

We Connect the World





PheeNet WCS-03NH delivers high-performance Wireless Mesh Network with high capacity. WCS-03NH consists of 3 independent 802.11abgn 2.4GHz/5GHz radios for flexible Wireless Mesh deployment.

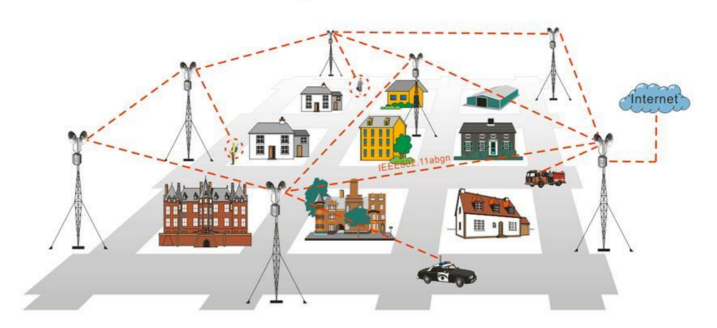
Each radio is capable of providing a maximum output power 23dBm and 300Mbps data rate. Each radio may be configured to operate as a Wifi Access Point (AP) or as a PTP (Point-to-Point) or PTMP (Point to Multiple Point) or full Mesh. Triple-radio architecture separates client access and mesh backbone data while optimizing radio resources for both types of traffic to ensure high throughput and low latency. Integrated with Intelligent Mesh OS, it automatically optimizes traffic routes between each Wireless Mesh node and creates a truly adaptive mesh infrastructure.

The mesh infrastructure adjusts dynamically to traffic levels and RF signal strength to ensure high availability and optimal performance across multiple hops network; it allows Wifi clients to move between Wireless Mesh in less than 50 milliseconds, maintaining a seamless connection for latency-sensitivity applications, such as video and voice.

PheeNet Wireless Mesh allows WISP, System Integrator, Industrial Enterprises and Municipalities to establish reliable network connectivity almost anywhere. Intelligent Mesh delivers scalable, reliable networking services, and a multi-radio architecture delivers massive capacity. With PheeNet Wireless Mesh, high quality Wifi Coverage, HD-quality video surveillance, and High-Speed Roaming for In-Vehicle Mobility are easier to be implemented.

Application

Wireless Coverage / Mesh Network by IEEE802.11abgn for Surveillance and Wifi Access



Feature

Low Latency and High throughput over Multiple Wireless hops

- Dynamic Expansion Wireless Hot Zones
- Reliable performance when deploying multiple nodes in bridged or routed environments
- Bandwidth control module at subscriber level
- IEEE802.1q Tag VLAN
- IEEE802.1p VLAN Priority Based QoS

Bridge

- Layer 2 Switching Learning Technology
- Store and Forward
- DHCP Server / Client
- Multicast / Broadcast Storm Limitation
- IEEE802.1q Tag VLAN
- IEEE802.1p VLAN Priority Based QoS
- Q-in-Q VLAN

Router Mode

- TCP/IP (IPv4)
- Static Route / Dynamic Route
- RIP (Routing Information Protocol) V1 & V2
- DHCP Server / Client
- NAT (Network Address Translation)

Comprehensive Security Features

- IEEE802.1x EAP-MD5 / EAP-TLS / EAP-TTLS
- WPA / WPA2 PSK / EAP with TKIP / CCMP AES based Encryption
- Proprietary security algorithm for Mesh / Mobility
- 64/128/152 bits Dynamic WEP keys
- Hide ESSID
- MAC address filtering
- NAT

Dynamic WAN Interface Configuration

- Flexible assignments of any wired or wireless interfaces as WAN links to adapt to different network topologies
- Bandwidth aggregation by logically combining multiple RF links to achieve super trunk mode for high bandwidth deployments
- Smart traffic load balancing across multiple RF links
- Configurable Transmit-only and Receive-only mode per RF interface
- Flexible wireless network distribution system

Advanced Features

- Wireless Bandwidth Limitation
- Intelligent Wireless Traffic Control
- Intelligent Abnormal Reports
- Against Co-band Interference
- Proprietary TDD-like duplexing schema

Harsh outdoor environment to keep operation

- Certified IP68 sturdy water-tight housing
- Built-in automatic thermal sensor and regulator module to facilitate deployment in cold regions

System Management

- HTTP(s) WEB GUI
- Telnet
- SSH
- Console(optional interface)
- CLI commands
- SNMP v1 / v2, standard / private MIBs
- Syslog
- Layer 2 iCloud Management Utility
- Management VLAN Tag
- NTP Client
- Firmware upgrade / downgrade via FTP / WEB / SNMP / Layer 2 / Batch process
- Dual Images
- Dual Configuration files / Factory Default
- Ping Watchdog
- Multiple Level Management

Simple Installation and Deployment

- Software Alignment / Deployment Tools
- Access Points Site Survey

Specification

Performance	
	тср:
	Up to 180Mbps for one radio to Ethernet
	Up to 320Mbps for multiple radios to Ethernet
	UDP:
	Up to 240Mbps for one radio to Ethernet
Wireless to Wire	Up to 350Mbps for multiple radios to Ethernet
	PPS:
	>= 20000@short packet for one radio to Ethernet
	>=28000@short packet for multiple radios to Ethernet
	Latency:<5ms
	2 hops: up to 160Mbps
	3 hops: up to 150Mbps
	4 hops: up to 140Mbps
Multiple Hopping	Up to 10 hops with more than 120Mbps throughput
Waitiple Hopping	Configuration Max. Hop Counts (default 20hops)
	PPS: >=20000@short packet at multiple hops
	· · · · · ·
	Latency: <10ms
RF / Wireless	
Number of Radio Interfaces	Three 2x2 MIMO radios
Number of Radio interfaces	
Standard	IEEE802.3at
	USA: 2.400 ~ 2.483GHz, 5.15~5.35GHz, 5.5~5.7GHz,
F B	5.725~5.825GHz
Frequency Range	Europe: 2.400 ~ 2.483GHz, 5.15~5.35GHz, 5.47~5.725GHz
	Japan: 2.400 ~ 2.497GHz, 5.15~5.35GHz, 5.47~5.725GHz
NA odvilation	China: 2.400 ~ 2.483GHz, 5.725~5.85GHz
Modulation	OFDM
	64/128/152-bit WEP
Constitution of the consti	WPA/WPA2 PSK/EAP with TKIP/CCMP AES based Encryption
Security	IEEE802.1x EAP-MD5/EAP-TLS/EAP-TTLS
	Hide SSID
	MAC Address ACL
Receive Sensitivity	IEEE802.11a:
	-82dBm@6M, 1Rx
	-95/-91dBm@6M, 2Rx
	-65dBm@54M, 1Rx
	-79/-75dBm@54M, 2Rx
	IEEE202 11h.
	IEEE802.11b:
	-82dBm@1M, 1Rx
	-92/-88dBm@1M, 2Rx
	-76dBm@11M, 1Rx
	-92/-88dBm@11M, 2Rx
	IEEE902 11a.
	IEEE802.11g:
	-82dBm@6M, 1Rx
	-95/-91dBm@6M, 2Rx

-65dBm@54M, 1Rx -80/-76dBm@54M, 2Rx IEEE802.11a/n HT20: -82dBm@MCS0, 1Rx -95/-91dBm@MCS0, 2Rx -64dBm@MCS7, 1Rx -77/-73dBm@MCS7, 2Rx IEEE802.11a/n HT40: -79dBm@MCS0, 1Rx -91/-87dBm@MCS0, 2Rx -61dBm@MCS7, 1Rx -74/-69dBm@MCS7, 2Rx IEEE802.11g/n HT20: -82dBm@MCS0, 1Rx -95/-91dBm@MCS0, 2Rx -64dBm@MCS7, 1Rx -77/-73dBm@MCS7, 2Rx IEEE802.11g/n HT40: -79dBm@MCS0, 1Rx -92/-88dBm@MCS0, 2Rx -61dBm@MCS7, 1Rx -74/-70dBm@MCS7, 2Rx IEEE802.11a: 24dBm@6M(all) 21dBm@54M(all) IEEE802.11b: 24dBm@1M(all) 24dBm@11M(all) IEEE802.11g: 25dBm@6M(all) 22dBm@54M(all) IEEE802.11a/n HT20: **Output Power** 24dBm@MCS0/8(all) 18dBm@MCS7/15(5180MHz) 17dBm@MCS7/15(5825MHz) IEEE802.11a/n HT40: 22dBm@MCS0/8(all) 17dBm@MCS7/15(5190MHz) 16dBm@MCS7/15(5795MHz) IEEE802.11g/n HT20: 25dBm@MCS0/8(all) 21dBm@MCS7/15(all)

	IEEE002 44 - / - UT40				
	IEEE802.11g/n HT40: 24dBm@MCS0/8(all)				
	20dBm@MCS7/15(all)				
	16dBm@MCS7/15(all)				
	Access Point				
	Wireless Station				
Operating Mode	Access Point (WDS Support)				
	Wireless Station (WDS Support)				
	MESH Mode				
	IEEE802.11h DFS				
	WMM QoS				
	Channel / TX Power / Data Rate / Max Distance Adjustable				
	Multiple SSID / VLAN tags mapping (up to 16 x SSIDs for each				
Fact and	radio)				
Features	Wireless Site Survey				
	Node Information				
	Current Connected Node Limitation				
	Client User Isolation				
	Wireless Bandwidth Limitation				
	HTTP(s) WEB GUI				
	Telnet				
	SSH				
	Console (optional interface)				
	CLI commands				
	SNMP V2C/V3, standard / private MIBs				
Managament	Syslog				
Management	· · · ·				
	Management VLAN tag NTP Client				
	Firmware upgrade / downgrade				
	Dual Images				
	Dual Configuration Files / Factory Default				
	Multiple Level Management				
Hardware					
Processor	Atheros AR7161 (680MHz)				
RF Chipset	Atheros AR9220 based mini PCI module x 3				
Switch	Atheros AR8035 / Atheros AR8021				
Flash	16MB				
SDRAM	128MB				
	Six Ntype- female arranged in three pairs to support 802.11n				
Antenna Connector	2x2 MIMO operation				
	1 x 10/100/1000Mbps Ethernet with IEEE802.3at POE				
Ethernet	•				
	Ethernet Link Speed Configurable				
	Operating Temperature: -20° C ~ 70° C				
Environment	Storage Temperature: -30 $^{\circ}$ C $^{\sim}$ 85 $^{\circ}$ C				
	Humidity: 100%(non condensing)				
Power Supply	48V 1A POE				
i owei suppiy	Support Giga Ethernet Link				
Power Consumption	29W				
Waterproof	IP67 rated				
Mounting	Pole mount & Wall mount				
	. 5.5 mount & train mount				

Dimension	220 x 220 x 70 mm
Weight	2.0KG (3.7KG mount kit included)
Certificate	FCC, CE

PheeNet Technology Corp.

Rm. 3, 20F, NO. 79, Hsin Tai Wu Rd., Sec. 1, Hsi-Chih, Taipei, Taiwan http://www.pheenet.com TEL:886-2-26982011 FAX:886-2-26981421 Phee No.

