

IP Surveillance

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500AG / M500AG 802.11a/b/g Multi-functional Outdoor Wireless Access Point

User Manual

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Chapter 1. 500AG/M500AG

This chapter describes 500AG serial in brief for your applications

1.1. Features

The 500AG serial is a multi-functional outdoor wireless Access Point including optional Router and Bridge mode in which it can be deployed either as standalone mode or as an outdoor wireless station. This 5GHz and 2.4GHz wireless bridge conforms to IEEE802.11 a/b/g standards and provides a highly reliable wireless point-to-point network solution for distant locations or a point-to-multipoint bridge. With its built-in 802.1x client for authentication, it will be the most ideal candidate for wireless ISPs to deploy as a client device as appose to their existing AP infrastructure.

- Features in a Glance :

Scalable wireless distribution platform Daisy chained wireless Hot Zones Reliable multiple nodes performance in bridged or routed environments. Bandwidth control module at subscriber level

High Speed Mobility (M Serial)

- --High speed mobility roaming
- --Support more than 12Mbps Throughput for backbone or AC link
- --Support more than 140km/h high speed mobility application

- Comprehensive Security Features :

WPA-PSK / WPA-EAP with TKIP/ CCMP WPA Encryption Type support WPA2-PSK / WPA2-EAP with TKIP/ CCMP WPA2 Encryption Type support 802.1x EAP-TLS / MD5 WEP Key support (Client and Server modes) 64/128/152 bits Dynamic WEP keys Radius client Hide ESSID MAC address filtering NAT SSH secure telnet

- Special Security Features :

Maximum AC connect limits amount Support Isolation to protect AP Hotspot by ping Support pac to protect illegal client link AP configuration



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Support VLAN mgmtvid for WISP engineers to management system Support VLAN ethervid for WISP engineers to management system Support pppoeflag for WISP engineers to management system

- Dynamic WAN Interface Assignments : Easy assignments of WAN exit to fit in different network topology Flexible wireless network distribution system
- Harsh Outdoor Environments Sustainable
 Certified IP68 sturdy water-tight housing
 Built-in heater module to facilitate cold regions
 PoE module
- System Management : Firmware upgrade through TFTP, FTP Interface status display SNMP v1/v2
- Simple Installation and Deployment : Alignment tools for technicians Deployment tools for RF analysis

1.2. Specifications

Outdoor WiFi Access Point Product SPEC List Ver:10_01						
Product Name	500AG / M500AG					
Model Number	IOP-OAPNB-N500AG / IOP-OAPNB-M500AG					
Product Description	802.11a/b/g Dynamic Expansion Outdoor Wireless (Hi-mobile) Access Point					
Product Pictures						
Operation Mode	System : Bridge / Transparent Bridge / Router					
	Wireless : Access Point (AP) / Wireless Station (AC)					
Standard Support						
Wireless	IEEE 802.11a, IEEE802.11b/g					
Ethernet	IEEE 802.3, IEEE 802.3u, IEEE 802.3af					



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Interface					
Consol	RS-232 Port				
Wireless	Antenna Connector: 1* Reversed Female N-type				
Ethernet	1*10/100 Base-T RJ-45 Power over Ethernet (PoE)				
Memory					
SDRAM	64Mbyte				
Flash	8Mbyte				
Ethernet					
Max. Bandwidth	Full Duplex:100Mbps (100Base), 10Mbps (10Base)				
	Half Duplex : 50Mbps (100Base), 5Mbps (10Base)				
Physical Spec.					
Power	DC 48Volt / 1A ; AC Adapter 100V~240V Power over Ethernet (PoE)				
Dimension	L*W*H : 226*197*79 mm				
Weight	1600g				
Dusty & Waterproof	IP68				
Antenna	Reversed N-type (Option)				
Regulation and Compliance					
US	FCC Part 15 Class B & C & E				
Europe	EN 300 328, EN 301 489-1&17, EN 301 893, EN 60950 Compliant and CE Mark				
Enviroment Spec.					
Operating Temp	-30 (-40) - 65°C				
Storage	40 - 80°C				
Humidity	0% ~ 95% Non-condensing				
System Setting					
Interface Operation Mode	Access Point (AP) / Wireless Station (AP Client)				
System Operation Mode	Bridge / Transparent Bridge / Router				
Wireless RF Spec.					
Modulation Technique	802.11 b/g:DSSS (DBPSK, DQPSK, CCK)				
	OFDM (BPSK, QPSK, 16-QAM, 32-QAM, 64-QAM)				
	802.11 a :OFDM (BPSK, QPSK, 16-QAM, 64-QAM)				
Receiver Sensitivity	Receiver sensitivity: (PER < 8% for 11b ; PER < 10% for 11g &11a)				
	802.11b Sensitivity:				
	DBPSK (1Mbps) -93dBm DQPSK (2.2Mbps) -92dBm				
	CCK (5.5Mbps) -90dBm CCK (11Mbps) -88dBm				
	802.11g Sensitivity:				
	BPSK(6Mbps) -89 dBm BPSK(9Mbps) -88 dBm				
	QPSK(12Mbps) -86 dBm QPSK(18Mbps) -85 dBm				
	16QAM(24Mbps) -83 dBm 16QAM(36Mbps) -80 dBm				
	64QAM(48Mbps) -77 dBm 64QAM(54Mbps) -72 dBm				
	802.11a Sensitivity:				



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	BPSK(6Mbps) -88 dBm BPSK(9Mbps) -87 dBm			
	QPSK(12Mbps) -85 dBm QPSK(18Mbps) -84 dBm			
	16QAM(24Mbps) -82 dBm			
	64QAM(48Mbps) -76 dBm 64QAM(54Mbps) -71 dBm			
Wireless Transmission Rate	802.11 b/g:11, 5.5, 2, 1 Mbps, Auto-fallback, up to 54Mbps			
	802.11 a:54, 48, 36, 24, 18, 12, 9, 6 Mbps, Auto-fallback			
Transmitted Power	802.11b Mode:17dBm			
	802.11g Mode:17dBm @ 6Mbps, 15dBm @54Mbps			
	802.11a Mode:15dBm @ 6Mbps, 13dBm @54Mbps			
Product Operate Setting				
Feature	Main Feature :			
	1.Daisy Chain 2.DC-Mesh 3.High Speed Mobility (M Series)			
	Special Feature :			
	1.Bridge Mode LAN DHCP 2.Dynamic WAN/LAN 3.Multiple RF Module			
	4.Multiple ESSID (VLAN) 5.Multicast Filter 6.Wireless Limited / Fixed Rate			
	7.Wireless Multicast Rate 8.Max RF Distance 9.Wireless Bandwidth Control			
	10.QoS 11.Wireless Survey 12.SNMP 13.NTP			
	Command Line :			
	1.rateadaption 2.alt 3.nodeinfo 4.wlosthreshold 5.wlretry 6.apbmcfilter			
	7.brstp 8.wlmtoucast 9.mcastforward 10.mintxrate 11.mgmtvid 12.ethervid			
	13.pureg 14.cpeport 15.pac 16.pppoeflag			
Security	Main Security :			
	1.MS NetBIOS Filter 2.Access ESSID 3.Hide ESSID 4.WEP-64/128/152bit			
	5.802.1x EAP-TLS / EAP-MD5 6.WPA-PSK / WPA-EAP 7. WPA2-PSK /			
	WPA2-EAP 8.MAC Address Accept / Filter 9.RADIUS Server Client 10.Maximux			
	AC connection Number			
	Special Security :			
	1.Isolation 2.pac 3.mgmtvid 4.ethervid 5.service 6.pppoeflag			

Notes on 802.11a operation frequency:

Some countries have allocated certain 802.11a frequency bands strictly for indoor use only, for example :

CE : $5.15 \sim 5.35$ GHz is for indoor only. Outdoor should use $5.47 \sim 5.725$ GHz.

FCC : 5.15 ~ 5.25GHz is for indoor only.

DGT : 5.15 ~ 5.25GHz is not allowed to use. 5.25 ~ 5.35GHz is for indoor only.

Japan : 5.15 ~ 5.35GHz for indoor only. Need to change the band to 4.9GHz.

Do make sure the operation frequency of 500AG serial follows your local regulation. Some areas may have penalty when operating outdoor AP in a wrong frequency band. We take no responsibility for any penalty or loss caused by using illegal frequency band for 500AG serial.



Chapter 2. Hardware Installation

This chapter describes the installation procedure of 500AG serial

2.1. Package Contents

500AG/M500AG





- 1. 500AG/M500AG 802.11a/b/g Outdoor Wireless Access Point
- 2. PoE Power Injector
- 3. AC Power Cord
- 4. 2m MIL-C-5015 IP67 RS-232 Console Cable
- 5. 30m MIL-C-5015 IP67 Cat-5 Ethernet Cable
- 6. Wall Mounting Kit & Screw
- 7. Mast Mounting Kit & Screw
- 8. Grounding Wire
- 9. Quick Installation Guide (or download from ftp server)
- 10. CD: User Manual (or download from ftp server)

Please contact your local distributor if any of the above items is missing.

2.2. Hardware Description

1. The Outdoor AP Unit

The outdoor AP unit has one antenna port on top, one data/power port and one console port at the bottom. The antenna ports are N-type female connectors. The data/power port is used to link to the cable from the PoE. When the outdoor AP unit and the PoE are connected together with proper power supply, the outdoor unit is turned on and initialized. The console port is used at the initial setup and to connect to the antenna alignment kit.

Front view of 500AG



Case Spec.

- 1. $L \times W \times H$: 226 × 197 × 79 mm
- 2. L × W × H: 245 × 197 × 79 mm (including connectors)
- 3. Weight: 1600g
- 4. Material: aluminums alloy



Top view of RF antenna connectors of 500AG



RF antenna connector is a major interface on the top of 500AG. It is a female N-type RF antenna connector with special waterproof.

Bottom view of power/signal connector port & console port of 500AG



The port on right side of the photo is power/signal connector port. It is an 8-pin female connector with MIL-C-5015 IP67 waterproof. Connecting to the Power & Data Output Port of PoE.

The port on right side of the photo is Console port (TBD). It is an 8-pin male connector with MIL-C-5015 IP67 waterproof. Connecting to the PC for initial configuration and diagnostics & troubleshooting.

2. PoE Power Injector

PoE Power Injector is used to combine the data stream and power into one cable. It has three ports, AC IN is for 100~240V AC power from AC Power Cord, Data Input Port is connected the customer premises equipment (CPE) by Cat-5 cable, and Power & Data Output Port is connected to the outdoor unit by the cable described in item 5.





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Connections

Antenna Connector: 1 \times Reversed Female N-type Connect to Antenna base by Male to Male N-type CFD 400 RF Cable





Special Consol Port

Connect one end of the 2M MIL-C-5015 IP67 RS-232 console port cable to this port; connect the other end to a Serial Port on a computer that is running a terminal emulation program; connect the another end to a Serial Port on a notebook or PDA that is running Alignment / Deployment tools program for technicians to analysis RF equipments.

Note: Use this console connection only if you are configuring the 500AG via the console.

Special Ethernet Port

Connect one end of the 30M MIL-C-5015 IP67 Cat-5 Ethernet Cable into this port; connect the other end into the Power and Data Output Port on Inline Power Injector.



Power & Data Output Port

Attach one end of the IP67 Cat-5 Ethernet cable to this port;

attach the other end to the 30M IP67 Cat-5 Ethernet port on the 500AG.

Data Input Port

Connect one end of the cross-over Ethernet cable to this port; connect the other end to the Ethernet port on the computer.



3. AC Power Cord

The AC Power Cord is to supply the 100~240V power for PoE Power Injector.



4. Cat-5 Ethernet cable with MIL-C-5015 connector

The Cat-5 Ethernet cable with MIL-C-5015 IP67 is used to provide the path to deliver power for the outdoor unit and the data communication.



5. RS-232 console cable (2m MIL-C-5015 IP67 RS-232 Console Cable) RS-232 cable is used to connect the console port of the outdoor unit and the antenna alignment tools or the workstation. One (RS-232) console port has **black color** for setting up initial configuration information, and another (RS-232) console port (blue color) for antenna alignment /deployment tools. The appearance of the RS-232 cable is shown below.







Water proof hat



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Outdoor Access Point Install Diagram





6. Mounting Kit

The mounting kit is used to provide a good support for the outdoor unit and the flat panel antenna. Please follow the installation procedure to mount the outdoor unit and the flat panel antenna. The contents of the mounting kit are shown below.

A. Wall Mounting Kit



B. Mast Mounting Kit



7. Grounding wire

The grounding wire is used to provide the grounding path for the outdoor unit to minimize the impact of lightening and surge.





2.3. Outdoor Installation

The 500AG can be mounted on the wall or an antenna mast as shown in the following :

Step 1 Compose the holder of the 500AG



Step 2 Connect the female end of the power cord into the PoE Injector, and then connect the male end of the power cord into a power outlet. The red Power LED at the front of the PoE Injector will be

on.



Step 3 Connect RJ-45 Ethernet connector from the 500AG into the Power & Data Output Port on the PoE. When the 500AG receives power over Ethernet cable, the 500AG will start its boot sequence and the yellow Active LED at the front of the PoE will be on.



Step 4 Run Ethernet cable from Data Input Port (at the front of the PoE) to the Ethernet Port on the PC or notebook.





Step 5 Connect MIL-C-5015 RJ-45 Ethernet cable into MIL-C-5015 Ethernet port at the bottom of the access point.



Step 6: Connect RS-232 Cable (Console Port cable) to the Serial Port. Connect the other end of RS-232 (the black one or the one marked with a black dot) to the serial port on a PC for setting up initial configuration; the other connector at the same end of RS-232 (the blue one or the one without a black dot) is for antenna alignment /deployment tools.





NOTE: This connection is required for setting initial configuration. After configuration is completed, this cable may be removed and put the waterproof hat on until additional configuration is required via the serial port.

Step 7 Attach the antenna to the antenna connector shown as follow.









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Special Notice for Waterproof Installation

Most of the problems for outdoor models are from the connector connections that loosen over time due to vibration or other forces, even allowing moisture to penetrate the connector and seriously affecting the data and radio signal transmit. The following recommendation is used for all outdoor installation to be waterproofed.

Step1: Ensure fasten all connectors securely together.



RF extend cable connection



Step2: Tightly wrap two layers of self-bonding insulating tape (tapes from well-known brands are recommended) forward and backward over the physical connection extending 2 inches beyond the connectors or the end of heat-shrinkable tubing on the RF coaxial cable or omni-antenna connector, and overlapping the tape on each turn.



Wrap two layers of insulating tape on connectors to ensure waterproof

Wrap insulating tape around PoE cable connector and put the cap on console connector





Chapter 3. Basic Configurations

This chapter introduces SMT of 500AG serial

3.1. System Menu Tree (SMT)

The 500AG main menu of the system menu tree (SMT) will appear after entering correct password of 500AG serial (the default IP: 192.168.1.1 ; default password is 0000). (Note: The Web UI is ID:

admin / PW: password.) 🐼 Telnet 192.168.1.1 - 🗆 🗙 ENTER PASSWORD : **** Press TAB to logout. 4 500 Normal Serial General Configuration System Management 11.System General Setup **31.Configuration Management** 12.Interface Configuration 13.Assign WAN Interface 32.Security File Management 33.Firmware Upgrade 14.Routing Configuration 34.System reboot Hi-mobile Serial Advanced setting System Monitoring 41.Interface Link Status It has "M" Character 21.System Password 22.Wireless Performance Setting 23.DHCP Configuration 42.Wireless Survey 43.System log 44.System Information 24.NAT Configuration 25.SNMP Configuration 45.Command Line 26.Wireless Security Setting 99.Logout Enter Menu Selection Number : _ 500 (M) General Configuration System Management 11.System General Setup **31.Configuration Management** The main SMT menu is organized **12.Interface Configuration** 32.Security File Management into four major sections: 13.Assign WAN Interface 33.Firmware Upgrade 14.Routing Configuration 34.System reboot - General Configuration Advanced setting System Monitoring - Advanced Setting 21.System Password 41.Interface Link Status 42.Wireless Survey 22.Wireless Performance Setting System Management -23.DHCP Configuration 43.System log 24.NAT Configuration 44.System Information System Monitoring -**25.SNMP** Configuration 45.Command Line The following sections outline each se 26.Wireless Security Setting 99.Logout

Enter Menu Selection Number :



3.2. General Configuration

The General configuration consists of four major parts:

- 11. System General Setup
- 12. Interface Configuration
- 13. Assign WAN interface
- 14. Routing Configuration

11. System General Setup



- Device Name

"Device Name" is a 32 bytes alphabetical string for naming the device for identification.

- Description

"Description" is a 128 bytes alphabetical string to identifying a particular outdoor access point.

- System Operation Mode

the AP can operate in **Bridge** mode, **Transparent Bridge** mode and **Router** mode. Note that when the AP is configured to operate in bridge mode, all interfaces operate as bridge. When it is operating in route mode, all interfaces have its own IP address. Here is a table showing the default IP setting in different operation mode below:

Operation Made	Default IP Address			
Operation mode	Bridge	Ethernet	Wireless-1	
Bridge	192.168.1.1		192.168.1.1	
Transparent Bridge	192.168.1.1		192.168.1.1	
Router		192.168.1.1	192.168.100.254	



- NetBIOS Filter

When enabled, each client cannot be seen on Microsoft Network Neighborhood.

- DC-MESH Setup

To click the " \rightarrow " key to enter a page which will help you to setup a Daisy Chain MESH node. There are 3 DC-MESH node statuses for configuration: Disable, Gateway Node and Normal Node. Parameters will change while DC-MESH mode is switching.

DC-MESH mode: Disable



Same DC-Mesh Group working need same ISP ID & SUB ID.

DC-MESH mode: Gateway Node



Any DC-Mesh Network Group need at least "One Gateway Node".

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DC-MESH mode: Normal Node



DC-Mesh Route Rule base on Daisy Chain hops times and signal value calculate.

- Set System Date & Set System Time Set the date and time
- **Current Clock** Indicating the current clock of the AP (set by user).
- Hi Mobility Setup

In SMT-11 " Hi Mobility Setup:" Press RIGHT to setting, Hi Mobile features base on Daisy Chain system structure to be backhaul transmit bandwidth and Hopping to Center Control Area. Special design Auto Detect Signal handover functions for Hi Mobile AC to handover different APs.

System General Setup
Device Name : 600
Description :
System Operation Mode : Bridge
NetBIOS Filter : Disable
Wireless Trunk : Disable
DC-MESH Setup : Hi-Mobility Setup :
System Date/Time Setup :
Press ESC exit menu. Press RIGHT to setting.



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Fast Handover:

When the Hi Mobile AC link to Hi Mobile AP and find out the AP wireless signal RSSI value is under Fast Handover, then the Hi Mobile AC will start and auto to search another AP. When another AP signal RSSI is better more than linking AP, Hi Mobile AC will standby to handover to another AP (or direct to handover to another AP).

Hi-Mobility Setting	
Fast Handover : -70 Fasta Handover : -85	
Next Good : 5	
Diversity : Wireless - 1	
Rx Diversity : Disable	
Tx Diversity : Disable	
Device Type : Fixed	
Press ESC exit menu. Range : 0 ~ 20 dB	

Force Handover:

When the Hi Mobile AC link to Hi Mobile AP and find out the AP wireless signal RSSI value is under Force Handover, the Hi Mobile AC will director disconnecting and try link to another Fast Handover better signal RSSI AP.





Next Good:

When the Hi Mobile AC link to Hi Mobile AP and find out the another AP wireless signal RSSI value is compare better more than 5dBm with linking AP, the Hi Mobile AC will director disconnecting linking AP and try link to another AP.



Diversity & Device Type:

Hi Mobility features base on Daisy Chain system structure, but it still can work DC-Mesh network at the same time.

Diversity function is designed for Daisy Chain backhaul run with DC-Mesh and need to set Daisy Chain backhaul interface by Rx Diversity and Tx Diversity, when you have run "Daisy Chain" + "DC Mesh" + "Hi Mobility" at the same time, you need to enable Device Type at "Mobile". If you just have run "Daisy Chain" + "Hi Mobility" at the same time, you just need to enable Device Type at "Fixed".



12. Interface Configuration

SMT-12 is for configure the Ethernet interface and wireless interface in 500AG serial. All the physical settings of both interfaces are configured here. Each interface can be individually enable/disable. Note the message displayed at lower left-hand corner for more information for each selection item.



When 500AG is configured as a bridge, the IP address of 500AG is set in the Ethernet interface. Depends on the system, DHCP server and gateway can also be set in SMT-12. When 500AG is configured as a router, the interface configuration looks slightly different and its DHCP is set in SMT-23 DHCP Configuration, and the gateway is set in SMT-13 Assign WAN interface.



The following settings can be configured for the wireless interface:

- Operation Mode

Wireless interface can be set as an access point (AP) or a wireless station (also called AP client (AC)). When the interface is an AP, it accepts connection requests from wireless clients, such as



- ESSID/MESSID

Assign ESSID to the interface for connection identification. Multiple ESSID (MESSID) can be assigned by pressing right key. Up to eight different ESSID can be assigned for each wireless interface.

- Band

Select between 2.4GHz 802.11b/g or 5GHz 802.11a.

- Channel

Operation channel for the wireless interface. When the interface is set as a wireless station, selecting Channel 0 AUTO let the interface automatically detect the appropriate channel used by the AP with the same ESSID.

- Tx Power

Set the transmit power of the interface (the RF card).

- RTS Threshold

Setting the packet size to trigger RTS/CTS enable. This is normally set in AC side only because the hidden station problem does not exit from the perspective of the AP. RTS Threshold can be set between 1 and 2312 bytes.

- Frag Threshold

Setting the packet size to activate fragmentation. Frag Threshold can be set between 1 and 2312 bytes.

- Link Rate

Set the data link rate for 500AG. When it is set to AUTO, 500AG will use the maximum possible link rate to transmit the data.

- MAX RF Distance

500AG can adjust the TTL of packets according to the given distance to improve the communication quality. It is recommended to set MAX RF Distance when the distance of point to point connection is greater than 7km. (Suggest you, when the distance under 1km still setting 10)

In addition, when 500AG is operating in Router Mode, each interface can be individually assigned IP address and gateway.



13. Assign WAN Interface



Either the Ethernet or the wireless interface can be specified as WAN and assign gateway. This only available when the 500AG is operating in router mode.

14. Routing Configuration

DEL	Destination	Subnet Mask	Gateway IP	Metric
<u>A.</u>	0.0.0.0	0.0.0.0	0.0.0.0	Ø
Ĥ	0.0.0.0	0.0.0.0	0.0.0.0	Ø
A	0.0.0.0	0.0.0.0	0.0.0.0	Ø
A	0.0.0.0	0.0.0.0	0.0.0.0	Ø
A	0.0.0.0	0.0.0.0	0.0.0.0	Ø
Ĥ	0.0.0.0	0.0.0.0	0.0.0.0	Ø
Ĥ	0.0.0.0	0.0.0.0	0.0.0.0	Ø
A	0.0.0.0	0.0.0.0	0.0.0.0	Ø
A	0.0.0.0	0.0.0.0	0.0.0.0	Ø
A	0.0.0.0	0.0.0.0	0.0.0.0	Ø
	0.0.0.0	0.0.0.0	0.0.0.0	Ø
à	0.0.0.0	0.0.0.0	0.0.0.0	Ø

Up to 12 rules of static routes can be configured here.



3.3. Advanced Setting

Under advanced settings, you will be able to configure the following:

- 21. System Password
- 22. Bandwidth Control / Qos Setting
- 23. DHCP Configuration
- 24. NAT Configuration
- 25. SNMP configuration
- 26. Wireless Security Setting

21. System Password



The default password to enter 500AG serial SMT is 0000. SMT-21 let the user change the password to control 500AG. The new password will take in place on the next login.

(Note: The Web UI is ID: admin / PW: password.)

In the case of forgotten password, the only way to enter SMT to control 500AG is by hard resetting the 500AG to factory default, detailed in Chapter 5 of this manual. However, hard reset will erase all the configurations that had on the 500AG and make all the setting back to factory default.

22. Bandwidth Control & Qos Setting

Wireless Performance Setting
1.Bandwidth Control 2.Qos Setting
Enter Menu Selection Number :
Press ESC exit menu.



Bandwidth Control is special design for wireless AP & AC to run Up Load (UL) and Down Load (DL) transmit more stable and more user can working at same time.

Bandwidth Control

- UL+DL Limit Rate

Wireless Bandwidth control							
	WLAN - 1 : UL+DL Advanced :						
	UL+DL Limit Rate : 5						
			Page :	1			
	DEL	MAC ADDRESS	Limit Type	UL+DL	UL	DL	
	Ĥ	000000000000	Disable	Ø	Ø	Ø	
	Ĥ	0000000000000	Disable	Ø	Ø	Ø	
	Ĥ	000000000000	Disable	Ø	Ø	Ø	
	Ĥ	000000000000	Disable	Ø	Ø	Ø	
	Ĥ	000000000000	Disable	Ø	Ø	Ø	
	Ĥ	000000000000	Disable	Ø	Ø	0	
	A	000000000000	Disable	Ø	Ø	0	
	A	000000000000	Disable	Ø	Ø	0	
Press	SPACE se	lect mode.					

UL+DL as bandwidth control running by total bandwidth base on UL+DL setting link rate.

- UL / DL Limit Rate

WLAN - 1 : UL/DL Advanced : UL : 5 DL : 5 DL : 5			Wi	ireless Bandw	idth cor	ntrol		
Page : 1 DEL MAC ADDRESS Limit Type UL+DL UL DL A 09090909090 Disable 0 0 0 A 090909090900 Disable 0 0 0 A 09090909000 Disable 0 0 0 A 090909090000 Disable 0 0 0 A 090909090000 Disable 0 0 0 Press SP			VLAN – 1 UI	: UL/DL : 5	Advance DL : 5	ed :		
Page : 1 DEL MAC ADDRESS Limit Type UL+DL UL DL A 09090900909 Disable 0 0 0 A 09090909090 Disable 0 0 0 A 09090909090 Disable 0 0 0 A 09090909090 Disable 0 0 0 A 090909090900 Disable 0 0 0 A 09090909000 Disable 0 0 0 A 090909090000 Disable 0 0 0 A 090909090000 Disable 0 0 0 Press SP								
Page : 1 DEL MAC ADDRESS Limit Type UL+DL UL DL A 00000000000 Disable 0 0 0 A 000000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 Press SPACE select mode. U V 0 0								
Page : 1 DEL MAC ADDRESS Limit Type UL+DL UL DL A 0000000000 Disable 0 0 0 A 0000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 Press SPACE select mode. U U D D				_				
DEL MAC ADDRESS Limit Type UL+DL UL DL A 0000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 A 000000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 Press SPACE select mode. 0 0				Page :	1			
A 00000000000 Disable 0 0 A 000000000000 Disable 0 0 A 000000000000000 Disable 0 0 A 000000000000 Disable 0 0 A 0000000000000 Disable 0 0 A 000000000000 Disable 0 0 B 000000000000 Disable 0 0 Press SPACE select mode. U 0		DEL	MAC ADDRESS	Limit Type	UL+DL	UL	DL	
A 0000000000 Disable 0 0 A 00000000000 Disable 0 0 0 Press SPACE select mode. 0 0		Ĥ	0000000000000	Disable	Ø	Ø	0	
A 0000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 A 0000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 Press SPACE select mode. 0 0		Ĥ	000000000000	Disable	Ø	Ø	Ø	
A 0000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 A 0000000000 Disable 0 0 0 A 0000000000 Disable 0 0 0 A 0000000000 Disable 0 0 0 Press SPACE select mode.		Ĥ	000000000000	Disable	Ø	Ø	Ø	
A 0000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 A 0000000000 Disable 0 0 0 A 00000000000 Disable 0 0 0 Press SPACE select mode. 0 0		Ĥ	000000000000	Disable	Ø	Ø	Ø	
A 0000000000 Disable 0 0 0 A 0000000000 Disable 0 0 0 A 0000000000 Disable 0 0 0 Press SPACE select mode.		Ĥ	0000000000000	Disable	Ø	Ø	Ø	
A 00000000000 Disable 0 0 0 A 0000000000 Disable 0 0 0 Press SPACE select mode.		Ĥ	0000000000000	Disable	Ø	Ø	Ø	
A 0000000000 Disable 0 0 0 Press SPACE select mode.		Ĥ	0000000000000	Disable	Ø	Ø	Ø	
Press SPACE select mode.		Ĥ	0000000000000	Disable	Ø	Ø	Ø	
	Press	SPACE se	lect mode.					

UL / DL as bandwidth control run by Independent Upstream and Downstream bandwidth base on UL / DL setting link rate.

- Intelligent Traffic Control

Intelligent Traffic Control By WLAN - 1
Enable : No
Max Bandwidth : 18000
Check Interval : 30



Intelligent Traffic Control is auto check AC link amount then base on Check Interval time setting to control Max Bandwidth for all links to share bandwidth.

When you had setting UL+DL or UL / DL first, you still can set Intelligent Traffic Control functions; all bandwidth control feature can work at the same time to provide very various applications.

- Bandwidth Control by each MAC address

		Wi	reless Bandw	idth co	ntrol	
		WLAN - 1	: <u>D</u> isable	Advance	ed :	
			Page :	1		
	DEL	MAC ADDRESS	Limit Type	UL+DL	UL	DL
	Ĥ	0000000000000	Disable	Ø	Ø	Ø
	Ĥ	000000000000	Disable	Ø	Ø	Ø
	Ĥ	000000000000	Disable	Ø	Ø	Ø
	Ĥ	000000000000	Disable	Ø	Ø	Ø
	Ĥ	000000000000	Disable	Ø	Ø	Ø
	Ĥ	000000000000	Disable	Ø	Ø	Ø
	Ĥ	000000000000	Disable	Ø	Ø	Ø
	Ĥ	0000000000000	Disable	Ø	Ø	Ø
Press	SPACE se	lect mode.				

Downstream and upstream data rates for subscriber or the client devices connecting to 500AG can be defined here. There are two bandwidth limit types in 500AG serial. Symmetrical bandwidth limit consolidates download and upload rate of each single client connection. Asymmetrical bandwidth limit specifies download and upload rate of client connections. Once the bandwidth limit is enabled, the limitation applies to all clients that connect to the 500AG.

For specific client connections, the system provides a table for network administrator to limit bandwidth of each individual client by MAC address. Once these client MAC addresses are set in the table, the general bandwidth limit rule will not apply to the connection of devices with these MAC address. Only the specified bandwidth limit rule applied.

At the same time, bandwidth control all function setting, those MAC addresses bear the highest priority.



Wireless Qos setting

- Qos Setting By DSCP (Differentiated Services Code Point)

	Qos En	able : No	Qos	Setting By :]	DSCP
DEL	DSCP Va	lue Priority	DEL	DSCP Value	Priority
Ĥ	Ø	Ø	Ĥ	Ø	Ø
Ĥ	Ø	Ø	Ĥ	Ø	Ø
Ĥ	Ø	Ø	Ĥ	Ø	Ø
Ĥ	Ø	Ø	Ĥ	Ø	Ø
Ĥ	Ø	Ø	Ĥ	Ø	Ø
Ĥ	Ø	Ø	Ĥ	Ø	Ø
Ĥ	Ø	Ø	Ĥ	Ø	Ø
Ĥ	Ø	Ø	Ĥ	Ø	Ø
Ĥ	Ø	Ø	Ĥ	Ø	Ø
Ĥ	Ø	Ø	Ĥ	Ø	Ø
Ĥ	Ø	Ø	Ĥ	0	Ø
Ĥ	Ø	Ø	Ĥ	0	Ø

Differentiated Services Code Point base on different service package styles have different transmit priority. QoS-DSCP standard to setting Priority including Mail 、 FTP 、 Audio 、 Video 。

- Qos Setting By Protocol

(os Enable : <u>Y</u> e	s Qu	os Setting By : 1	Protocol
		Page : 1		
DEL	Protoco1	Priority	Start Port	End Port
A	TCP	Ø	Ø	Ø
Ĥ	TCP	Ø	Ø	Ø
Ĥ	TCP	Ø	Ø	Ø
Ĥ	TCP	Ø	Ø	Ø
Ĥ	TCP	Ø	Ø	Ø
Ĥ	TCP	Ø	Ø	Ø
A	TCP	Ø	Ø	Ø
Ĥ	TCP	Ø	Ø	Ø

Base on TCP/UDP protocol and transmit Port number range to decide transmit priority. Port to setting Priority including Mail 、 FTP 、 Audio 、 Video



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23. DHCP Configuration

OTE



DHCP can work at bridge intranet LAN enviroment or router mode.



The scope of DHCP client pool that corresponds to the selected interface and subnet are defined in this menu. Lease (D) is the duration that the DHCP server grants to the DHCP client permission to use a particular IP address. Lease (M) is the maximum lease time.

Each Ethernet or wireless interface can be the gateway of its own subnet. Hence there can be three subnet domains in one 500AG serial in routing mode. This DHCP configuration is only available when 500AG is operating in router mode.



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24. NAT Configuration



Network Address Translation can be setup in four different ways :

- 1. Port forwarding NAT (Server sets)
- 2. Static NAT (One to One Mapping)
- 3. Dynamic NAT (Many to Many Mapping)
- 4. Single Address NAT (PAT)

This configuration in only available when 500AG is operating in router mode.

Port Forwarding

DEL	IP Address	Port	Port	IP Address	Port	Port	Protocol
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
Ĥ	0.0.0.0	Ø	Ø	0.0.0.0	Ø	Ø	TCP
E	Inside IP:Port	~ Portl	<> [Ou	utside IP:Port '	∾ Port]		

Server sets where internal IP addresses are mapped according to the TCP or UDP port are defined in this Port Forwarding NAT sub-menu.



Static NAT

	Static NAT Setup
DEL IP Address	IP Address
A 0.0.0.0	0.0.0
[Inside] <> [Outsi	de]
Press SPACE select mode	. A:Active, D:Delete

In this menu, you will be able to map internal private IP address to a global WAN IP address.

Dynamic NAT

DEL IP Address	IP Address	IP Address	IP Address
<u>A</u> 0.0.0.0	0.0.0	0.0.0	0.0.0
A 0.0.0.0	0.0.0	0.0.0	0.0.0
A 0.0.0.0	0.0.0	0.0.0	0.0.0
A 0.0.0.0	0.0.0	0.0.0	0.0.0
A 0.0.0.0	0.0.0	0.0.0	0.0.0
A 0.0.0.0	0.0.0	0.0.0	0.0.0
A 0.0.0.0	0.0.0	0.0.0	0.0.0.0
A 0.0.0.0	0.0.0	0.0.0	0.0.0.0
A 0.0.0.0	0.0.0	0.0.0	0.0.0.0
A 0.0.0.0	0.0.0	0.0.0	0.0.0.0
A 0.0.0.0	0.0.0	0.0.0	0.0.0
A 0.0.0.0	0.0.0	0.0.0.0	0.0.0.0
A 0.0.0.0	0.0.0	0.0.0.0	0.0.0.0
A 0.0.0.0	0.0.0	0.0.0.0	0.0.0.0
A 0.0.0.0	0.0.0	0.0.0	0.0.0
[Inside IP ~ In	side IP] <> [Outs	ide IP ~ Outside I	P]

A range of internal IP address can be mapped to a range of global IP address.



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Single Address (NAT/PAT)

		Single A	ddress NAT Setup	
DE	L IP Address	IP Address	IP Address	
£.	0.0.0.0	0.0.0.0	0.0.0	
A	0.0.0.0	0.0.0.0	0.0.0	
Ĥ	0.0.0.0	0.0.0	0.0.0	
Ĥ	0.0.0.0	0.0.0	0.0.0	
Ĥ	0.0.0.0	0.0.0	0.0.0	
Ĥ	0.0.0.0	0.0.0	0.0.0	
Ĥ	0.0.0.0	0.0.0	0.0.0	
Ĥ	0.0.0	0.0.0	0.0.0	
Ĥ	0.0.0	0.0.0	0.0.0	
Ĥ	0.0.0	0.0.0	0.0.0	
Ĥ	0.0.0	0.0.0	0.0.0	
Ĥ	0.0.0.0	0.0.0.0	0.0.0	
Ĥ	0.0.0.0	0.0.0.0	0.0.0	
Ĥ	0.0.0.0	0.0.0.0	0.0.0	
Ĥ	0.0.0.0	0.0.0.0	0.0.0	
	[Inside IP ~ Insi	de IP] <> [Out	side IP]	
Pre	ss SPACE select m	ode. A:Active,	D:Delete	

A range of internal IP addresses can be mapped to a single global WAN IP addresses here.

25. SNMP configuration

	SNMP Configuration
	SNMP : ENABLE SNMP Version : v2c SNMP Readonly Community : public SNMP Read and Write Community : private Trusted Host IP Address : 0.0.0.0 Export MIB File :
	Trap Enable : No Trap Server IP : 0.0.0.0 Trap Server Port : 162 Trap Community : public
Press SPACE select mode.	

SNMP is configured here for simple network management. 500AG serial supports all SNMP v1, v2 and v3. we has experience working with ILECs, CLECs, WISPs and MSOs.

26. Wireless Security Setting

Comprehensive security settings are available on 500AG serial in this menu. These include Hide ESSID, WEP Keys, 802.1x EAP-TLS, 802.1x EAP-MD5, WPA-PSK, WPA-EAP, MAC Address Filtering and RADIUS. Details of each type of security are in appendix. The security setting of each wireless interface is configured separately. Note the message at the bottom of SMT page for information on each selection items.

- Hide ESSID

When Hide ESSID is enabled, the ESSID of an AP will not be seen so only the authorized AC knows the existence of the AP. This prevents an unexpected client connecting to the AP.



- WEP

500AG serial supports 64-bit, 128-bit and 152-bit WEP key in both ASCII and HEX format. Do make sure the correctly number of digits/characters and format of WEP key as shown in the table are entered. Note that in HEX format, HEX number cannot start with "0". An error message will appear upon exiting SMT-26 when an illegal WEP key is entered.

Number of digit / character	ASCII	HEX
64-bit	5	10
128-bit	13	26
152-bit	16	32
Can use Number or Character	0~9 & a∼z	0~9 & a~f
Example1-64bit	power	abcdef1230
Example2-128bit	1power5429395	0123456789abcdef9876543210
Example3-152bit	lopower035429395	fedcba0123456789abcdef9876543210

	Wireless Security Setting
	Interface selection : 1 - Wireless Hide ESSID : DISABLE Encryption Mode : WEP Use WEP VEV :
	1.WEP Key Lengths : 64-bit ASCII
	2.WEP Key Lengths : 64-bit ASCII
	3.WEP Key Lengths : 64-bit ASCII
	4.WEP Key Lengths : 64-bit ASCII WEP Key :
	MAC Address Filter Setting : RADIUS Server Information Setting : Maximum AC Connection Number : 0
ress SPACE select mode.	

- 802.1x EAP-TLS

Both 64-bit and 128-bit WEP can be set for reauthentication period up to 65535 seconds. Two Eapol (EAP over LAN) versions are available.





- 802.1x EAP-MD5

WEP Key of 64-bit, 128-bit and 152-bit in both ASCII and HEX format can be set for EAP-MD5. Two Eapol version are available with reauthentication period of up to 65535 seconds.



- WPA-PSK / WPA2-PSK / WPA/WPA2-PSK

Both TKIP and CCMP encryption are available for WPA-PSK / WPA2-PSK / WPA/WPA2-PSK. Pre-shared key of 8 to 63 characters are required. Group Rekey Interval can be set up to 65536 seconds. Two Eapol version are available.





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- WPA-EAP / WPA2-EAP / WPA/WPA2-EAP

IOTEK

Both TKIP and CCMP encryption are available for WPA-EAP / WPA2-EAP / WPA/WPA2-EAP. Pre-shared key of 8 to 63 characters are required. Group Rekey Interval can be set up to 65536 seconds. Two Eapol version are available.

	Wireless Security Setting
	Interface selection : 1 - Wireless Hide ESSID : DISABLE Encryption Mode : WPA-EAP WPA Encryption Type : TKIP Group Rekey Interval : 600 Eapol Version : 1
Press SPACE select mode.	MAC Address Filter Setting : RADIUS Server Information Setting : Maximum AC Connection Number : Ø
	Wireless Security Setting
	Interface selection : 1 - Wireless Hide ESSID : DISABLE Encryption Mode : WPA2-EAP WPA Encryption Type : TKIP Group Rekey Interval : 600
	Eapol Version : 1
	Eapol Version : 1 MAC Address Filter Setting : RADIUS Server Information Setting : Maximum AC Connection Number : 0



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- MAC Address Filtering

VOTEK

500AG serial can control the client connection by accepting or blocking the traffic from devices of specific MAC addresses.

MAC Address Filter MAC Filter : <u>D</u> ISABLE Filter Policy : Block						
	ALCON TOIL					
	Page	e : 1				
DEI	ACTIVE	MAC Address				
Ĥ	OFF	00000000000				
Ĥ	OFF	00000000000				
Ĥ	OFF	00000000000				
Ĥ	OFF	00000000000				
Ĥ	OFF	00000000000				
Ĥ	OFF	00000000000				
Ĥ	OFF	00000000000				
Ĥ	OFF	00000000000				
Press SPACE select mode.		Press SPACE select mode.				

- RADIUS

RADIUS settings for 802.1x protocol authenticating with the remote RADIUS server for authenticating, authorization and accounting are set in this menu.



IP Surveillance

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- Maximum AC Connection Number



Depend on your deployments system and service design plan, you can set Maximum AC connection amounts from 1~255 AC. (Default 0 is disable this function)

When too many AC demand to link AP, need the useful AC release connection after new AC just can has connect right to get AP service.

3.4. System Management

Under System Management, you will be able to operate the system by following:

- 31. Configuration Management
- 32. Security File Management
- 33. Firmware Upgrade
- 34. System reboot

31. Configuration management

The configuration of 500AG can be backed-up or restored by using TFTP here. In a daisy chained sequential configurations, it is recommended to backup all configurations before uploading/upgrading firmware. You may name your configuration file in any ways you like.

				Configuration Management
				Configuration : Backup
				Configuration Version : 64
				TFTP Server IP Address : 0.0.0.0
				IFTP Server Port Number : 69
				File Name :
				Confirm ?
	OBAOE			
288	SPHCE	select	mode.	





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The configuration of 500AG serial can be reset to factory default by using this menu.



32. Security File Management

	Security File Management
Expire 1. 2. 3. 4. 5.	Issuer
Select Items	: 1 Enter Selection :
Press SPACE select mode.	





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For running EAP_TLS secure connection, network administrators may need to able to upload User Certificate, Root Certificate and RSA Key file to the system. In this menu, system allowed administrators to upload these Certificate files through TFTP server to the access point. Please refer Annotations for more on wireless security.

33. Firmware Upgrade

	Firmware Upgrade
	Transfer Type : <u>T</u> FTP Transfer
	TFTP Server IP Address : 0.0.0.0
	TFTP Server Port Number : 69
	Firmware File Name :
	Upgrade new firmware ?
rress SPHUE select mode.	
	Einmunne Ungenade
	Firmware Upgrade
	Firmware Upgrade Transfer Type : <u>F</u> TP Transfer
	Firmware Upgrade Transfer Type : <u>E</u> TP Transfer FTP Server IP Address : 0.0.0.0
	Firmware Upgrade Transfer Type : <u>F</u> TP Transfer FTP Server IP Address : 0.0.0.0 FTP Server Port Number : 21
	Firmware Upgrade Transfer Type : ETP Transfer FTP Server IP Address : 0.0.0.0 FTP Server Port Number : 21 Login UserName :
	Firmware Upgrade Transfer Type : ETP Transfer FTP Server IP Address : 0.0.0.0 FTP Server Port Number : 21 Login UserName : Login Password :
	Firmware Upgrade Transfer Type : ETP Transfer FTP Server IP Address : 0.0.0.0 FTP Server Port Number : 21 Login UserName : Login Password : Remote Directory :
	Firmware Upgrade Transfer Type : ETP Transfer FTP Server IP Address : 0.0.0.0 FTP Server Port Number : 21 Login UserName : Login Password : Remote Directory : Firmware File Name :
	Firmware Upgrade Transfer Type : ETP Transfer FTP Server IP Address : 0.0.0.0 FTP Server Port Number : 21 Login UserName : Login Password : Remote Directory : Firmware File Name : Upgrade new firmware ?
	Firmware Upgrade Transfer Type : ETP Transfer FTP Server IP Address : 0.0.0.0 FTP Server Port Number : 21 Login UserName : Login Password : Remote Directory : Firmware File Name : Upgrade new firmware ?
	Firmware Upgrade Transfer Type : ETP Transfer FTP Server IP Address : 0.0.0.0 FTP Server Port Number : 21 Login UserName : Login Password : Remote Directory : Firmware File Name : Upgrade new firmware ?



New firmware can be uploaded to 500AG by either TFTP or FTP. Upgrading firmware from FTP server may need username and password for login. Upgrading progress will show on the menu. **Please do not shutdown the system during the upgrading process to prevent unexpected system failure**. System will automatically reboot and perform image backup after the upgrade. New firmware will take effect after system reboot. Please refer to application note on firmware upgrade for step by step upgrading process.

34. System Reboot



Reboot 500AG from SMT without disconnecting power cable or changing any connection. Certain configurations require system reboot to take place, such as configuration restore.

3.5. System Monitoring

SMT-41 ~ 45 provides system monitoring for 500AG. The following sections introduce each menu :

- 41. Interface Link Status
- 42. Wireless Survey
- 43. System log
- 44. System Information
- 45. Command Line

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41. Interface Link Status



Real-time link statuses of all interfaces are shown in the menu.

System Up Time

Display how long 500AG has been operating since last boot-up.

Temperature

The temperature inside the waterproof housing.

Interface Status

Indicate the interface is ENABLE or DISABLE.

- Type

Indicate the wireless interface is configured as an AP or wireless station.

Tx-Power

Transmit power of wireless interface set in SMT-12.

Data Link Rate

Real-time data transmission rate. When Data Link Rate in SMT-12 is set, it displays here. Otherwise, when it is set as AUTO in SMT-12, Data Link Rate here indicates the maximum transmission rate available, and can be used as an indication of link quality. The maximum link rate according to 802.11a/g is 54Mbps. Only available when the interface is set as an AC.

Link Quality

Calculated from RSSI, signal and noise level to indicate the quality of the communication link in percentage.

Channel

The channel used by the wireless interface.

Signal Level

A -70 ~ -50dBm signal level is recommended for a good connection. Too low a signal, the wireless link between AP and AC can not be established. Too high a signal level, the power amplifier at the receiver might be forced to operate in saturation region and distorts the signal waveform. Hence likely to result in reception error. Since the signal level at AP is defined by the user, Signal Level is only available when the interface is set as an AC.



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42. Wireless Survey



- Associated client list

MAC addresses of all clients associate with AP wireless interface on 500AG are shown here.

				Associated client list				
No	Auto Refresh Interface	: ON MAC address	Refresh (Signal	Time : 3 s TxRate	ec RxRate			
001	Wireless - 1	00:13:02:86:DD:27	-82dBm	36Mbps	2Mbps			
s SPA	CE select mode.							

You can enable Auto Refresh and change Refresh time.

- Wireless site survey

			Wi	reless site	survey				
			Wireles	s Interface	: WLAN - 1				
No	BSSID		ESSID			Mode	Ch	Signal E	nc
				Informatio	חכ				
	A11	wireless	connection	will be los	ss temporary,	are you	sur	e?t	
				< Yes/No 3	> : _	-			
Press	SPACE	select mo	de. Press	'S' Scannin	ng				

Base on AC status to scan space AP signal, but when the interface set AP mode, it also can momentary change from AP status to AC status; the system will auto show information to warm operator.



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43. System Log



500AG serial provides seven system log levels (Level1=Debug Level2=Emergency Level3=Alert Level4=Critical Level5=Error Level8=Warning Level7=Notice Level8=Info) to indicate the level of attention needed for each log. Through setting Syslog server IP address, all system log will send back to the specific log server for centralizing monitoring all devices in the network.

	View System Log	
<u>[</u> 00]Jan	00:00:11 syslogd 1.4.1: restart.	
[01]Jan	00:00:12 ESysLog: Waiting for global MsgQ	
[02]Jan	00:00:12 SurfConfigLoad: Waiting for global MsgQ	
[03]Jan	00:00:13 SurfConfigLoad: Waiting for global MsgQ	
[04]Jan	00:00:13 ESysLog: Waiting for global MsgQ	
[05]Jan	00:00:14 ESysLog: Waiting for global MsgQ	
[06]Jan	00:00:14 SurfConfigLoad: Waiting for global MsgQ	
[07]Jan	00:00:15 SurfConfigLoad: Waiting for global MsgQ	
[Ø8]Jan	00:00:15 ESysLog: Waiting for global MsgQ	
[09]Jan	00:00:16 ESysLog: Waiting for global MsgQ	
[10]Jan	00:00:16 SurfConfigLoad: Waiting for global MsgQ	
[11]Jan	00:00:17 SurfConfigLoad: Waiting for global MsgQ	
[12]Jan	00:00:17 ESysLog: Waiting for global MsgQ	
L13 JJan	UU:UU:18 ESysLog: Waiting for global MsgQ	
L14 JJan	00:00:18 SurfConfigLoad: Waiting for global MsgQ	
	N' Provinue (Next Page Press /C/ Clean Leg Press FSC exit monu	
rress r	W Trevious / Mext Tage, Tress C Glear Log, Tress ESC exit Mellu.	

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44. System Information



System Information summarizes all the configuration and hardware information of the 500AG.

45. Command Line

Type any key and enter, system will show all Command Line items.

Command-Line Utilit Press 'exit' return	ies Copyright(c) to menu.		
500>s Ualid commands ave:			
alt	arn	date	nina
reboot	route	tracert	ver
debug	dfs	run	rateadaption
country	nodeinfo	autologout	wlosthreshold
wlretry	apbmcfilter	brstp	wlmtoucast
mcastforward	mintxrate	wlsoftretry	isolation
mgmtvid	ethervid	rfsutil	pureg
telnet	wdataperf	service	pac
pppoeflag 500>_	cpeport		

- alt

Alignment tool. alt wireless AC displays the real-time Link Quality, RSSI (receive signal strength indication) and Noise Level continuously. alt is similar to the information in SMT-41, and only available when the wireless is configured as AC.

- arp

Display ARP information of the 500AG.

- date

Display system time.

- ping

Ping the remote host IP address from the 500AG.

- reboot

Reboot the 500AG.



route

Display the route table of 500AG.

tracert -

Trace the remote destination IP address to view the routing path.

ver -

Display the firmware version and the minimum downgradable version of the current firm ware.

debug

Enable debug mode (by typing debug 1 in command line) displays real-time syslog in command line.

dfs _

> Dynamic Frequency Selection is to avoid the AP using the same channel as military radars. When dfs is on and detects a radar signal, the AP will automatically occupy the next channel available.

tpc -

> Transmit power control to set auto power control on/off. This enables a particular AP to adjust its transmit power to optimal according to the signal strength of the associated AP.

etsi5800 (only available with ETSI standard) etsi5800 on releases the 5.7GHz ~ 5.8GHz high frequency bands for 500AG with ETSI standard. Available channel in different country domain shows on table below:

Channel	Frequency	Etsi5800 off	Etsi5800 on	USA
36	5180MHz	V	V	V
40	5200MHz	V	V	V
42	5210MHz	-	-	V
44	5220MHz	V	V	V
48	5240MHz	V	V	V
50	5250MHz	-	-	V
52	5260MHz	V	V	V
56	5280MHz	V	V	V
58	5290MHz	-	-	V
60	5300MHz	V	V	V
64	5320MHz	V	V	V
100	5500MHz	V	V	-
104	5520MHz	V	V	-
108	5540MHz	V	V	-
112	5560MHz	V	V	-
116	5580MHz	V	V	-
120	5600MHz	V	V	-
124	5620MHz	V	V	-
128	5640MHz	V	V	-
132	5660MHz	V	V	-



IP Surveillance

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136	5680MHz	V	V	-
140	5700MHz	V	V	-
149	5745MHz	-	V	V
152	5760MHz	-	-	V
153	5765MHz	-	V	V
157	5785MHz	-	V	V
160	5800MHz	-	-	V
161	5805MHz	-	V	V
165	5825MHz	-	V	V

- exit

Leave Command Line and back to SMT main page.





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Chapter 4. Application Notes

4.1. Point-to-Point Installation

One of the main applications for 500AG serial is to connect two points wirelessly to save the cable cost or overcome certain geographical difficulty to have wire between two points. The figure illustrates a typical point-to-point connection of two buildings a distance apart. The outdoor APs can act as bridges to connect two points in the same net scope, or act as routers to join two different subnets together. Semi-directional or directional antennas are normally used for this application to have a focus beam for distant signal transmission. The following sections detail both bridge mode and router mode settings of the APs for this point to point application.





4.2. Point-to-Multi Point Installation



Point to Multi-Point application suggest enable Bandwidth Control Function to set UL & DL transmit bandwidth link rate.



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4.3. Bridge Mode

Bridge mode is used when connecting two points in the same net scope. Here, the LAN of 192.168.1.0/24 is used as example to demonstrate how to configure two APs for point to point connection in bridge mode. The figure is the topology for this point to point connection with appropriate IP addresses for APs and PCs.





4.4. Router Mode

When using point to point to connect two LANs together, router mode configuration is required. The setting of router mode point to point is similar to that of bridge mode, but need to be careful with the setting of IP addresses and gateway to let the data packet be able to go the desired way.



Configurations	AP A	AP B
System Operation Mode	Route	Route
Ethernet IP Address	192.168.2.254/24	192.168.1.254/24
Wireless 1	Enable	Enable
Routing Information	BOTH	BOTH
Wireless 1 IP Address	10.10.1.2/30	10.10.1.1/30
ESSID	PTPRoute	PTPRoute
Operation mode	Access Point	Wireless Station
Band	802.11b/g	802.11b/g
Channel	1 2412MHz	AUTO
MAX RF Distance	100 (10km)	100 (10km)
WAN Interface	Wireless 1	Wireless 1
Default Gateway	10.10.1.1	10.10.1.2





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Note :

- This is an example for point to point configuration. Depends on your system, you may use different IP addresses, ESSID, operation frequency and swap AP/AC. It is recommended to set MAX RF Distance when the distance between the two 500AG serials is greater than 7km.
- 500AG serial is set as a router, so each interface (Ethernet and wireless) needs to have its own IP addresses.
- Routing Information is set to BOTH so 500AG will both receive and give routing information. If Routing Information is set to DISABLE, SMT-14 Routing Configuration needed to be set for AP to know where to set the data packets.



- 500AG serials are operating in router mode so it is necessary to set WAN interface with
- appropriate gateway. In this example, because the data packet is only going from one PC to another, 500AGs set each other as default gateway.

It is recommended to confirm all the configurations are correct and properly saved by using SMT-44 System Information. If directional antennas are used for this point to point application, please check if the antennas are aligned properly by using SMT-41 Interface Link Status or the command alt in SMT-45 Command Line.

4.5. Hard Reset to Factory Default

In the case of forgotten system password or any other situations that require setting 500AG back to factory default without entering SMT, there is a reset button on the PCB inside the waterproof

housing for hard reset.



Hardware Reset Button Push Need More Than 10 Seconds.

Temperature Sensor Installed. Real Time Clock Installed. Iface monitor ver 1.01 Installed. Daisy Chained MESH is supported! BandWidth Control module 1.01 initialized successful Wireless LAN Transmit Packet Qos module 1.00 initialized successful 12nlmgmt 1.0 initialized successful tmpfs on /dev/shm type tmpfs (rw) Setting up IP spoofing protection \: rp_filter. Disable TCP/IP Explicit Congestion Notification \: done. Configuring network interfaces\: done. Starting portmap daemon\: portmap. INII: Entering runlevel: 3 Enable interface ixp0. Enable interface ath0.

The reset button can be pressed any time after 500AG has enabled all the interface and shows "Enable interface ath0" on the boot log when accessing 500AG with console.



4.6. Firmware Upgrade

As device always strives to achieve total customer satisfaction, new features and functions are designed from time to time. To have these new functions in your 500AG serial, you will need to upgrade the firmware.

Please note before performing firmware upgrade:

- Certain versions of firmware are non-interoperable with other versions. Please confirm the interoperability of the new firmware with the existing one in your system.
- If the APs are upgraded through a daisy chain, please ensure the AP furthest away is upgraded first. As not all the newer version firmware is interoperable with the older one. Also if you upgrade a very old version firmware to a very new one, the configuration of the AP might be set to factory default and make the AP no longer in the same net scope as the existing daisy chain.
- Not all the new version firmware can be downgraded to the previous one. The minimum downgradable version is shown by typing "ver" in SMT-45 Command Line.



The easiest way to upgrade 500AG serial is through the use of SMT and Trivial File Transfer Protocol (TFTP). A PC is made as the TFTP server, and connected to the AP via the DATA IN port on the PoE unit.

The first step is to configure both the TFTP server (the PC) and the AP to the same net scope, namely the IP address and subnet mask. Here 192.168.1.11/24 for the PC and 192.168.1.1/24 for the AP are used as an example to demonstrate the upgrade procedure with TFTP.

The IP address and subnet mask of PC can be either configured through Internet Protocol (TCP/IP) selection in Network Neighborhood or your usual way. The AP is configured to 192.168.1.1 with subnet mask of 255.255.255.0 in SMT-12, as shown below:



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Use the space bar to move the cursor. Press ESC and save the change before exit SMT-12.

Make sure the firmware image file, for example 500-v1_011.img, is in your TFTP upload/download directory. Then go to SMT-33 Firmware Upgrade.

Firmware Upgrade
Transfer Type : TFTP Transfer
TFTP Server IP Address : 192.168.1.11
TFTP Server Port Number : 69
Firmware File Name : 500-V1_011.img
Upgrade new firmware ?
Press 'Y' to Firmware Upgrade, 'N' or ESC to exit menu.



Enter the IP address of the TFTP server, 192.168.1.11 and the firmware image file 500-v1_011.img in the fields indicated in the circles. Do use the exact file name because it is case sensitive. Move the cursor to the last selection "Upgrade new firmware? " and press "Y" to begin firmware upgrading. Please keep both the TFTP connection and the power on during the whole upgrading process to ensure a successful upgrading.

After the firmware has downloaded to the AP successfully, a message will show at the bottom of the screen indicating the percentage of the upgrading.



Please follow the instruction to reboot the AP to make the new firmware take place. After the first successful reboot, the new image will be written to the system backup. Please be patient and keep the power on all the time until the SMT main menu appear on the screen.





If the upgrade is unsuccessful, the following upgrade new firmware fail message will appear.

	Firmware Upgrade
	Transfer Type : IFTP Transfer
	TFTP Server IP Address : 192.168.1.11
	TFTP Server Port Number : 69
	Firmware File Name : 500-V1_011.img
	Upgrade new firmware ?
<	Upgrade new firmware fail, Press 'N' to continue

Please press "N" to make the cursor active again. Double check if the TFTP server is up and set in the same net scope with the AP. Also check if the firmware image file is in the appropriate directory and all the fields in SMT-33 are entered correctly.

Alternatively, firmware can be upgraded with FTP. The steps of upgrading are similar to that of TFTP upgrade.