# **SUNDRAY 10 Gigabit Wireless Access Controllers**

# **Product Overview**

The SUNDRAY 10 Gigabit wireless controllers are the devices which are independently researched and developed by SUNDRAY TECHNOLOGIES and has excellent performance, and integrates wireless controller, user authentication, marketing and promoting advertisement push, consumer big data analysis, internet access management, flow control, internet access activity audit, firewall and internet management. The 10 Gigabit wireless controllers can manage all SUNDRAY AP, and has the following functions such as the seamless L2/L3 roaming, intelligent RF adjustment, diversified authentication methods, marketing advertisement push, elaborate management for user access behavior, flexible QoS control, optimization of the wireless protocol and the wired and wireless integration.

The wireless controllers support the centralized forwarding and the local forwarding, and can be installed in any L2 or L3 network structure, which can reduce the complexity of the wireless configuration; The gateway route mode is supported, and reducing deployment cost at the same time. SUNDRAY 10 Gigabit wireless controllers create a safer wireless network which supports the marketing advertisement function.

Coordinated with the SUNDRAY wireless AP, it is positioned as the big-sized WLAN access service, such as: The high speed WIFI is applied into the enterprises, chain supermarket, school, hotel, hospital, government, bank and scenic spot, etc.



**SUNDRAY 10 Gigabit Wireless controllers** 

# **Product Features**

- The unprecedented wireless experience
- L2/L3 seamless roaming
- SUNDRAY 10 Gigabit wireless controllers support the centralized forwarding and the local forwarding, and can be installed in any L2 and L3 network structure, and cross three layers; the configuration step is simplified. When the wireless user is roaming, the invariable IP address and the authentication state are ensured so as to provide the entire network seamless roaming within three layers.
- Intelligent RF, comprehensively reduces the wireless interference.
- The working channel and output power of the wireless access point are automatically adjusted; the real-time detection is performed on the surroundings to fully reduce the wireless interference, and improve the entire service quality of the wireless network.

# Terminal dragging prevention and terminal's fair access

Terminal dragging prevention adopts the time fairness algorithm so that terminals with different rate occupy the same wireless channel time, which effectively solves the problems that the delay, suspended internet access and the low performance of the entire network.

#### Wireless speed optimization.

- The application layer acceleration technology solves the problems that low wireless transmission rate and packet loss caused by external interference, thus increases the LAN transmission rate to 1.5-4 times.
- The optimization technology under high density population improves the entire performance of the device, and enhance the using experience.
- The e-schoolbag optimization technology considerably accelerates the access speed, and creates an effective class with non-blocking and lower delay.

#### **Load balancing**

Under the high-density users circumstance, the bandwidth usage ratio can be improved through the intelligent load balance based on the number of users, flow and frequency band so as to ensure the user to have an excellent experience of the network usage. Based on the load balance of the frequency band, the terminal supporting the 2.4G/5G has the priority to access frequency band with 5GHZ.

# **User Authentication**

#### Intelligent terminal identification

Intelligent terminal identification supports the mainstream operating system, such as ios, Andriod and windows, and pushing the WEB authentication page to terminals with most suitable-size screen after self adaptation, and avoiding multiple drags and adjusts the screen operation, which provides the user more intelligent using experience.

# Multiple flexible and safe authentication methods

The following authentication methods such as 802.1x, Portal, CA certificate, short message, we-chat, QR code audit, temporary visitor mode and the PSK are supported.

One-key configured instrument is independently researched and developed, which greatly simplifies the configuration step, and easily realizes the 802.1x authentication.

The value-added marketing function can be realized by collecting the relevant information about user through the short message and we-chat authentication without the cloud platform; compared with the cloud platform, the user data is safer.

# The authentication server is embedded inside, which easily realize the WEB authentication.

The Portal server is embedded inside the wireless controller, and can store 65,000 user account to great extent. The WEB authentication can be realized without the extra Portal server and Radius server, which easily realize the local authentication of the wireless user. The network configuration is simplified to reduce the cost for the network construction.

#### Illegal AP countermeasure, and anti-phishing prevention

Illegal AP detection and elimination, eliminating phishing WIFI, carry-on WIFI and personal hotspot. By performing the real-time RF scan and detection on some characteristics (e.g., the MAC address of the specific SSID and AP, or the wireless signal transmitted by the AP managed by the wireless controller), the detected illegal access point is blocked so as to protect the confidential information about the user account and password.

# **Marketing Advertisement Push**

# Precision marketing of the user behavior

Based on the user behavior, the marketing push can match with the key words searched by the user in Google and Yahoo search engine collection, Amazon, Ebay and Jingdong to push the specific advertisement, and supports the web page floating window, we-chat and short message.

For example: When user uses the Safari to search "iPhone 6" in Google in the process of shopping, a Banner floating advertisement of the cell phone store from this mall will appear at the bottom of the web page.

# > Advertisement pushing before and after authentication

Before the WEB authentication (including several authentication methods such as Portal, we-chat, short message and QR code), up to five full-screen advertisement illustration is played; the countdown method is supported; after being forced to watch the advertisement display with a certain time, the user is allowed to access to internet;

Customers can set LOGO, background color, page word and disclaimer in WEB authentication page, and supports the switch between Chinese and English;

According to different SSID, access position, terminal type and time period, the authentication page can push different page content and set up different URL pages entered into after successful authentication.

# Flexible marketing advertisement push (on-line time, terminal appearance and initial access)

The marketing push system is integrated inside the wireless controller, which supports the we-chat, short message and web page to perform the marketing push on the user. The information about the user is collected to realize actively advertisement push by the initial access, position alteration, on-line time, timing, terminal appearance and off-line; free advertisement marketing is realized by using WLAN, which is accurate, effective and truly realizes the O2O value-added marketing.

# Consumer big data analysis

# Consumer flow analysis

The consumer flow analysis system is integrated inside the wireless controller, the separated region analyzes the number of the users, the accessing users, the new registered users who often enters into or firstly enters into or non-firstly enters into the shop in every day/the last 30 days/self-defined time period, and the average staying time, the distribution condition of the staying time and the entire consumer rate of returning back to the shop, from which the operator can directly know the condition of the consumer, and which provides the objective data evidence for the decision maker.

# Hot-spot map, people flow density

The building structure map is uploaded to display the real deployment position of each AP in the form of diagram;

the on-line condition of AP can be checked; the user list and real-time flow can be accessed; IT department knows the operation state of wireless network in each region so as to easily perform the operation. And can visually present the number of people of every corner with wireless coverage in a period of time by means of thermodynamic diagram and analyze the popular areas and lonely area.

# **Internet Access Management**

### The country's largest application recognition library is installed internally

Inheriting the SINGFOR Internet access management and installed internally with the country's largest application recognition library, it can accurately identify more than 1,800 kinds of applications, including P2P download tools, online games, stock software, office software, and mobile terminal applications, etc., and update once every two weeks to ensure accuracy of application identification.

A large quantity of built-in URL library can filter illegal, violent, gambling, and pornographic web information.

# Flexible and accurate access control policy

Combined with the built-in application recognition library and URL library, it realizes the distribution of different Internet access policies based on users, access location, time period, and terminal type.

Different from application control of traditional Internet behavior management devices on the outer net, the Sundray wireless controller also supports application control on intranet, thus to comprehensively control user behavior.

# Flow control and improve the value of bandwidth

Support virtual bandwidth channel and dynamic flow control, can allot different flow based on factors such as application, user and time, flexibly allocate bandwidth resources, and maximize the value of bandwidth.

Support wireless radio resource control based on the SSID application, can issue the flow control strategy to AP, and the strategy takes effect on AP; reasonably allocate wireless channel bandwidth resources, ensure the prior transmission of important applications and data of intranet.

# **Internet Access Activities Audit**

Built-in Internet behavior audit, which can audit user access of website URL, the title of web page and body content and other information and download, email sent out and received as well as content of attachments; audit the user's posting content on Web BBS and Twitter; file name of FTP upload and download; Telnet executes the command; audit users use each kind of network application behavior, and calculate the total using time and flow to comprehensively know about the using condition of the network; to meet the no. 82 decree of the Public Security Ministry.

# **Data center**

Built-in data center, support external data center, and support a large quantity of storage journal/audit information, to see what website the user has accessed, and body content of mails sent out and received, and provide a variety of statistics and trends report, to help administrators analyze data.

# Wired and wireless integration

# Wired and wireless integration

Wired and wireless integration, support access authentication, access control, flow management, online behavior auditing, etc. for wired users; the one-stop service greatly reduces the cost of network construction.

# The exclusive AP Wired and wireless integration

The controller supports the unified management of the AP wired port, can provide unified management of accessed wired and wireless users, and maintain consistency with wireless side in access authentication, access control, flow management, and Internet behavior audit.

# WEB unified and centralized management

It realizes management and monitor of the whole network without deployment of desktop network management software. It provides friendly Web management interface and centralized control of all AP. There is no configuration at AP terminal. The AC sends configuration to all AP for unified updating of firmware. It can make AP grouping management in accordance with the area and location, support to check the AP work status, the number of access, flow velocity and so on, and realize unified and centralized configuration management and network operations for all the AP. And have the functions of managing access status, access management, online user state, equipment utilization, roaming record, application flow, etc.

# **Technical specifications**

# **Hardware specifications**

| 10 gigabit wireless controllers series products       |  |  |  |  |  |  |
|---|--|--|--|--|--|--|
| Hardware specificat                                   | Hardware specifications  |  |  |  |  |  |
| Item  | Description  |  |  |  |  |  |
| Model   | NAC-310I   | NAC-320I   | NAC-330I   | NAC-360I   |  |  |
| Port  | 6 Gigabit Ethernet ports; 4 Gigabit SFP optical ports;; 1 RJ 45 Console port; 2 USB 2.0 ports; | 2 10Gigabit SFP+ optical ports;<br>8 Gigabit Ethernet ports;<br>1 RJ 45 Console port;<br>1 RJ45 MANAGE port;<br>2 USB 2.0 ports;<br>(1 extra expansion slot) | 2 10Gigabit SFP+ optical ports; 1 RJ 45 Console port; 1 RJ45 MANAGE port; 2 USB 2.0 ports; (3 extra expansion slots, customized for 5 extra expansion slots) | 2 10Gigabit SFP+ optical ports; 1 RJ 45 Console port; 1 RJ45 MANAGE port; 2 USB 2.0 ports; (3 extra expansion slots, customized for 5 extra expansion slots) |  |  |
| External dimensions length x width x height, unit: mm | 430*500*89   | 440*600*89   | 440*600*89   | 440*600*89   |  |  |
| Weight  | 15.3kg   | 16.25kg  | 18kg   | 18kg   |  |  |

| Power consumption  | <212w  | <224w                       | <310w | <320w |
|--------------------|--|-----------------------------|-------|-------|
| Power supply       | defaultdouble redunda  | int power supply, pluggable |       |       |
| Input voltage      | Rated voltage range: $100V\sim240V$ AC; $50/60Hz$ Maximum voltage range: $90V\sim264V$ AC; $47/63Hz$ |                             |       |       |
| Input voltage      |  |                             |       |       |
| Operating /storage | -10°C ~55°C/-40°C ~70°C  |                             |       |       |
| temperature:       |  |                             |       |       |
| Operating /storage | 5%~95% (non-condensation)  |                             |       |       |
| humidity:          | 3/0 -93/0 (Horr-condensation)  |                             |       |       |
| Hard disk          | 500G HDD         500G HDD         500G HDD         500G HDD  |                             |       |       |

# **Software specifications**

| Software specifications |   |                       |                        |               |            |  |
|-------------------------|---|-----------------------|------------------------|---------------|------------|--|
| Item                    | Support features  | NAC-310I              | NAC-320I               | NAC-330I      | NAC-360I   |  |
|                         | The default managing AP quantity  | 64                    | 64                     | 128           | 128        |  |
|                         | Maximum managing quantity of AP (centralized forwarding/local forwarding) | 1280/3840             | 1560/4680              | 2560/7680     | 4096/12288 |  |
|                         | License step size   | 1                     |                        |               |            |  |
|                         | maximum quantity of online concurrent users                               | ≥75000                | ≥95000                 | ≥150000       | ≥250000    |  |
| Basic performances      | maximum quantity of concurrent connections                                | 700000                | 2000000                | 3200000       | 7500000    |  |
|                         | The quantity of new connections per second                                | 20000                 | 75000                  | 80000         | 180000     |  |
|                         | Built-in local certification account number                               | 65000                 | 65000                  | 65000         | 65000      |  |
|                         | VLAN quantity   | 4094                  | 4094                   | 4094          | 4094       |  |
|                         | ESSID quantity  | 32                    | 32                     | 32            | 32         |  |
|                         | 802.11 protocol stack   | 802.11a/b/g/n/ac      |                        |               |            |  |
|                         | Virtual AP  | supported             |                        |               |            |  |
|                         | Chinese SSID  | supported             |                        |               |            |  |
|                         | Hidden SSID   | supported             |                        |               |            |  |
|                         | Code deployment of various countries                                      | supported             |                        |               |            |  |
| Wireless foundation     | Isolation of wireless user  | A second segregation  | and isolation function | based on SSID |            |  |
|                         | On line detection   | AP and user online de | tection function       |               |            |  |
|                         | Forced disconnection of wireless user                                     | Supported             |                        |               |            |  |
|                         | No flow automatic aging of user   | supported             |                        |               |            |  |
|                         | 802.11 ac 80 MHZ information channel binding                              | supported             |                        |               |            |  |
|                         | 20 MHZ / 40 MHZ automatic   | supported             |                        |               |            |  |

|                       | switching of 40 MHZ model            |   |
|-----------------------|--------------------------------------|---|
|                       | Local forward                        | supported   |
|                       | Centralized forward                  | supported   |
| Data forward          | Part of centralized forward and part | Support local forwarding and centralized forwarding in the same AP under different          |
|                       | of local forward                     | SSID  |
|                       | the second and third layer of        |   |
|                       | roaming within the same AC under     | Supported   |
|                       | different AP.                        |   |
| Roaming               | the second and third layer of        |   |
|                       | roaming within the same AC under     | Supported   |
|                       | different AP.                        |   |
|                       |                                      | Support WPA-PSK, WPA2-PSK, and WPA-PSK/WPA2-PSK mixed encryption, open + web                |
|                       | Authentication type                  | authentication, WPA-PSK/WPA2-PSK+web authentication, WPA (enterprise), WPA2                 |
|                       |                                      | (enterprise), WPA/WPA2 (enterprise)   |
|                       |                                      | Support 802.1 x one-key automatic configuration deployment and support 802.1 x              |
|                       |                                      | non-awareness certification, which only needs to download one-key automatic                 |
|                       | 802.1 x authentication               | configuration tool when accessing for the first time, to quickly complete the wireless      |
|                       |                                      | network configuration, greatly reducing the network deployment work.                        |
|                       |                                      | Support intelligent identification terminal type, provide matching page with suitable       |
|                       |                                      | size for different terminals, support custom page logo, display information, etc., and      |
|                       | Portal authentication                | support setting verification, certification interval and time threshold for off-line        |
|                       |                                      | re-connection and re-certification.   |
|                       |                                      | Once visitor terminal is accessed to the wireless network, the terminal will                |
|                       |                                      | automatically pop up QR code page, and the reviewer scans the QR code of visitor            |
|                       | QR code audit certification          | terminal by mobile phone to surf the Internet. And record the visitor user by the           |
|                       |                                      | reviewer+ note + visitor terminal MAC three dimension, which can be traced and              |
|                       |                                      | guarantee the network security.   |
| Access authentication |                                      | After accessing wi-fi, the user can scan the QR code of shopping mall or corporate public   |
|                       |                                      | ID to log in. The one-key log in function can complete deployment without any code          |
|                       | WeChat certification                 | development. In addition, We Chat certification supports clicking on text messages          |
|                       |                                      | Internet link, clicking on the menu bar to view ads online, and We Chat aouth               |
|                       |                                      | authorized log in.  |
|                       |                                      | Support certification effective permanently. That is, it needs certification by text        |
|                       | Text message certification           | message for the first access, and the subsequent access needs no certification. This        |
|                       |                                      | saves cost of text message and improves the user's online experience.                       |
|                       |                                      | It is internally installed with a temporary user information management system, by          |
|                       |                                      | which a temporary user can log in during the effective period; It is internally installed   |
|                       | Townson distance with a contract of  | with secondary authority system for temporary account management, which can only            |
|                       | Temporary visitor authentication     | be used for creation and management of temporary account; Support to print QR code          |
|                       |                                      | of temporary visitors, and temporary visitors can scan QR code to get to the Internet;      |
|                       |                                      | Support grouping of temporary visitors;   |
|                       | no authorities.                      | Support to only show portal pages, just click the log in button to get to the Internet with |
|                       | no authentication                    | no need to input ID and password and without certification;                                 |

|                                   |  | <u> </u>  |
|-----------------------------------|--|---|
|                                   | CA certificate authentication                          | It is internally installed with CA certificate issuing center, can realize safe authentication certificate with no need to set up certificate server (at the same time support external certificate server for import certification)  |
|                                   | Local account authentication                           | Support 802.1 x, Portal authentication  |
|                                   | The external authentication database                   | Support related external RADIUS, LDAP, Active Directory, achieve authentication of 802.1 x, Portal, etc.  |
|                                   | The user name and MAC binding                          | Support automatic binding of terminal access for the first time   |
|                                   | Data encryption  | Support TKIP and AES (CCMP)   |
|                                   | EAP Protocol categories                                | Support EAP-TLS, EAP-PEAP, EAP - MD5, EAP - MSCHAPv2, etc.  |
|                                   | MAC static black and white list                        |   |
|                                   |  | supported   |
|                                   | The dynamic blacklist                                  | supported   |
|                                   | Identification application and control                 | It is internally installed with over 1,800 kinds of largest application recognition libraries in China, which can accurately identify the application type, and update once every two weeks, to ensure accuracy of application identification.  |
|                                   | UDI identification and accept                          | It is internally installed with more than 30 million URL addresses library, supporting URL  |
|                                   | URL identification and control                         | control based on URL category.  |
|                                   |  | Intelligent identification access terminal type and operation system can accurately   |
|                                   | Intelligent terminal identification                    | identify the android, ios, windows phone, and laptop or desktop devices.  |
| (ACL) Access Control Policy (ACL) | Multidimensional user access and role assignment       | Support user access and role assignment based on access location; Support access and role assignment based on terminal types such as android, ios, windows, etc.; Support access and role assignment based on terminal MAC address; Support permission assignment based on user, and set different access permission for each specific user; Support permission assignment based on time bucket, and provide different access permission in different time bucket, which can flexibly control the access permission of the staff on and off duty; Support different access permissions based on user groups and temporary visitor groups; Support different access permissions based on visitors types such as authentication-free user, message visitors, WeChat visitors, WeChat + message authentication visitors; Support access control based on the Class Tunnel Private Group ID returned at user's Radius authentication; Support access control based on organizational unit, security group, and user name of LDAP; |
|                                   | Access control based on intranet applications          | Support access control for intranet applications  |
|                                   | Bandwidth management                                   | Support to ensure or limit flow on different lines, according to different applications, users and user groups;  Support to set channel bandwidth according to the percentage or numerical value and  |
|                                   |  | support to set the priority of each channel.  |
| QoS                               | Intelligent channel management                         | Support flow father and son channel technology, and support three-level father and son channel; Support channel limit and ensure the channel technology, dynamically adjust the channel bandwidth;  |
|                                   | Flexible and rational allocation of bandwidth resource | Support flow channel division and priority setting based on application, user, and user group;  Up and down flow control based on single user, with flow control granularity of 1 KBPS;  Support flow control based on time, which distributes different flow strategy in different time, flexibly allocating bandwidth resources;  Support intelligent average distribution of the user bandwidth in flow channels;  Support flow control based on terminal access position, distributing different flow strategies at different access position;  Support flow control based on terminal types such as android, ios, windows, etc.;   |
|                                   |  |   |

| Resource management based on wireless hollow; | Fine management of resource pipe-lining based on the application wireless hollow, ensure rational distribution of wireless bandwidth resource and prior transmission of important application; Support the average allocation of bandwidth among users and fair scheduling of terminal (time fairness algorithm); Support intelligent dynamic bandwidth allocation based on the SSID, guarantee the priority of important SSID flow; |
|---|--|
| 802.11e/WMM                                   | Support priority scheduling based on business application type (voice, video and data)   |
| The end-to-end QoS service                    | supported  |

|   | Channel automatic and manual adjustment                 | Supported  |
|---|---|--|
|   | Power automatic adjustment                              | Supported  |
| Radio<br>frequency                              | Power manual adjustment                                 | Support adjustment with the granularity of 1 dBm, and the adjusting range is 1 dBm to the scope of power prescribed by the state;  |
| management                                      | Radio frequency time opening or closing                 | Support radio frequency time opening or closing based on period of time;   |
|   | Load balanced between AP                                | Support load balancing based on users, flow rate and frequency band, realize $2.4\ G$ and $5\ G$ dual-band loads in the case of dual-band;   |
|   | Wireless coverage black hole detection and compensation | Supported  |
|   | WIDS/WIPS   | Supported  |
| Security  | Illegal AP detection, inhibition                        | Supported  |
| defense   | Anti phishing   | Supported  |
|   | Attack defense  | Support the defense against the DoS attack, spoofing attack, and flooding attack   |
| The loiter<br>network<br>preventing<br>strategy | Online time control                                     | Support online time control (to minutes)based on users, access position, and terminal type, can set time of taking effect (only calculating planned time specified, not calculating the online time out of the validity time, and the time of taking effect can be recycled or one-time). When the accumulative value reaches the threshold, it can refuse to use online service again in the control period or continue to use online service after blocking for a period of time |
|   | Flow quota  | Support flow quota (to MB) based on users, access position, and type of terminal, and you can set the daily quota and monthly quota, and can also set the start date of a month. When the accumulative value exceeds the quota, it can refuse to use online service again in the control period or continue to use online service after blocking for a period of time.   |
|   | Acceleration of application layer                       | Support acceleration of application layer and choose acceleration service application, which can promote the transmission speed by 1.5 to 4 times  |
|   | Electronic schoolbag scene optimization                 | To speed up multicast packets, and comprehensively improve scene effect of electronic schoolbag;   |
|   | Intelligent broadcasting speeding up                    | According to the practical environment, improve the transmitting speed of broadcast packets automatically, and speed up the transmission efficiency of broadcast packets;  |
|   | Prevent terminal dragging                               | Prevent low-speed terminal to lower overall speed of network based on time fairness algorithm;   |
|   | Prevent terminal viscocity                              | APPerceive the STA connected to AP, and intelligently guide STA to access to the best AP;  |
| Wireless optimization                           | Low rate of terminal access is prohibited;              | Set a threshold for velocity of access terminal, to prohibit weak signal terminal access below a certain speed and improve overall speed of network  |
| -   | High density access scene optimization                  | High-density optimization of dense area of wireless users (more than 40 terminals in the coverage of a single access point) can save a certain wireless air resources and improve overall performance of the AP;   |
|   | ARP turned to unicast                                   | Turn ARP broadcast message into unicast, which can reduce broadcast packets and improve transmission speed.  |
|   | DHCP request to the wireless terminal is prohibited.    | After start using this option, the broadcast message required by DHCP will be only forwarded to wired network, and won't be forwarded to the other wireless network, which can improve the throughput of the overall wireless network and improve the performance of wireless  |

|                          |   | network.  |
|--------------------------|---|---|
|                          |   |   |
|                          | automatic VLAN segmentation                 | Support automatic VLAN division based on the users/user groups, AP access position/AP group, terminal type /MAC, RADIUS Class attribute value/Group ID, AD attribute value, and certificate attribute value, automatically distributing to the corresponding VLAN pool at terminal access;  |
|                          | authentication Webpage                      | WEB authentication page can self-define LOGO, background color, page word and disclaimer, and supports the switch between Chinese and English; before the WEB authentication (including several authentication methods such as Portal, we-chat, short message and two dimension code), full-screen advertisement illustration is supported to play; the countdown method is supported; after being forced to watch the advertisement display for certain time, the user is allowed to access to internet;   |
| Authentication page push | Terminal self-adaptation                    | Intelligently identify terminal type, and push the authentication page matching the terminal with the right the size;   |
| page pusii               | Authentication page push                    | Push different certification pages according to different SSID, access position, terminal types, and time.  |
|                          | Skip to push after certification            | Support skipping pages or skipping to the original page before certification after setting different certifications based on access position, terminal type users/user groups, and type of certification. Support to transmit information of user name, terminal MAC, IP, and access AP/AP group, used for secondary development or website statistical analysis.   |
|                          | Data-push method                            | Support four kinds of data-push, namely WeChat, text messages, web page embedded, and full-screen web page, able to customize images, texts, hyperlinks, etc;   |
|                          | Marketing of search behavior                | Support marketing push based on the user behavior, the marketing push can match with the key word searched by the user in Baidu, search engine collection, Sougou, Taobao and Jingdong to push the specific advertisement, and support the web page floating window, we-chat and short message.   |
|                          | Marketing based on the online time          | Support to push to online user messages, WeChat, and web advertising, and support to push only to the users with online time greater than a certain period of time and for a certain number of times;   |
|                          | First access marketing                      | Intelligently identify the first access user, support to automatically push the preset messages and WeChat information to the first access user.  |
|                          | Terminal marketing                          | Automatically calculate the occurrence number of customer terminal, and support to automatically push to the reappearing old customer the preset messages and WeChat information (can set to push to the users with offline time greater than a certain period of time and appearing for a certain number of times);  |
| Marketing push           | Marketing based on the user's location      | Support to set different push information for different AP, realize push based on access position or location change;   |
|                          | Marketing based on the period               | Support to push different advertising information in different time period, applicable to access rules such as online time, first access, terminal appearing, and access position.  |
|                          | WeChat active marketing                     | It is internally installed with WeChat marketing platform, which supports to actively push directional messages to WeChat user (not mass texting without being limited by the number of times);   |
|                          | SMS active marketing                        | It is internally installed with SMS marketing platform, which supports to actively push directional messages to text message users;   |
|                          | Search analysis                             | Rank the search keywords according to searching times on Baidu, search.com, sougou.com, taobao.com and jingdong.com, to analyze customers' preference and propensity to consume.  |
|                          | Marketing statistics                        | Make statistic of search behavior, first access, terminal appearing, and online time and total time and trend of push;  |
| Consumer flow analysis   | Consumer flow analysis                      | Support to check statistics and trends of visiting customers(people), new visiting customers(people), new registered users (people), access users (people), visiting customer not for the first time, returning rate, and the average residence time (locally save a maximum of 90 days);  Support to collect the information of terminal MAC, terminal types, occurrence time, and residence time of non-access users;  Support to check statistic of residence time distribution;  Support contrast figure according to time of the above data trend;  Support to check the above information according to the AP group and divided area; |
|                          | The original data export                    | Support export of original data on visitor flow analysis, including the scanned terminal type, terminal MAC, first appearing time, final appearing time, occurrence times and the terminal type, terminal MAC, first access time, last access time, access number of access terminal.   |
| Hot map                  | Real-time display of AP dynamic information | Real-time display of each AP position, AP real-time status, number of access users, real-time flow, online user list, which is convenient for administrator to know real-time online health information.  |

|                              | webAgent  | Controller IP addresses can be dynamically discovered by using the webAgent technology.  This avoids AP disconnection caused by unfixed controller IP addresses.   |
|------------------------------|---|--|
| AP access<br>methods         | AC discovery methods  | L2 and L3 discovery, DHCP option 43 and DNS domain name discovery are supported  |
|                              | Cross-WAN and cross-NAT remote AP deployment                  | Supported  |
| analysis                     | AP-based signal quality analysis                              | one month can be measured.  Statistic analysis for the signal usage, noise, retransmit rate, BER, and BER change trends of each AP is supported.   |
| Hotspot                      | AP-based network flow analysis                                | week, and one month can be measured.  The network flow and trendency changes of each AP in the recent one day, one week, and   |
| management                   | management software  AP-based access user quantity statistics | supported and reduce the project site investigation period and site investigation cost.  The number of connected users and change trends of each AP in the recent one day, one   |
| Site investigation           | Embedded site investigation figure                            | traffic, FTP, TELNET, etc. are supported.  Auto-completing AP point deployment according to import of deployment site scene graph is   |
|                              | Internet activity management audit                            | groups and time are supported;  The same with wireless side, audit on website, web page, email, posting, application time and traffic ETP TELNET, are supported.   |
|                              | Traffic management  | The same with wireless side, traffic management based on application, user accounts, user  |
|                              | Acess Control Policy (ACL)                                    | The same with wireless side, access rights allocation based on user accounts, user groups, time and external server properties are supported;  |
| management                   | IP address and user name binding                              | Support automatic binding of access for the first time   |
| Wired                        | AP wired port side access authentication                      | The same with wireless side access authentication, WEB WEB, WeChat authentication, and SMS authentication are supported.  IP address and user name binding are supported;  |
|                              | Access authentication   | without user authentication;<br>Support IP address-based authentication method;  |
|                              | Wired and wireless integration                                | Support authentication, access control, flow management, behavior audit, etc. for wired users, and provide a unified Web management interface in both Chinese and English.  Support Web authentication, temporary visitor authentication, and access authentication                        |
|                              | Trend statement   | Support self-defined statistic of online behavior/online flow/online keywords/online time of specified IP/groups of users/users/application within a specified period of time and form a statement;  Support authentication access control flow management, behavior audit, etc. for wired |
|                              | Statistical statement   | specified IP/groups of users/users/application within a specified period of time and form a statement;   |
| Data center                  |   | Support self-defined search of visiting time of designated IP visiting a specific website within a specified time period;  Support self-defined statistic of online behavior/online flow/online keywords/online time of  |
|                              | Log query   | Support to search online behaviors such as visiting website/email sending and receiving/ posting on BBS and Weibo /outgoing documents;  Support self-defined search of online flow and online time of designated IP/groups of users/user/application within a specified time period.       |
|                              | Data center   | Support two reserved ways of internal data center and external data center;  Support to search online behaviors such as visiting website/email sending and receiving/  |
|                              | Audit-free strategy   | Support to exclude specific users, make no audit for the user's online behavior;   |
|                              | TELNET audit  | Support to audit command executed by TELNET;   |
|                              | FTP audit   | Support to audit file name and content uploaded by FTP and file name downloaded by FTP;  |
| audit                        | Posting audit   | Support the audit user's posting content on Web BBS and Weibo;   |
| Internet activity management | Mail audit  | Support to audit the E-mail and its attachments sent or received by user by mail client or web mail.   |
|                              | Network application audit                                     | investing in stocks, network game, etc.  Support total time length and flow consumed by the audit users, within a specified time period, to use P2P and streaming media, investing in stocks, network game, etc.   |
|                              | page addition   | Support the audit users, within a specified time period, to use QQ, P2P and streaming media,   |
|                              | Websites, web page audit                                      | Support to record all or specified category of URL page title or other information; Can audit and record body content of the web page;   |
|                              | Visitor density   | Support to display the regional traffic density and export images through thermodynamic diagram, by which the regional population distribution can be viewed.  |
|                              | Architectural figure import                                   | Support manual import of building figure, floor area distribution, and free allocation of AP sign location   |

|                          | Tunnel encryption                                | Supported   |
|--------------------------|--|---|
|                          | Relay method                                     | Point-to-point and point-to-multipoint supported  |
| Wireless relay           | Relay frequency band                             | Support GHz 2.4G/5.8G2.4/5.8  |
| Wireless relay<br>bridge | Disable wireless network on relay frequency band | Supported   |
|                          | Wireless back-haul service                       | Supported   |
|                          | Link aggregation                                 | Up to eight of each group are supported and the maximum of eight groups are supported at the same time  |
| The second floor         | Line status monitoring                           | Supported   |
|                          | ARP proxy  | Supported   |
|                          | DHCP   | DHCP Client, DHCP server, DHCP relay and DHCP Snooping are supported.   |
|                          | NAT  | SNAT, DNAT, PAT, two-way NAT and port mapping are supported.  |
|                          | Network access mode                              | static IP address, DHCP and PPPoE dial-up   |
| 12 formation             |  | Supported   |
| L3 function              | DNS proxy Static route                           | Supported   |
|                          |  | Supported   |
|                          | Strategy route                                   |   |
|                          | L3 physical port link detection                  | Supported   |
|                          | AC redundant hot standby                         | Supported   |
|                          | Dual configuration synchronization               | Supported   |
|                          | AP fast switching between AC                     | Supported   |
| High reliability         | DHCP server backup                               | Supported   |
|                          | Authentication server backup                     | Supported   |
|                          | Disaster backup                                  | The function of AC and authentication server disaster backup (escape) is supported; when the failure occurs, the normal access of new users and the normal access to the Internet of users can be guaranteed. |
|                          | Management modes                                 | WEB, CLI, Telnet, SSH, etc. and Chinese and English interface management are supported.   |
|                          | SNMP   | SNMP v1/v2/v3,SNMP Traps  |
|                          | Grading administrator                            | Super administrator, administrator and read-only administrator are supported.   |
|                          | Status display                                   | Support AC System Status Display AP and AP MESSAGE DISPLAY as well as: Online user information display;   |
|                          | Warning mechanism                                | Port state warning; Network attack real-time warning; Double switch warning, etc.   |
| Network<br>management    | Application traffic display                      | Real-time and a period of time traffic conditions based on the application can be viewed.   |
| and<br>configuration     | Traffic history query                            | AC and AC historical traffic query are supported.   |
|                          | User quantity trend                              | Supported   |
|                          | AP online and offline remind                     | Supported   |
|                          | Record user online and offline information       | Supported   |
|                          | Firmware upgrade                                 | AC firmware remote automatic or manual upgrade is supported;支持 AP 固件自动升级 AC firmware automatic upgrade is supported.  |

| Backup configuration and backup recovery  | Supported                                  |
|---|--|
| System log management                     | The function of view and export system log |
| Strategy troubleshooting function         | Supported                                  |
| Restart the device and restarting service | Supported                                  |
| Configuration date and NTP service        | Supported                                  |

# **Purchase information**

| Model                        | Specification  | Remark    |  |  |  |
|------------------------------|--|-----------|--|--|--|
| Sundray 10 Gigabit series wi | Sundray 10 Gigabit series wireless controllers                 |           |  |  |  |
|                              | Centralized forwarding mode maximum supports 1280 NAP; local   |           |  |  |  |
| NAC-310I                     | forwarding mode maximum supports 3840 NAP, and manages 64 NAP  | Essential |  |  |  |
|                              | by default   |           |  |  |  |
|                              | Centralized forwarding mode maximum supports 1560 NAP; local   |           |  |  |  |
| NAC-320I                     | forwarding mode maximum supports 4680 NAP, and manages 64 NAP  | Essential |  |  |  |
|                              | by default   |           |  |  |  |
|                              | Centralized forwarding mode maximum supports 2560 NAP; local   |           |  |  |  |
| NAC-330I                     | forwarding mode maximum supports 7680 NAP, and manages 128 NAP | Essential |  |  |  |
|                              | by default   | Essentiai |  |  |  |
|                              | Centralized forwarding mode maximum supports 4096 NAP; local   |           |  |  |  |
| NAC-360I                     | forwarding mode maximum supports 12288 NAP, and manages 128    | Essential |  |  |  |
|                              | NAP by default   |           |  |  |  |
| OPTIONAL                     |  |           |  |  |  |
| NAC-License-1NAP             | NAC adds the authorization of managing NAP                     | Optional  |  |  |  |





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