

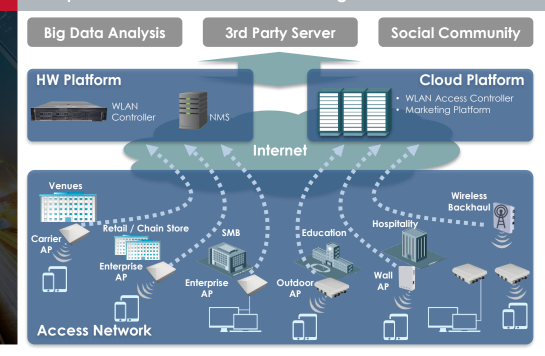
WIRELESS NETWORK MANAGEMENT SYSTEM



Features

- UNIFIED NETWORK MANAGEMENT
- WIRED AND WIRELESS PRODUCTS SUPPORT
- PROFESSIONAL TOPOLOGY MANAGEMENT
- REAL-TIME PERFORMANCE
- RICH AND CUSTOMIZED REPORTS
- PROACTIVE ALARM
 NOTIFICATIONS: EMAIL & SMS

Comprehensive Wireless Network Management Platform



Description

The UT-View 5000 OMC-W is a Network manaaement system featuring friendly GUI and wide of features for range Comprehensive management of wired and wireless networks. The system provides network topology display, device management, performance monitoring, configuration, software management, real-time alarm, log and report management.

The system offers comprehensive centralized management of wireless devices:

 Management page: Provides global view of the wireless network with customizable monitoring

- indicators, i.e. out of service rate and idle AP for network optimization. Monitor the wireless network operation status via AC and AP alarm, rogue AP statistics, etc.
- Topology management: Real-time topology display of wireless device operation status.
- Hotspot management: Hotspotbased statistical analysis and management on APs. Hotspot diagram visualizes full details of AP distribution, signal coverage and user count, etc.
- Heat map diagram: Displays APs inside the hotspots visually, as well as the number of devices connected to the APs.
- Real-time spectrum analysis

- including spectrum chart, duty cycle diagram over time, and real-time FFT chart.
- Wireless controller management: The wireless module centrally manages all ACs including interface configuration, performance monitoring, etc.
- FIT AP management: Device status, load management and scheduled Wi-Fi radio management.
- End user management: Provides details on number of access users, rates, users online/offline status, etc.
- Rogue AP countermeasure functions
- Troubleshooting assistant.

WWW HISTAR COM

UTStarcom, Inc.

1732 North First Street, Suite 220 San Jose, California 95112, USA 1: +1 408 453 4557

F: +1 408 453 4046



WIRELESS NETWORK MANAGEMENT SYSTEM



Product Details

HW PLATFORM REQUIREMENTS

AP quantity ≤ 10K

Processor 8-core CPU, >2GHz

32GB Memory 500GB Storage

Network 1000M or above

Interface

AP quantity ≤ 20K

12-core CPU, >2GHz **Processor**

Memory 32GB Storage

1000M or above Network

Interface

AP quantity ≤ 30K

Processor 14-core CPU, >2GHz

64GB Memory 2TB Storage

1000M or above Network

Interface

SW PLATFORM REQUIREMENTS

Operation System

Microsoft Windows Server 2008/2012; Red Hat Enterprise

Linux 7.3 Solaris 11

Database

Oracle Sybase

Platform Features

BASIC COMPONENT

B/S+C/S Architecture The product implements pure B/S architecture. No client installation is required for users. Enables system access using any standard browsers. System Management System restart and shutdown using web browser; Monitor server CPU, memory and network card status; Retrieval of system operation logs via the web page

License Management

File licensing mode. System Integration

Integration of authentication-free feature of the network control interface with customer system. Forwarding of network management alert, syslog, trap to customer system.

Integration with web services, or network management properties, alerts, performance data.

Unified Wired and IP Surveillance

Unified wired and wireless management on devices such as Routers, Switches, Wireless Management POE Switches, WLAN Access Points and Wireless Access Controllers Low-threshold bandwidth monitoring, remote power management and flexible

icon management.

Component Scalability Wireless networking for the ease of future unified management and surveillance

on wired and wireless devices. Device Management

Supports variety of device management features, including good representation and basic operating features for creating, deleting or editing device interfaces and data.

Batch software upgrade for multiple devices.

A graphical representation of the actual physical boards, line cards and ports.

Operation directly on the page.

Auto software upgrade checking. Supports batch software upgrade.

Management based on hierarchy and categorization. Enable users to set status of one device or multiple devices to be read-only, writable or hidden. For hidden devices, markings are required to be shown on topology

Editing of device information such as organization name, purchase date, warranty validity, etc.

Device Configuration Management

Auto retrieval of configuration files on regular basis and synchronization to management server. Comparison of collected data with previous configuration files. Notifications to an administrator via email if any difference is found.

Topology Management Graphical guidelines for fast ACL and QoS deployment. Auto discovery of Layer 2 and Layer 3 network devices. Support auto topology formation.

Discovery of WAN link topology. Support adding virtual nodes such as "building", "cloud", etc.

Viewing of a customized topology by a designated IP range or through chosen devices. In every such topology diagram, only matching devices are shown. Auto discovery of routing topology, showing routing relation among devices in the system network layer.

Export of current topology

Dynamic updates of network topology based on device and link status data collected in real time.

Dual-link STP detection. The topology shows real-time status of both links respectively.

Topology display in full screen.

Under the full screen mode, proactively sends animated topology alerts.

In the event of operating status changes or alerts triggered, the relative nodes in topology can be highlighted in real time.

Virtual WLC topology and show many-to-one virtualization in topology in real time. Supports direct viewing of links and status of multiple device members on the topology.

Image upload for background customization.

Image upload for node icon customization.

Traffic topology of the Weather Map mode.

Report Management Customizable task for long-term surveillance of network performance. Supports report generation on a real-time or periodic basis

> Report creation, search, editing, deletion. Report online viewing, import/export, etc. Periodic export and regular publishing.

History report search.

^{*} Denotes features available in a future release.



WIRELESS NETWORK MANAGEMENT SYSTEM



Platform Features

BASIC COMPONENT (Cont'd)

Real-time Alert The product supports variety of common alert categories. Support alert category customization based on the actual demand whenever necessary. Provides 10 common syslog alert customization lists. The product supports variety of common alert categories. Support alert category customization based on the actual demand whenever necessary. Provides 50 pre-defined trap alert customization lists. Supports setting performance indicator threshold as general, important or very important. When the indicator exceeds the threshold, respective alert will be sent based on the threshold value. Supports traffic lower limit alert. When the traffic is lower than the designated threshold, alert will be sent. Supports maintenance schedule for designated devices. Within such period maintenance, no alert will be sent. Intelligent real-time detection for key links. Upon status changes, quickly locate **Key Link Detection** failure. Supports multiple alert modes to notify the administrator to resume network service as soon as possible. Interface Mapping Regular collection of user devices IP, MAC, port mapping table. When there are Management abnormalities found in the mapping table, alert administrator as an event

WLAN COMPONENT

IC	p	OIG	၁င္	ıу			
M	ar	١a	a	en	ne	nt	

Compatibility

Surveillance Statistics

Viewing of all wired and wireless devices on one single topology.

management on mainstream vendor standard MIB device.

The product supports standard SNMP MIP management base. Support

User trend statistics for the whole network, hotspots, single AC and APs. Online

Accessibility and alert statistics for all wireless ACs and APs.

user statistics for hotspots, single AC and APs.

Logout rate statistics for the whole network, hotspots and single AP. Supports setting a time range for logout rate statistics. Supports viewing of Top N logout rate statistics.

Idle AP statistics for the whole network. Supports viewing of Top N idle APs on a daily or monthly basis.

Uplink and downlink rate statistics/Top N viewing for all hotspots and APs. Trend statistics for single hotspot, AP uplink and downlink rates.

Surveillance indicator customization.

Device Management Supports viewing of the following information in an AP: wireless radio table, device information, originating AC and hotspot, SSID, alert statistics, etc. Statistics of AP online user trend, bandwidth utilization trend, CPU/memory utilization trend and STA association failure causes.

Radio on/off setting of AP.

immediately

Manually add, delete and auto-discover AC.

Supports connecting AC to Web network control and Telnet management. Supports viewing of the following information in an AC: device panel, device information, device status, management AP, SSID and alert statistics.

AC statistics on current user trend, bandwidth utilization trend and CPU/memory performance trend.

Wireless User Management

Supports viewing of wireless user MAC, IP, online status, online duration, uplink/downlink rates, signal strength and device type.

Supports viewing of user online/offline records including time of occurrence, action, user IP, WLAN ID, SSID, associated AP, originating AC, etc.

Supports real-time surveillance on designated devices for uplink/downlink traffic trend and signal strength. Data update frequency <=5s.

Supports designating several terminals as key end devices with operation quality surveillance. Issues alerts when packet retransmission rate exceeds the designated threshold. Issues alerts when abnormal behavior is found in the key end devices. Such events include offline, association/online failure, etc.

Supported Reports

Reports	Product description
Device Asset Summary	Device manufacturer summary Device model summary Device information summary Software version summary Hardware version summary
Alarm Summary	Global alarm statistics Global faulty device statistics Device alarm summary Alarm group summary
AP Utilization Report	Number of AP STAs AP rate AP utilization details
AC Utilization Report	Number of AC STAs AC rate AC utilization details
Idle AP Statistics Report	Idle AP daily statistics Idle AP monthly statistics
Out-of-service Rate Statistics Report	Global out-of-service rate AP out-of-service rate Hotspot out-of-service rate
Traffic Statistics Report	AP traffic statistics Hotspot traffic statistics Per SSID traffic usage and STA count*
AP Channel Report*	Per AP channel and power rating changes* Per AP 2.4G & 5G channel usage*

BB-DS-12-2018-UTVIEW5000-000-1BG

^{*} Denotes features available in a future release



WIRELESS NETWORK MANAGEMENT SYSTEM



Ordering Information						
Product name	Product description					
UT-View 5000 OMC-W Base	Intelligent network management system – Base component					
UT-View 5000 OMC-W Topo	Intelligent network management system – Topology component					
UT-View 5000 OMC-W-WLAN- LIC	Wireless management component license for Fit AP					
UT-View 5000 OMC-W-WLAN- LIC-10000	10000 fit AP license for					
	5000 fit AP license for OMC- W WLAN					
UT-View 5000 OMC-W-WLAN- LIC-2000	2000 fit AP license for OMC- W WLAN					
UT-View 5000 OMC-W-WLAN- LIC-1000	1000 fit AP license for OMC- W WLAN					
UT-View 5000 OMC-W-POE- LSW-LIC	Wireless management component license for POE LSW					
UT-View 5000 OMC-W-POE- LSW-LIC-10000	10000 POE LSW license for OMC-W POE LSW					
UT-View 5000 OMC-W-POE- LSW-LIC-5000	5000 POE LSW license for OMC-W POE LSW					
UT-View 5000 OMC-W-POE- LSW-LIC-2000	2000 POE LSW license for OMC-W POE LSW					
UT-View 5000 OMC-W-POE- LSW-LIC-1000	1000 POE LSW license for OMC-W POE LSW					
	The Country					

Platform Features

Wireless User Management (cont'd)	Supports viewing of end device statistical graphs of designated user group (hotspot). Presents graphs in terms of band (2.4G, 5G), connection protocols (802.11a/802.11b/802.11g/802.11n/802.11ac). Supports 8 spectrum analysis: current interference table, spectrum diagram, real-time FFT diagram, FFT occupation ratio diagram, spectrum density diagram, channel occupation ratio diagram and power trend diagram.				
Spectrum Analysis					
Device Configuration Management	Configuration of AC system attribute, WLAN, security, interface, trap/syslog servers, etc. Synchronization of AC blacklist.				
Wireless Tracking	Supports tracking of end device, authentication user, AP, AC, rogue AP based on IP, MAC, login user name, real user name, device name, SSID, AP location, AP channel*, AP power rating* or hotspot name. Per SSID traffic usage and STA count*, 2.4G & 5G channel usage*.				
Rogue AP Management	Rogue AP table including rogue AP BSSID, SSID, channel, signal strength, vendor, finder AP and its location, single AP mode, countermeasure status, etc. AP operating mode and rogue AP countermeasure status statistics. Graphical configuration of AP operating mode (graphical guidelines for AP operating mode configuration). Supports setting of blacklist and whitelist.				
Hotspot Heat Map Management	Import, export and manual editing of hotspot information. Existing APs management based on hotspots. Support statistics of SSID associated with hotspot, logout rate, associated user count and uplink/downlink rates. Floor plan import in .jpg, .png or .gif format. Support setting AP location on the floor plan and viewing of AP coordinates. Supports setting different kinds of obstacles. Support setting AP height and				
	deployment scenario. Supports viewing of AP information, AP user information on heat map and adjusting AP channel. Heat map generation based on signal strength, rate, channel conflict (2.4G/5GHz).				
Alert Management	The product supports variety of wireless alert categories. Supports alert categories customization based on the actual demand whenever necessary. Provides 10 common syslog alert customization lists. The product supports variety of wireless alert categories. Supports alert categories customization based on the actual demand whenever necessary. Provides 15 pre-defined trap alert customization lists.				
Hierarchical Management	AC, hotspot and SSID management based on hierarchy and categorization.				
Report Management	Customizable task for long-term surveillance of the network performance. Report generation on a real-time or periodic basis. Report creation, search, editing and deletion. Support report online viewing, import/export, etc. Support periodic export and regular publishing. History report search.				
Compatibility	Report data filtering based on AC, hotspot or SSID. The product supports standard SNMP MIP management base. Support management on mainstream vendor standard MIB device.				

Please note the information contained herein is for informational purposes only. Technical claims listed depend on a series of technical assumptions. Your experience with these products may differ if you operate the products in an environment, which is different from the technical assumptions. UTStarcom reserves the right to modify these specifications without prior notice. UTStarcom makes no warranties, express or implied, on the information contained in this document.

^{*} Denotes features available in a future release.





Please note the information contained herein is for informational purposes only. Technical claims listed depend on a series of technical assumptions. Your experience with these products may differ if you operate the products in an environment, which is different from the technical assumptions. UTStarcom reserves the right to modify these specifications without prior notice. UTStarcom makes no warranties, express or implied, on the information contained in this document.

WWW.UTSTAR.COM

UTStarcom, Inc.

1732 North First Street, Suite 220 San Jose, California 95112, USA 1 +1 408 453 4557 E +1 408 453 4046 UTSTARCOM

A global telecom infrastructure provider of innovative carrierclass broadband transport and access solutions.