power usage analysis, as well as traffic logs that are compliant with MQTT protocol and PLANET Smart Discovery. The NMS-360 series automatically detects and manages up to 512 BSP-360 devices along with 2048 IP cameras via its user-friendly web UI.





DOME	512 51	1	*>000
		\Rightarrow	
10.3 mm	0	22.7	-@) 14.5 mm

	NMS-360	NMS-360V-10	NMS-360V-12
Product Image	DARMA DARMA DATA	SOUTH NEW YORK TON	DECEMBER INSOATION DE LA COMPANIE DE

Hardware Interface				
LCD	-	10" Touch Panel	12" Touch Panel	
HDMI	 .	1 x HDMI	1 x HDMI	
GbE Ethernet	5 x GbE LAN RJ-45	2 x GbE LAN RJ-45	2 x GbE LAN RJ-45	
USB	Two USB3.0	2 x USB 3.0	2 x USB 3.0	
Serial	One RJ45 Console port (COM1)	N/A	N/A	
Watt	60W power adaptor (Level 6)	10": 23.7W	12": 29W	
Sofrware Feature				
Number of Managed Devices(BSP-360)	512	512	512	
Number of IP cameras	2,048	2,048	2,048	
Dashboard	•	•	•	
Setup Wizard	•	•	•	
Node Discovery	•	•	•	
App-like Device Viewing	•	•	•	
Event Table	•	•	•	
Alarm System	•	•	•	
Device Provisioning	•	•	•	
Site Map	•	•	•	
Remote PoE Control	•	•	•	
User Control	•	•	•	
Scalability	•	•	•	
Backup/Restoration/Read	•	•	•	
User Account Management	•	•	•	
Network Services				
DDNS	Supports PLANET DDNS/Easy DDNS			
DHCP	Built-in DHCP Server for auto IP assignment to APs			
Management	SSL; Web browser (Chrome is recommended);			
Discovery	SNMP v1, v2c, v3			
Standards Conformance				
Regulatory Compliance		CE, FCC		
	IEEE 802.3 10BASE-T			
Standards Compliance	IEEE 802.3u 100BASE-TX			
	IEEE 802.3ab Gigabit 1000BASE-T			