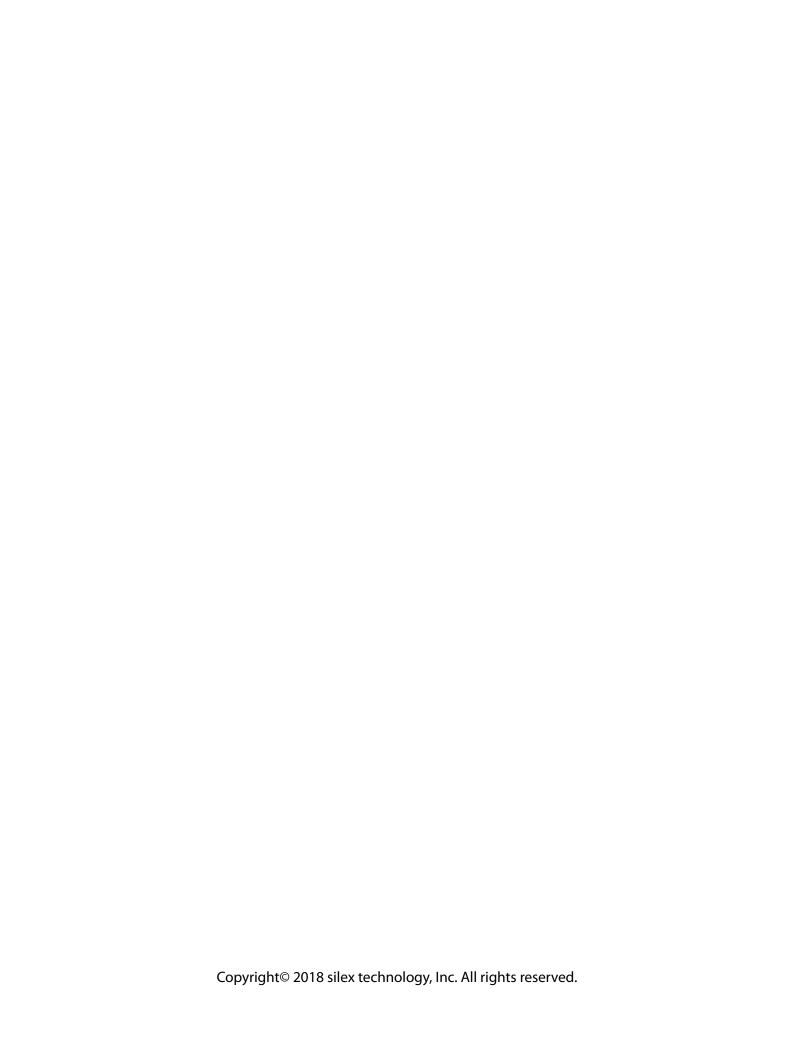
Access Point AP-500AC

User's Guide





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1. Introduction

Thank you for purchasing the Access Point AP-500AC (called "AP-500AC" below).

1-1. Introduction

This manual provides information on how to configure and use AP-500AC. Please read the Safety Instructions carefully before you begin.

Disclaimers

- The unauthorized transfer or copying of the content of this manual, in whole or in part, without prior written consent is expressly prohibited by law.
- The content of this manual is subject to change without notice.
- This manual was prepared to accurately match the content of each OS, but the actual information shown on the computer monitor may differ from the content of this manual due to future OS version upgrades, modifications, and other changes.
- Although every effort was made to prepare this manual with the utmost accuracy, Silex
 Technology will not be held liable for any damages as a result of errors, setting examples,
 or other content.

Trademarks

- Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.
- Ethernet is a trademark of Xerox Corporation.
- Other company names and product names contained in this manual are trademarks or registered trademarks of their respective companies.

1-2. Safety Instructions

This page provides the safety instructions for safe use of AP-500AC.

To ensure safe and proper use, please read the following information carefully before using AP-500AC. The safety instructions include important information on safe handling of AP-500AC and on general safety issues.

< Indication of the warning >

<u>∧</u>	Danger	"Danger" indicates the existence of a hazard that could result in bodily injury if the safety instruction is not observed.
	Warning	"Warning" indicates the existence of a hazard that could result in material damage if the safety instruction is not observed.

< Indication of the symbol >

	This symbol indicates the warning and notice. (Example: Danger of the electric shock")			
0	This symbol indicates the prohibited actions. (Example: Disassembly is prohibited")			
	This symbol indicates the necessary actions. (Example: Remove the AC plug from an outlet")			



Danger

* Do not allow physical impact: When damaged, turn off your network device, unplug the AC plug of AP-500AC from power outlet (unplug the network cable from Ethernet HUB when receiving power over the Ethernet) and contact your point of purchase. Failure to take this action could cause fire or an electrical shock.





* In the following cases, turn off your network device, unplug the AC plug of AP-500AC from power outlet (unplug the network cable from Ethernet HUB when receiving power over the Ethernet) and contact your point of purchase. Failure to take this action could cause fire or an electrical shock.

- * When AP-500AC emits a strange smell, heat, smoke or sound.
- * When foreign objects (liquid, metal, etc) gets into AP-500AC.



* Keep the cord and cables away from children. They may be injured or receive a shock.



* If your network device has a ground wire, it must be used to prevent electrocution and power surges.



* Do not disassemble or modify AP-500AC. Contact your point of purchase about repairing AP-500AC.

* Do not disassemble or alter the AC adapter bundled with AP-500AC.



Warning

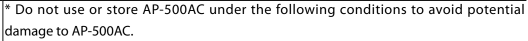


* When unplugging AP-500AC, do not pull on the cord. The cord may break resulting in fire and/or electric shock. Pull only on the plug.



* When moving AP-500AC, turn off your network device and AP-500AC by unplugging the power cables from the outlet (if you are receiving power over the Ethernet (PoE), unplug the network cable from the HUB).

- * Always use the AC adapter bundled with AP-500AC. Other AC adapters may cause AP-500AC to malfunction.
- * Verify all cables are connected properly and safely before using AP-500AC.
- * When AP-500AC will not be used for an extended time, disconnect and unplug the power cable.





- Hard vibrations
- Tilted or unstable places
- Exposure to the direct rays of the sun
- Humid or dusty places
- Wet place (kitchen or bathroom)
- Heated places (near stove or heater)
- Wide temperature change
- Strong electromagnetic field (near magnet, radio or wireless device)

1-3. User Registration and Customer Services

User registration

To enable us to provide better services (support and repair), please perform the user registration process from our website below:

	URL			
USA	http://www.silexamerica.com/support/product-registration/			
Europe	http://www.silexeurope.com/en/home/support/registration/			
Japan	http://www.silex.jp/register/			



- For user registration, a serial number is required. It can be found on the bottom of AP-500AC.

Note

Product Information

The services below are available from the Silex Technology website. For details, please visit the Silex Technology website.

URL				
USA	http://www.silexamerica.com/			
Europe	Europe http://www.silexeurope.com/			
Japan http://www.silex.jp/				

- Latest firmware download
- Latest software download
- Latest manual download
- Support information (FAQ)

Customer Support Center

Customer Support is available by e-mail or telephone for any problems that you may encounter. If you cannot find the relevant problem in this manual or on our website, or if the corrective procedure does not resolve the problem, please contact Silex Technology Customer Support.

	Contact Information				
USA	+1-801-748-1199	support@silexamerica.com			
Europe	+49-(0)2154-88967-0	support@silexeurope.com			
Japan	+81-(0)774-98-3981	support@silex.jp			



- Refer to the Silex Technology website (http://www.silexamerica.com/) for the latest FAQ and product information.

Note

2. About AP-500AC

AP-500AC is an Access Point that supports IEEE 802.11a/b/g/n/ac and can be used as a base station to connect your wireless client devices each other. In addition to high performance wireless connectivity, AP-500AC also supports enterprise-level wireless security and PoE (Power over Ethernet).



PoE is a technology to supply electrical power over Ethernet cable (Category 5 or above).
 This technology allows you to connect your PoE supported devices to the Ethernet even in a location without electrical outlet nearby.

2-1. Features

AP-500AC has the following features:

- Works as an Access Point that can connect up to 200 wireless devices. (*1)
- IEEE 802.11a/b/g/n/ac and 2.4GHz/5GHz concurrent wireless connectivity
- With IEEE 802.11n, up to 300Mbps can be reached at 2.4GHz (theoretical value)
- With IEEE 802.11ac, up to 1.3Gbps can be reached at 5GHz (theoretical value)
- Higher security with IEEE 802.1X authentication
- Multi SSID (Up to 8 wireless interfaces can be used)(*2)
- Easy configuration using Smart Wireless Setup feature(*3)
- Web configuration interface
- PoE (Power over Ethernet)
- DHCP server function
- USB Device Server feature allows sharing of various USB devices connected to AP-500AC.
- *1 This is the total number of connectable devices for 2.4GHz (100 device) and 5GHz (100 devices) Up to 100 wireless devices can be connected when TKIP or AUTO is used as wireless encryption.
- *2 Up to 8 wireless interfaces can be used; four for 2.4GHz and four for 5GHz.
- *3 This is a wireless configuration feature compatible with WPS2.0.

- Advanced configuration (WMM-EDCA setting, etc.)
- Configuration import /export
- Log message feature (access logs, etc.)
- MAC Address filter can allow or deny access of devices.
- WDS (Wireless Distribution System) feature allows wireless communication between the Access Points (AP-500AC).(*4)
- VLAN (Virtual Local Area Network) feature allows to establish virtual network groups.
- Supports the total management software, AMC Manager® (non-free / free program) / AMC Finder (free program)
- Using the AMC Manager®, you can maintain as well as monitor the Silex devices from a remote place, including the bulk configuration, firmware update, etc.



- When WDS is used for both 2.4GHz and 5GHz bands simultaneously, please do not allow a link between the bands. It may cause a loop communication error.



- For details on the "AMC Manager®" and "AMC Finder", please visit our homepage.

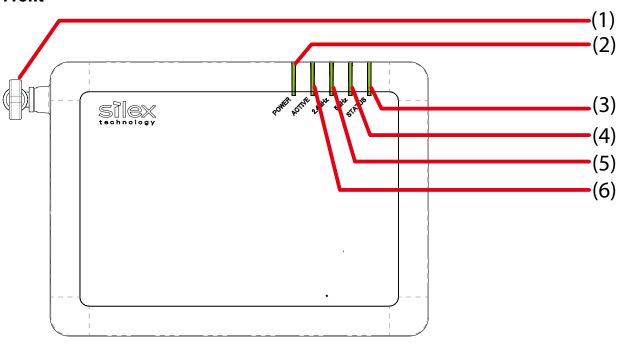
Note

^{*4} WDS is guaranteed only for Silex brand products that support WDS.

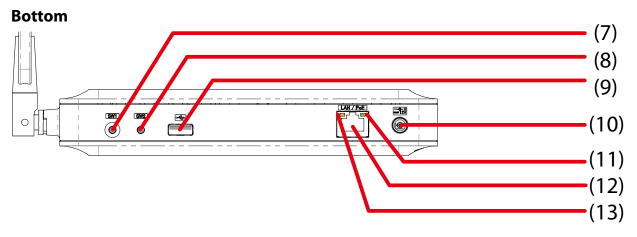
2-2. Parts and Functions

The parts name and functions are as follows:

Front

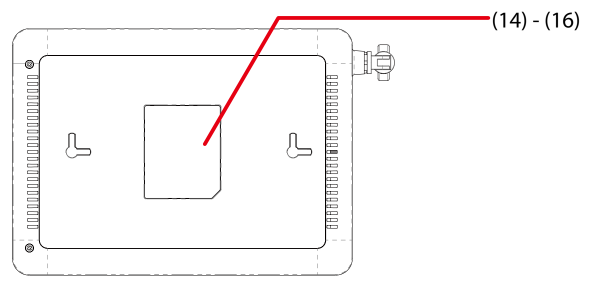


(1)	Wireless LAN Antenna	Wireless antenna for wireless communication		
(2)	POWER LED	Green ON		Powering on
	(Green/Orange/Red)	Red	Blink	USB storage error
	, J		Blink rapidly	USB over current
(3)	STATUS LED	Green	ON	Smart Wireless Setup is completed (* Turns off in 3 mins)
	(Green/Red)		Blink	Smart Wireless Setup is in progress
		Red	ON	Smart Wireless Setup failed (* Turns off in 3 mins)
				(Timeout/Overlap error occur)
			Blink rapidly	Smart Wireless Setup (PIN code method) failed (* Blinks for 1 sec)
			Blink	Updating firmware
(4)	5GHz LED	Green	ON	One or more 5GHz wireless interfaces are active
	(Green/Orange/Red)		Blink	Communicating over a wireless LAN
	_	OFF		5GHz wireless interface is not active.
				Smart Wireless Setup is in progress at 2.4GHz (* STATUS LED blinks Green)
		Orange	ON	Host AP is connected by WDS
			Blink	Communicating in WDS
		Red	ON	DFS in progress (communication is disabled then) (* Turns off in 1 min)
(5)	2.4GHz LED	Green	ON	One or more 2.4GHz wireless interfaces are active
	(Green/Orange/Red)		Blink	Communicating over a wireless LAN
	_	OFF		2.4GHz wireless interface is not active.
				Smart Wireless Setup is in progress at 5GHz (* STATUS LED blinks Green)
		Orange	ON	Host AP is connected by WDS
			Blink	Communicating in WDS
(6)	ACTIVE LED	Green	ON	Ready
	(Green/Orange/Red)		Blink	Powering on
		Orange	Blink	Running in Configuration Mode
		Red	Blink	Configuration Mode error



(7)	Push Switch (SW1)	When pressed together with the one on your wireless device while AP-500AC is active, wireless configuration can be performed. (Smart Wireless Setup)	
(8)	Push Switch (SW2)	Start in Configuration Mode	Press and hold this switch for more than 3 sec while AP-500AC is active.
		Factory default configuration	Press and hold this switch while turning on AP-500AC. Release
			the switch in 2 sec or more after Link LED and Status LED turn on.
(9)	USB Port	Connect a USB cable (A-type connector).	
(10)	AC Connector	Connect an AC adaptor.	
(11)	Link LED (Green)	Turns on when connected to a	wired LAN.
(12)	Network Port	Connect a network cable.	
(13)	Status LED (Yellow)	Blinks while communicating in	a wired LAN.

Back



(14)	Default		
	SSID (2.4GHz/5GHz)	SSID of 2.4GHz/5GHz (default value)	
	Key	Network key (default value)	
	PIN Code	Authentication mode (default value)	
	Authentic	Encryption mode (default value)	
	Encryption	PIN code (default value)	
	Password	Login password (default value)	
	IP Address	IP Address (default value)	
(15)	E/A	Ethernet Address	
(16)	S/N	Serial Number	

2-3. Hardware Specification

Operating environment	Temperature : +	0 C to +40 C , +32 F to +104 F	
	Humidity: 20% to 80%RH (Non-condensing)		
Storage environment	Temperature: -10 C to +50 C, +14 F to +122 F		
	Humidity: 20%	to 90%RH (Non-condensing)	
EMI	VCCI Class B		
	FCC Part15 Subl	Part B Class B	
	ICES-003 Class E	l .	
CPU	32bit RISC CPU		
Memory	RAM: 256MByt	e	
	ROM: 16MByte		
	eMMC: 4GByte		
Wired network interface	10BASE-T/100BASE-TX/1000BASE-T(Auto-sensing): 1 port		
	Auto MDI/MDIX		
	Power over Ethe	ernet PoE	
Wireless network interface	IEEE 802.11a/b/	g/n/ac	
	(For channels yo	ou can use, check the regulations in your country.)	
Antenna	Non-directional antenna		
USB interface	USB2.0 Hi-Speed port (A type) : 1 port		
Push Switch	2	For Smart Wireless Setup: 1	
		For Configuration Mode/Factory default configuration: 1	
LED	Front	POWER LED (Green/Orange/Red)	
		ACTIVE LED (Green/Orange/Red)	
		2.4GHz LED (Green/Orange/Red)	
		5GHz LED (Green/Orange/Red)	
		STAT LED (Green/Red)	
	Network Port	Status LED (Yellow)	
		Link LED (Green)	

FCC / IC Notice



Channel Selection

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

Fcc Rules Part 15

FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

2.4GHz device FCCID: N6C-SXPCEGN IC: 4908B-SXPCEGN

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes :

- 1) l'appareil ne doit pas produire de brouillage;
- 2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
- Antenna type Embedded PCB Antenna
- Model H2B1BC2A1B
- Antenna Gain 2.12dBi

5GHz device FCCID: N6C-SXPCEAC IC: 4908A-SXPCEAC

FCC Rules, Part 15 §15.19(a)(3) / IC RSS Gen §8.4

Below sentences must be indicated on the final product which contains this module inside.

This device complies with Part 15 of FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device.

Le présent appareil est conforme à la partie 15 des règles de la FCC et CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC Rules Part 15 Subpart C §15.247 and Subpart E / IC RSS-102 §2.6

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person's body.

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles les radioélectriques (RF) de la FCC lignes directrices d'exposition et d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement doit être installé et utilisé en gardant une distance de 20 cm ou plus entre le radiateur et le corps humain.

FCC Rules Part 15 Subpart E §15.407(c) Compliance with FCC requirement 15.407(c)

Data transmission is always initiated by software, which is the passed down through the MAC, through the digital and analog baseband, and finally to the RF chip. Several special packets are initiated by the MAC. These are the only ways the digital baseband portion will turn on the RF transmitter, which it then turns off at the end of the packet. Therefore, the transmitter will be on only while one of the aforementioned packets is being transmitted.

In other words, this device automatically discontinue transmission in case of either absence of information to transmit or operational failure.

FCC Rules Part 15 Subpart E §15.407(g)

Frequency Tolerance: +/-20 ppm

FCC Rules Part 15 Subpart C §15.247(g) / Subpart E

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

This radio transmitter 4908A-SXPCEAC has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le numéro IC du présent émetteur radio 4908A-SXPCEAC a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué pour ce type, sont strictement interdits pour l'exploitation avec cet appareil.

- Antenna type
 Flying Lead Antenna
- Model KWM-619BMPW9-890
- Antenna Gain 2.0dBi

RSS-210

5150-5250 MHz and 5250-5350 MHz bands are restricted to indoor operations only. High-power radars are allocated as primary users (i.e. priority users) of the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

La bandes 5150-5250 MHz et 5250-5350 MHz ont restreinte à une utilisation à l'intérieur seulement.

Les radars de haute puissance sont désignés comme utilisateurs principaux (c'est-à dire utilisateurs prioritaires) pour les bandes 5250-5350 MHz et 5650-5850 MHz, et que ces radars peuvent provoquer du brouillage et/ou des dommages aux dispositifs LAN-EL.

The FCC / The Industry Canadaregulations provide that changes or modifications not expressly approved by the party responsible for compliance could void the user'sauthority to operate the equipment.

2-4. Software Specification

TCP/IP Network layer		ARP, IP, ICMP
	Transport layer	TCP, UDP
	Application layer	BOOTP, DHCP(Client/Server), HTTP, WINS(NBNS),
		NTP, SNMP, SSH, JCP(Silex proprietary protocol),
		SXUPTP(Silex proprietary protocol), SX-KeepAlive(Silex proprietary protocol),
		SXSMP(Silex proprietary protocol)

2-5. Power Supply

AP-500AC can receive electrical power via a AC adaptor or network cable.

AP-500AC can receive electrical power from the IEEE802.3af compliant power supply unit over a network cable. For details, please see the operating manual that came with your power supply devices.



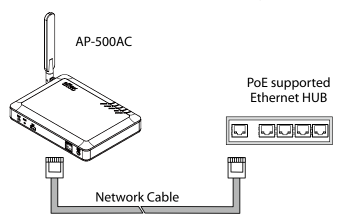
Note

- PoE is a technology to supply electrical power over Ethernet cable (Category 5 or above). This technology allows you to connect your PoE supported devices to the Ethernet even in a location without electrical outlet nearby.

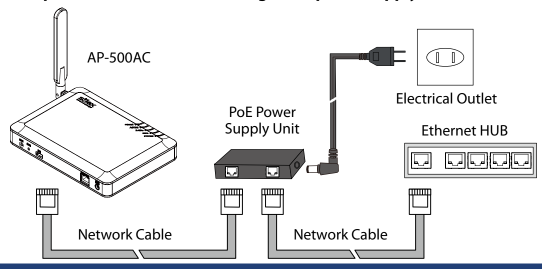


- When receiving power over Ethernet, you do not have to use the AC adaptor that came with AP-500AC.
- Please remember that power is supplied from the AC adaptor if it is connected to AP-500AC.

Sample connection1: When using a PoE supported HUB



Sample connection2: When using a PoE power supply unit



2-6. Wireless Interference Information

Notes

Do not use AP-500AC near the following devices or places.

- Microwave, pacemaker, etc. of industrial, scientific and medical devices
- Licensed radio station in a factory
- Small power radio station (A non-licensed radio station)

These devices may use the same band. If you use AP-500AC near these devices, the radio waves emitted from AP-500AC may interfere with them.

Do not use AP-500AC near a cellular phone, TV or Radio.

A cellular phone, TV and radio use a different radio band than our products. Generally, if they are used near AP-500AC, it will not cause any problems. However, when they approximate AP-500AC, sound or image noise may occur.

If there is reinforced concrete/metal between wireless devices, they may not connect.

AP-500AC can connect through wood or glass, but may have troubles connecting through reinforced concrete/metal.

AP-500AC complies with the certification of conformance to technical standards. Please pay attention to the following points:

- Please do not disassemble or remodel the product. Such action is prohibited by law.
- Please do not remove the certificate label. Using the product without a label is prohibited.

Wireless devices using 2.4GHz band

The same frequency band of AP-500AC is used for a microwave, industry, science, medical equipment and licensed in room or low power (non-licensed) radio stations.

- Before you use AP-500AC, check that it does not interfere with other devices.
- If interference occurs, stop using AP-500AC or change the wireless band. Please consider to create a wall between these devices to avoid interference. Contact us to for possible solution.

^{*} The meaning of the symbols in the bottom of the unit:



2.4	: Wireless devices using 2.4GHz frequency band	
DS/OF	: DS-SS or OFDM is used as modulation.	
4	: The range of interference is equal to or lower than 40m.	
	: All bands can be used to avoid interference.	

Notes on using 5GHz band

- Use of 5.2GHz band (W52) and 5.3GHz band (W53) outdoors is prohibited by the radio regulations.

DFS

AP-500AC supports DFS (Dynamic Frequency Selection) of the IEEE 802.11h wireless standard. When radar signals are detected, the channel will automatically be switched to avoid interference with radar systems (e.g. weather radar, etc).

One alternative channel can individually be set for W53/W56 channels beforehand, which will be used when radar signals are detected and the channel needs to be switched. When alternative channels are not specified or radar signals are detected even for that channel, AP-500AC switches the channel in order of the following:

DFS Channels (5GHz band)

W53	HT20/VHT20		52 > 56 > 60 > 64 > 36
	HT40/VHT40	+	52 > 60 > 36
		-	56 > 64 > 40
	VHT80		36
W56	HT20/VHT20		100 > 104 > 108 > 112 > 116 > 120 > 124 > 128 > 132 > 136 > 140
	HT40/VHT40	+	100 > 108 > 116 > 124 > 132
		-	104 > 112 > 120 > 128 > 136
	VHT80	100 > 116, 104 > 120, 108 > 124, 112 > 128, 116 > 100, 120 > 104, 124 > 108, 1	



- AP-500AC checks if there are radar signals on the DFS channels when it is powered on. During this time, no wireless communication is allowed to AP-500AC.
- If radar signals are detected during or after AP-500AC is powered on, the channel needs to be changed in order to avoid wireless interference. Therefore, if DFS channels are selected, the channel could be changed automatically.
- The radar signals are monitored for a certain amount of time (*) after it is detected, while wireless communication is disabled on AP-500AC then. Once radar signals are detected, the channel will not be available for 30 mins. (* This time period differs depending on the country.)

2-7. Notes on Security

Because a wireless LAN uses electromagnetic signals instead of a network cable to establish communication with network devices, it has the advantage of allowing devices to connect to the network easily. However, a disadvantage of this is that within a certain range, the electromagnetic signals can pass through barriers such as walls, and if security countermeasures are not implemented in some way, problems such as the following may occur.

- Communication is intercepted by a third party
- Unauthorized access to the network
- Leakage of personal information (ID and Card information)
- Spoofing and the falsification of intercepted data
- System crashes and data corruption

Nowadays, wireless LAN cards or access points are equipped with security measures that address such security problems, so that you can enable security-related settings for wireless LAN products in order to reduce the likelihood of problems occurring.

We recommend that you make yourself fully acquainted with the possible implications of what might happen if you use a wireless product without enabling security features, and that you configure security-related settings and use wireless products at your own responsibility.

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3 Configuration Using Web Page

This chapter explains how to configure AP-500AC.

3-1. Displaying Web Page of AP-500AC (Initial Configuration)

AP-500AC settings can be configured from its Web page.

When AP-500AC has default setting, the Web page can be displayed by the following methods. Display the Web page using a method appropriate for your environment.

Using a wired LAN

Connect AP-500AC and PC via a wired LAN to display the Web page. It is possible to connect two or more AP-500AC units to a wired LAN to configure them at once. Start from this when you connect AP-500AC to your existing wired LAN.

Configuration Mode

Connect AP-500AC directly to PC using a network cable to display the Web page. AP-500AC can be configured one by one.

Using a wireless LAN

Connect AP-500AC (running as Access Point) from PC wirelessly to display the Web page.

Smart Wireless Setup

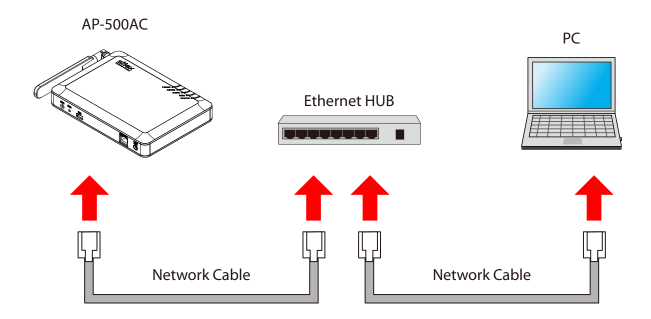
Connect AP-500AC and PC by Smart Wireless Setup to display the Web page.

Using external registrar

Connect AP-500AC and PC using **Set Up a Network** of Windows to display the Web page.

Displaying Web Page Using Wired LAN

Connect AP-500AC and PC via a wired LAN to display the Web page. It is possible to connect two or more AP-500AC units to a wired LAN to configure them at once. Start from this when you connect AP-500AC to your existing wired LAN.



Following items are required:

- PC to use for configuration
- Network Cable
- Ethernet HUB

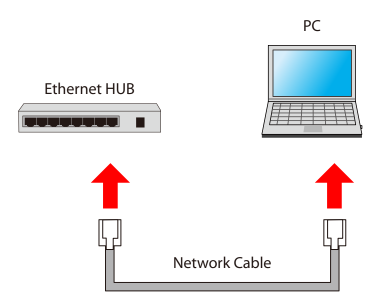
(When receiving power over Ethernet (PoE), PoE Hub or PoE power supply unit is required.)



Note

- When there are available LAN ports on the network in which AP-500AC is to be installed, you do not have to purchase a new Ethernet Hub or broadband router as AP-500AC can be connected to the available LAN port.

1. Connect the PC (to use for setup) and Ethernet Hub using a network cable.



2. Check the IP Address of AP-500AC.

The default IP Address can be found on the back label of AP-500AC.

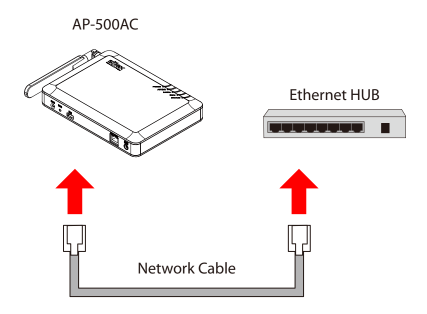




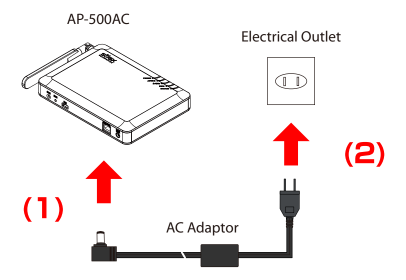
Note

- If AP-500AC was configured for another network in the past and you are not sure what IP Address has been assigned, reset AP-500AC to factory defaults. For how to initialize AP-500AC, refer to **Chapter 5-11 Maintenance Feature** - **Factory Default Configuration**.

3. Connect AP-500AC and Ethernet Hub via a network cable.



4. Connect the AC adapter to AP-500AC and AC plug to a power outlet.





- When receiving a power over Ethernet (PoE), the AC adaptor does not need to be connected. Make sure that the PoE supported HUB or PoE power supply unit is used then.
- To connect two or more AC-500AP units, repeat the process at 2-4.

5. Change the network settings on the PC to access AP-500AC.

Example:

In case the default IP Address of AP-500AC is 10.18.52.86, change the network settings on your PC to the following:

- IP Address : 10.1.2.3 - Subnet Mask : 255.0.0.0



- Please be sure to set a unique address to your PC, that is not used for AP-500AC.

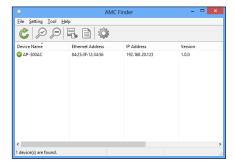
Note

6. Start a Web browser (Internet Explorer, Firefox, etc) on the PC you are using for the setup, enter the IP address of AP-500AC in the address bar and press the ENTER key.

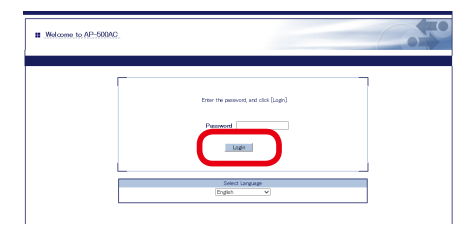




- By using the device search utility "AMC Finder" that can be downloaded from our homepage, it is possible to show all AP-500AC units as a list and access the Web page of each. For how to install and use AMC Finder, refer to **5-12. Product Search Utility**.



7. The login menu window is displayed. Click **Login** to login to the Web page.





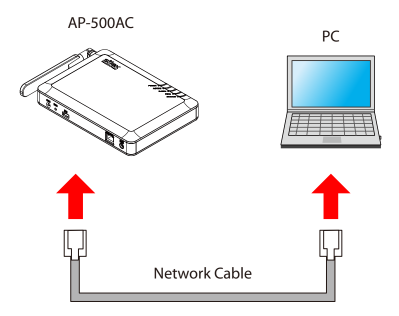
- No password is set by default. In such case, just click **Login**.

Note

Web page has been displayed. Go on to 3-3. Configuration at Web Page.

Displaying Web Page Using Configuration Mode

Connect AP-500AC directly to PC using a network cable to display the Web page. AP-500AC can be configured one by one.



Following items are required:

- PC to use for configuration
- Network Cable

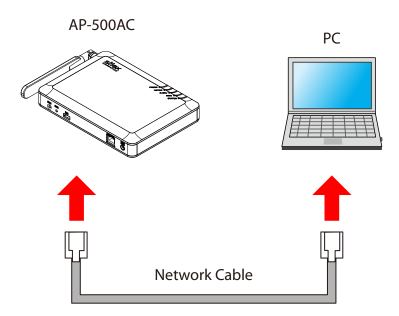
1. If a wireless interface is enabled on the PC (to use for configuration), please disable it temporarily.



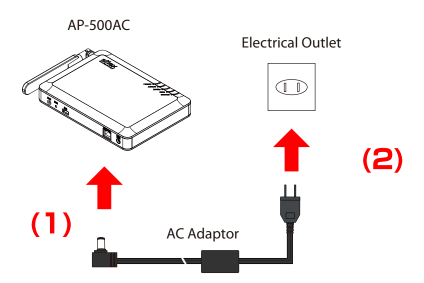
- If a wireless interface is enabled on the PC, the Web page may not be displayed.

Note

2. Connect AP-500AC and the PC (to use for setup) using a network cable.

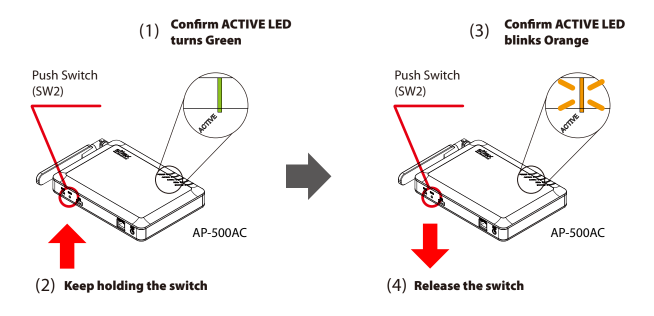


3. Connect the AC adapter to AP-500AC, and the AC adapter's plug to an electrical outlet.



4. When the front ACTIVE LED starts blinking in Green and then turns on to Green, press and hold the push switch with a fine tipped object such as a pen or pencil. Release the push switch (SW2) when ACTIVE LED starts blinking in Orange (It may take 3sec until blinking).

AP-500AC will start running in the **Configuration Mode** and you will be ready to configure AP-500AC from the PC.



5. Start a Web browser (Internet Explorer, Firefox, etc) on the PC you are using for the setup. The Web page of AP-500AC is displayed.





- If the Web page is not displayed, enter "http://silex" in the address bar of the Web browser and press the Enter key.
- If a password is set to AP-500AC, a password entry screen is displayed.
- The password entry screen is not displayed at the initial setup.



Web page has been displayed. Go on to 3-3. Configuration at Web Page.

Displaying Web Page Using Wireless LAN

Connect AP-500AC and PC wirelessly to display the Web page.



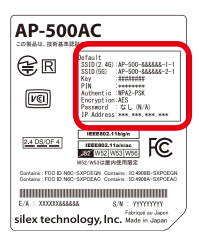
Following items are required:

- PC to use for configuration



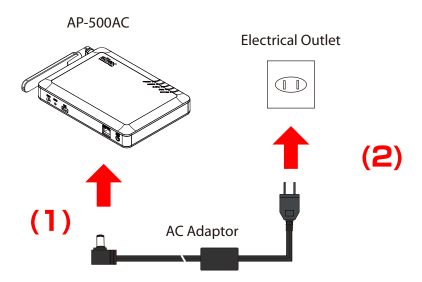
- By default, it is impossible to access Web page as the port filter setting denies HTTP access over a wireless LAN. To use this method, change the port filter setting in advance to allow HTTP access over a wireless LAN.

1. Check the SSID, security key and IP Address of AP-500AC. The default values can be found on the back label of AP-500AC.

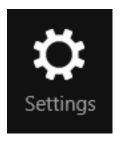




- If AP-500AC was configured for another network in the past and you are not sure what IP Address has been assigned, reset AP-500AC to factory defaults. For how to initialize AP-500AC, refer to **Chapter 5-11 Maintenance Feature Factory Default Configuration**.
- 2. Connect the AC adapter to AP-500AC, and the AC adapter's plug to an electrical outlet.



3. Move your cursor to top-right or bottom right corners (when a touch-panel device is used, swipe your finger from the right edge) and click **Settings** from the charm bar.



4. Click the icon below to show the wireless connection window.



5. Select the SSID configured on AP-500AC from a list and click **Connect**.





- When **Connect automatically** is checked, the PC will automatically be connected when it is restarted next time.
- **6.** Enter the security key of AP-500AC for **Enter the network security key** and click **Next**.



7. Click No, don't turn on sharing or connect to devices.



8. Change the network settings on the PC to access AP-500AC.

Example:

In case the default IP Address of AP-500AC is 10.18.52.86, change the network settings on your PC to the following:

- IP Address : 10.1.2.3 - Subnet Mask : 255.0.0.0



- Please be sure to set a unique address to your PC, that is not used for AP-500AC.

Note

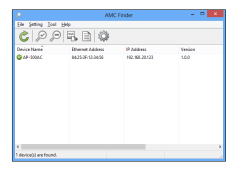
9. Start a Web browser (Internet Explorer, Firefox, etc) on the PC you are using for the setup, enter the IP address of AP-500AC in the address bar and press the ENTER key.





Note

- By using the device search utility "AMC Finder" that can be downloaded from our homepage, it is possible to show all AP-500AC units as a list and access the Web page of each. For how to install and use AMC Finder, refer to **5-12. Product Search Utility**.



10. The login menu window is displayed. Click **Login** to login to the Web page.





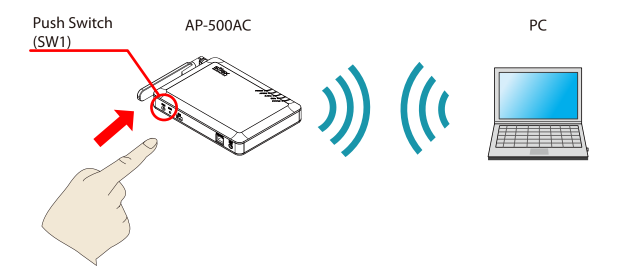
- No password is set by default. In such case, just click **Login**.

Note

Web page has been displayed. Go on to 3-3. Configuration at Web Page.

Displaying Web Page by Smart Wireless Setup

Use the Smart Wireless Setup switch (push switch SW1) to connect AP-500AC and PC via a wireless LAN as well as display the Web page.



Following items are required:

- PC to use for configuration



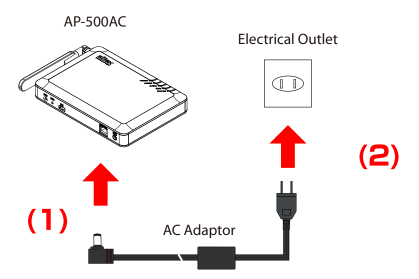
- By default, it is impossible to access Web page as the port filter setting denies HTTP access over a wireless LAN. To use this method, change the port filter setting in advance to allow HTTP access over a wireless LAN.
- During this configuration, please place your PC closer to AP-500AC so that they can communicate better.

1. Check SSID(2.4GHz) and IP Address of AP-500AC. The default values can be found on the back label of AP-500AC.

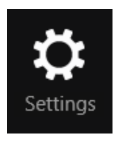




- By default, wireless interface 1 (2.4GHz) is set as wireless interface that can use Smart Wireless Setup.
- If AP-500AC was configured for another network in the past and you are not sure what IP Address has been assigned, reset AP-500AC to factory defaults. For how to initialize AP-500AC, refer to **Chapter 5-11 Maintenance Feature Factory Default Configuration**.
- 2. Connect the AC adapter to AP-500AC, and the AC adapter's plug to an electrical outlet.



3. Move your cursor to top-right or bottom right corners (when a touch-panel device is used, swipe your finger from the right edge) and click **Settings** from the charm bar.



4. Click the icon below to show the wireless connection window.



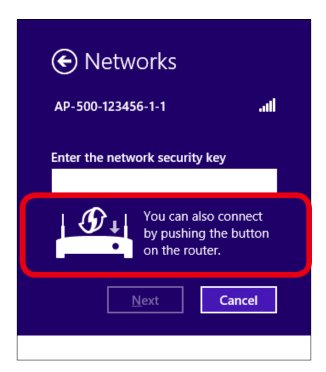
5. Select the SSID configured on AP-500AC from a list and click **Connect**.



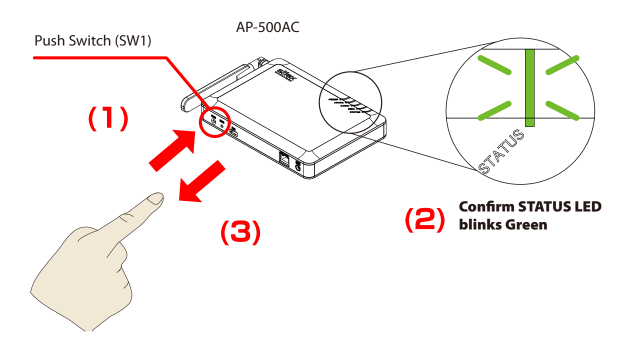


- When **Connect automatically** is checked, the PC will automatically be connected when it is restarted next time.

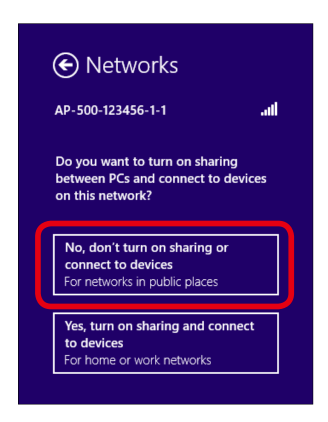
6. The message says **You can also connect by pushing the button on the router.**



7. Press and hold the push switch (SW1). Release it when STATUS LED start blinking in Green.



8. Click **No, don't turn on sharing or connect to devices**.



9. Change the network settings on the PC to access AP-500AC.

Example:

In case the default IP Address of AP-500AC is 10.18.52.86, change the network settings on your PC to the following:

- IP Address : 10.1.2.3 - Subnet Mask : 255.0.0.0



- Please be sure to set a unique address to your PC, that is not used for AP-500AC.

Note

10. Start a Web browser (Internet Explorer, Firefox, etc) on the PC you are using for the setup, enter the IP address of AP-500AC in the address bar and press the ENTER key.

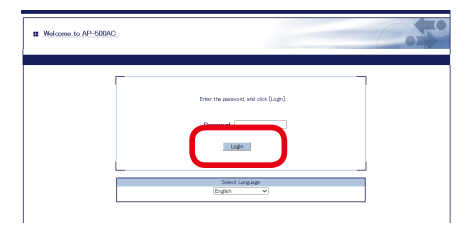




- By using the device search utility "AMC Finder" that can be downloaded from our homepage, it is possible to show all AP-500AC units as a list and access the Web page of each. For how to install and use AMC Finder, refer to **5-12. Product Search Utility**.



11. The login menu window is displayed. Click **Login** to login to the Web page.





- No password is set by default. In such case, just click **Login**.

Note

Web page has been displayed. Go on to 3-3. Configuration at Web Page.

Displaying Web Page Using External Registrar

Connect AP-500AC and PC using **Set up a new connection or network** of Windows 8 to display the Web page.

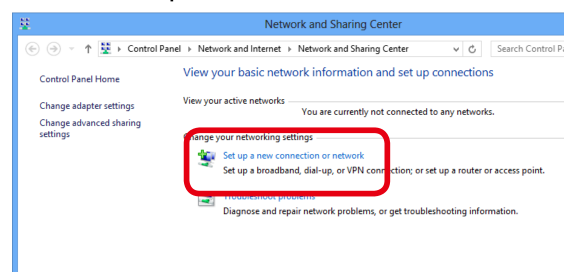
Following items are required:

- PC to use for configuration

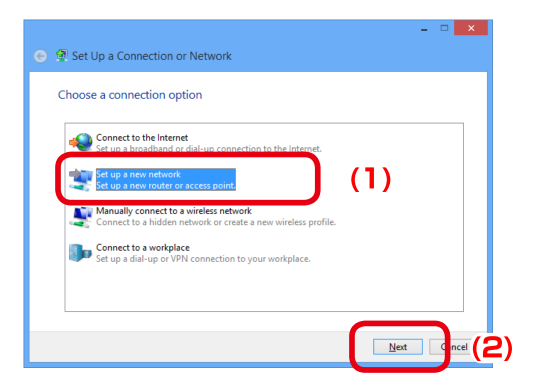


- To continue this configuration, **External Registrar** must be set to **ENABLE** and **Wireless LAN config status** needs to be **Unconfigured** on AP-500AC. Before you begin, please check these settings at the **Smart Wireless Setup** page on the Web page.
- By default, it is impossible to access Web page as the port filter setting denies HTTP access over a wireless LAN. To use this method, change the port filter setting in advance to allow HTTP access over a wireless LAN.

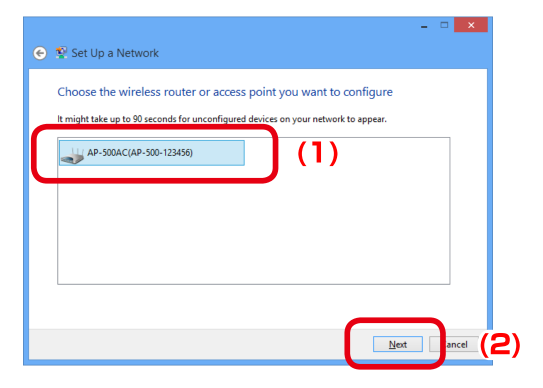
1. On the PC, go Control Panel and click Network and Internet - Network and Sharing Center and click Set up a new connection or network.



2. Select Set up a new network and click Next.



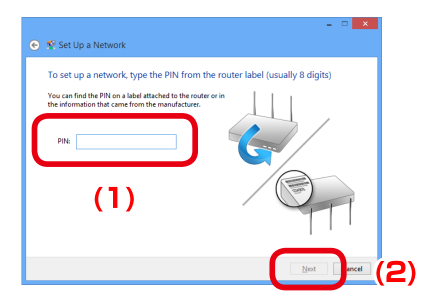
3. Select AP-500AC and click **Next**.



Note

- If two or more of AP-500AC are displayed, select the correct one by checking the host name on the right.

4. Enter the PIN code of AP-500AC to **PIN:** field and click **Next**.

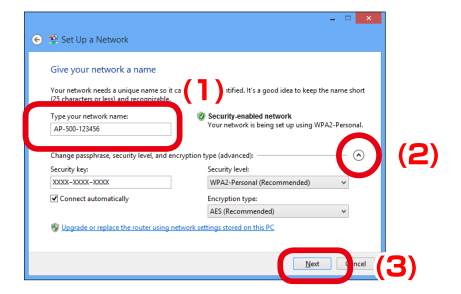




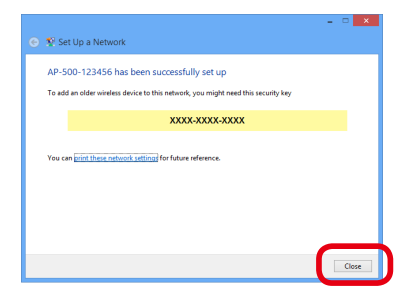
- PIN code is a 8-digit number that can be found on the bottom label of AP-500AC.

5. Enter an SSID to **Type your network name**.

Click the down arrow button on the right of Change passphrase, security level and encryption type (advanced) to configure Security key, Security level, Encryption type and Connect automatically. When finished entering the settings, click Next.



6. Click Close.





- It is recommended to take notes of the security key.

Note

7. Change the network settings on the PC to access AP-500AC.

Example:

In case the default IP Address of AP-500AC is 10.0.17.34, change the network settings on your PC to the following:

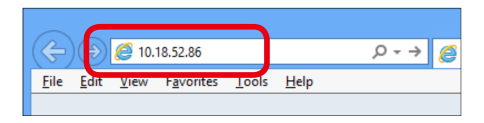
- IP Address : 10.1.2.3 - Subnet Mask : 255.0.0.0



- Please be sure to set a unique address to your PC, that is not used for AP-500AC.

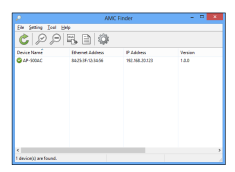
Note

8. Start a Web browser (Internet Explorer, Firefox, etc) on the PC you are using for the setup, enter the IP address of AP-500AC in the address bar and press the ENTER key.

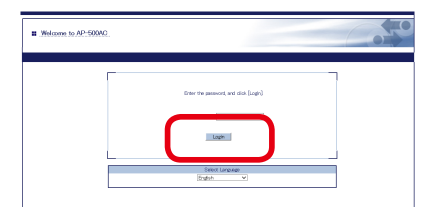




- By using the device search utility "AMC Finder" that can be downloaded from our homepage, it is possible to show all AP-500AC units as a list and access the Web page of each. For how to install and use AMC Finder, refer to **5-12. Product Search Utility**.



9. The login menu window is displayed. Enter the password and click **Login** to login to the Web page.





- No password is set by default. In such case, just click **Login**.

Note

Web page has been displayed. Go on to 3-3. Configuration at Web Page.

3–2. Displaying Web Page of AP-500AC (After Initial Configuration)

AP-500AC settings can be configured from its Web page.

After the initial configuration is finished, access the Web page of AP-500AC on your PC to change the settings.



- If the PC is blocked by MAC Address filter of AP-500AC, the Web page cannot be displayed.
- By default, it is impossible to access Web page as the port filter setting denies HTTP access over a wireless LAN. To use this method, change the port filter setting in advance to allow HTTP access over a wireless LAN.

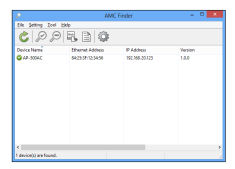
1. Start a Web browser (Internet Explorer, Firefox, etc) on the PC you are using for the setup, enter the IP address of AP-500AC in the address bar and press the ENTER key.



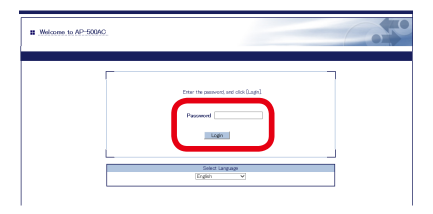


- By using the device search utility "AMC Finder" that can be downloaded from our homepage, it is possible to show all AP-500AC units as a list and access the Web page of each.

For how to install and use AMC Finder, refer to 5-12. Product Search Utility.



2. The login menu window is displayed. Enter the password and click **Login** to login to the Web page.

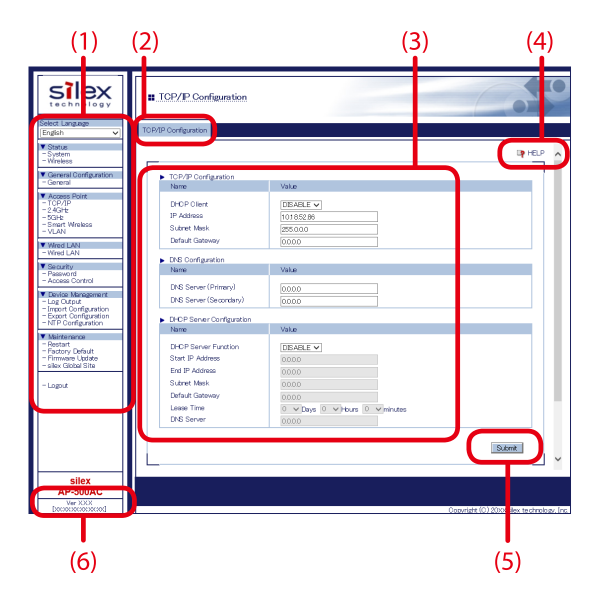




- When no password is set, just click **Login**.

Note

3-3. Configuration at Web Page



(1) Menu

Changes the language (English/Japanese) and provides configuration menu.

(2) Tab

Changes the tabs of configuration.

(3) Configuration page

Provides each setting.

(4) Link to Help page

Opens the Help page that provides explanation on each setting.

(5) Submit button

Saves the settings you configured at each page.

(6) Firmware version / MAC Address

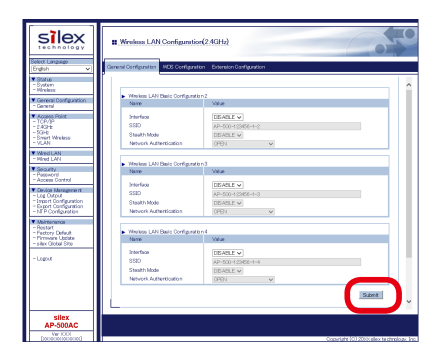
Shows the firmware version and MAC Address of AP-500AC.

Category	Page	Description
Status	System	Shows the system information.
	Wireless	Shows information of the connected wireless client devices.
General Configuration	General	Provides general configuration for TCP/IP and wireless LAN.
Access Point	TCP/IP	Provides the TCP/IP configuration.
	2.4GHz	Provides the wireless LAN configuration (2.4GHz/5GHz).
	5GHz	For details on WDS, refer to 5.4 WDS Feature .
	Smart Wireless	Provides the settings for Smart Wireless Setup.
	VLAN	Configures the VLAN settings. For details, refer to 5-5. VLAN Feature.
Wired LAN	Wired LAN	Configures the physical network type.
Security	Password	Configures the password to manage the AP-500AC.
	Access Control	Configures the access control setting.
		For details on MAC Address filter, refer to 5-6. MAC Address Filter.
Device	Log Output	Configures the log output settings.
Management	Import Configuration	Configures AP-500AC using a configuration file.
	Export Configuration	Saves the configuration of AP-500AC as a file.
	NTP Configuration	Sets the NTP server to retrieve time information from.
Maintenance	Restart	Restarts AP-500AC.
	Factory Default	Resets AP-500AC to factory default setting.
	Firmware Update	Updates the firmware version of AP-500AC.
	silex Global Site	Displays Silex Technology's homepage.



- Please be sure to set a password when you connect AP-500AC to a public network.
- Please be sure to use encryption when you connect AP-500AC to the wireless network.
- Wireless bands for IEEE 802.11b/g or IEEE 802.11b/g/n are often in use by other people because the number of devices supporting these standards is growing rapidly. If these wireless modes are used, you may run into issues with having enough communication bandwidth.
- When using AP-500AC outdoors, you must observe the radio regulations of each country. In some countries, the use of particular wireless bands (channels) outdoors is strictly prohibited.
- When using W53 (52/56/60/64ch) or W56 (100/104/108/112/116/120/124/128/132/136/140ch) channels, please be careful of the restrictions addressed at **2. About AP-500AC 2-6. Wireless Interference Information DFS**.

1. Click the menu and tabs and configure the settings on each page. When the configuration is finished, click **Submit**.





- To enable the DHCP server feature, disable the DHCP client feature and assign a static IP Address to AP-500AC.
- MAC Address filter cannot be used on a wireless interface if Smart Wireless Setup is enabled on it. To use MAC Address filter, select the wireless interface that does not use MAC Address filter at **Smart Wireless Setup** page.



- Clicking **Help** on top right of the Web page will open the Help page.
- For details on each configuration item, refer to A-1. List of All Settings.
- In each page, click **Submit** button to save the settings you have configured. If other menu is clicked without clicking **Submit** button, the entered information will be cleared.
- Changes will take effect after AP-500AC is restarted.

2. The settings are saved and **Restart** button is displayed.

To continue configuration, click the menu you want to configure next. When necessary settings have been configured, click **Restart**.





- AP-500AC can be restarted from **Restart** page of **Maintenance**.

Note

3. After the **Restart** button is clicked, the progress bar is displayed. When the progress bar reaches the right end, the restart is completed. Close your Web browser.





- When restart is completed, ACTIVE LED turns Green on AP-500AC.

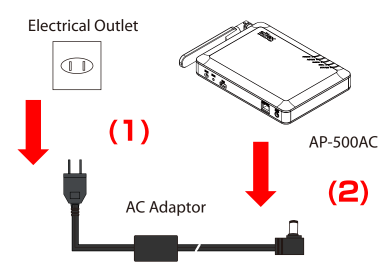
Note

The configuration is completed.

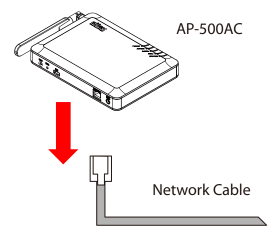
To continue to install AP-500AC to a location of use, unplug the AC adaptor and network cable from AP-500AC according to instructions below.

Go on to 3-4. Installing AP-500AC then.

1. Unplug the AC plug from the outlet and then AC adaptor from AP-500AC.



2. Unplug the network cable from AP-500AC.



3-4. Installing AP-500AC

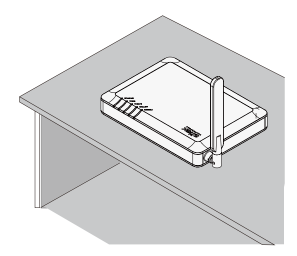
Install AP-500AC to a location of use.

Adjust direction of the antenna according to how you have installed the unit.

Location of Installation

When placing the unit on a table

Place the unit on a table with good line of sight.

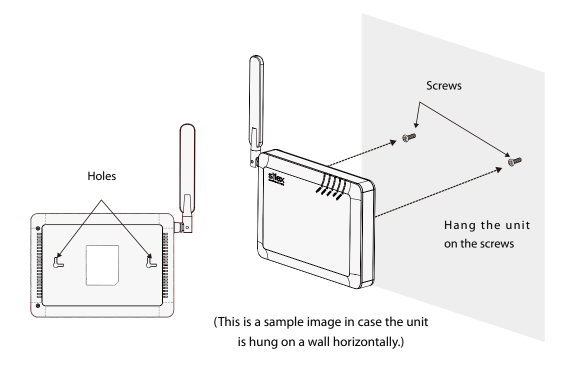




- Do not place the unit on tilted or unstable surfaces.

When hanging the unit on a wall

Hang the unit on higher position of the wall to make sure of a good line of sight.



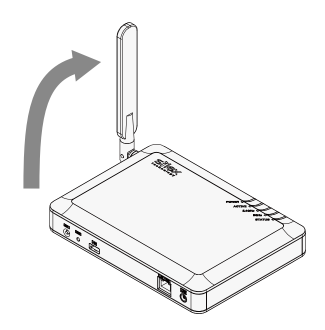


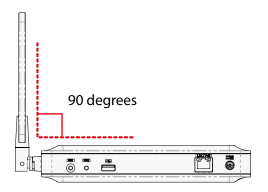
- The screws do not come with the unit. They need to be purchased separately.
- The unit may drop if it is not firmly hung on a wall. After hanging the unit on the screws, slightly move the unit horizontally and vertically to make sure it is fastened.

Change the Antenna Direction

When placing the unit on its bottom

Stand the antenna upright



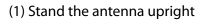


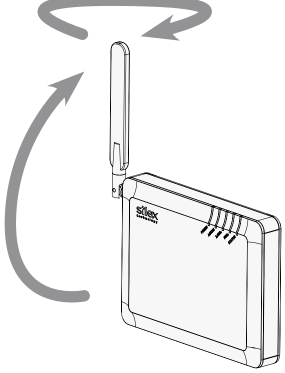


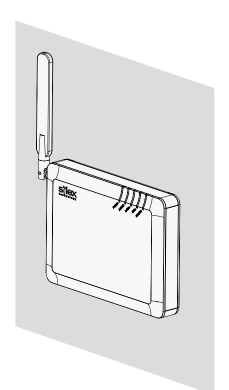
- Do not push the antenna to a wrong direction.
- When you turn the antenna, please be sensitive to the limit of its stopper.

When hanging the unit horizontally on a wall









(3) Hang the unit on a wall

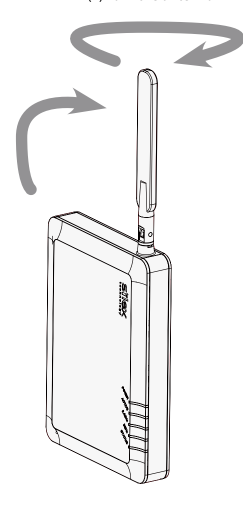


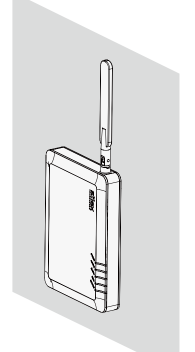
- Do not push the antenna to a wrong direction.
- When you turn the antenna, please be sensitive to the limit of its stopper.

When hanging the unit vertically on a wall

(2) Turn the antenna

(1) Stand the antenna upright





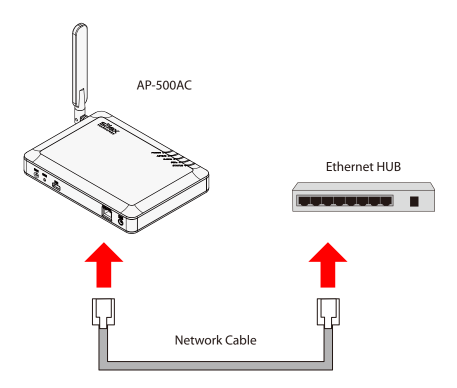
(3) Hang the unit on a wall



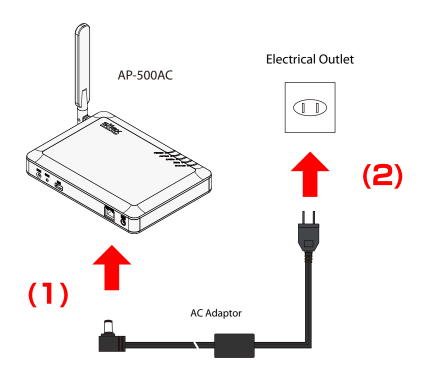
- Do not push the antenna to a wrong direction.
- When you turn the antenna, please be sensitive to the limit of its stopper.

Connect AP-500AC to a network

1. Connect AP-500AC and Ethernet Hub via a network cable.



2. Connect the AC adapter to AP-500AC and AC plug to a power outlet.





- When receiving power over Ethernet (PoE), the AC adaptor does not need to be connected. Make sure that the PoE supported HUB or PoE power supply unit is used then.

4.

Connecting Wireless Device

This chapter explains how to connect your PC and wireless devices to AP-500AC.

4-1. Connecting PC

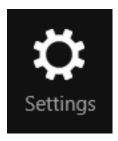
Following explains how to connect your PC to AP-500AC as a wireless client device.





- Before connecting your PC, you need to know **SSID** and **Security Key** configured on AP-500AC (**Pre-Shared Key** or **WEP Key**).
- In the following instructions, the screenshots captured from Windows 8 will be used. When an operating system other than Windows 8 is used, the procedure may be different.

1. Move your cursor to top-right or bottom right corners (when a touch-panel device is used, swipe your finger from the right edge) and click **Settings** from the charm bar.



2. Click the icon below to show the wireless connection window.



3. Select the SSID configured on AP-500AC from a list and click **Connect**.





- When **Connect automatically** is checked, the PC will automatically be connected when it is restarted next time.
- **4.** Enter the security key of AP-500AC for **Enter the network security key** and click **Next**.



5. Click No, don't turn on sharing or connect to devices.

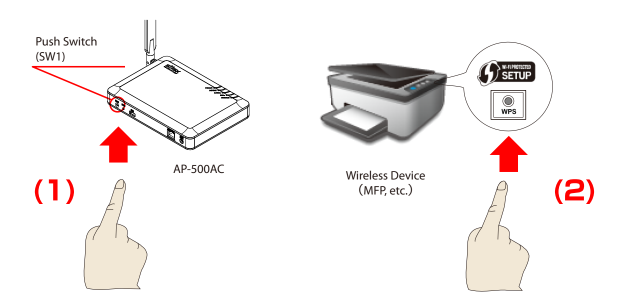


PC has been connected to AP-500AC.

4-2. Connecting Wireless Device Using Smart Wireless Setup Switch

Following explains how to connect wireless client devices to AP-500AC using the Smart Wireless Setup switch (Push Switch SW1).

To configure using the Smart Wireless Setup, the wireless client device needs to support WPS (Wi-Fi Protected Setup). When you are not sure if the wireless client device supports WPS or not, see the operating manual that came with the device or contact the manufacturer.



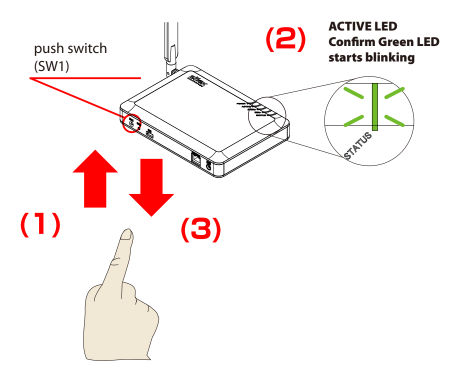


- During this configuration, please place your wireless device closer to AP-500AC so that they can communicate better.



- By default, wireless interface 1 (2.4GHz) is set as wireless interface that can use Smart Wireless Setup.
- When the stealth mode is enabled on AP-500AC, wireless connection method using Smart Wireless Setup cannot be used.

1. Press and hold the push switch (SW1). Release it when STATUS LED start blinking in Green.



2. Press the wireless setup switch also on your wireless device.



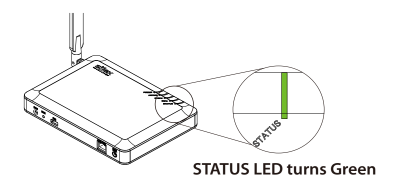


- Please use only one wireless device. Even if two or more devices are waiting for wireless connections, AP-500AC can configure only one device which has replied first.



- The name, position and shape of the wireless setup switch (WPS button) will differ depending on your wireless device. For details, refer to the operation manual that came with your wireless device.

3. AP-500AC will start to communicate with your wireless device and configure the same wireless settings. The STATUS LED will turn to Green when the configuration is completed.





- If STATUS LED turns to Red, the configuration would have failed. Read the notes on this configuration and try again.

Note

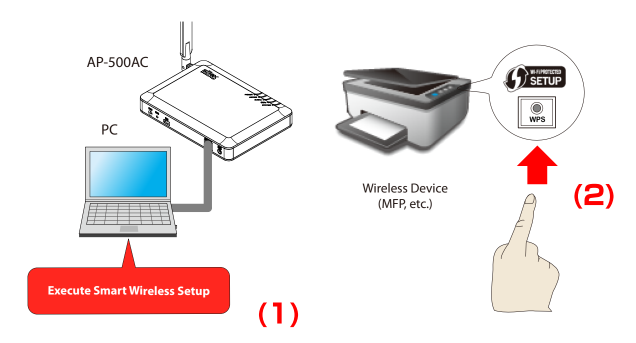
- STATUS LED (Green/Red) will turn off in 3 mins.

The wireless client device has been connected to AP-500AC.

4-3. Connecting Wireless Device by Push Button Method of Web Page

Following explains how to connect wireless client devices to AP-500AC using the **Push Button** method of Web page.

To configure using the Smart Wireless Setup, the wireless client device needs to support WPS (Wi-Fi Protected Setup). When you are not sure if the wireless client device supports WPS or not, see the operating manual that came with the device or contact the manufacturer.



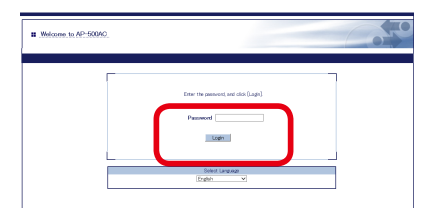


- During this configuration, please place your wireless device closer to AP-500AC so that they can communicate better.



- By default, wireless interface 1 (2.4GHz) is set as wireless interface that can use Smart Wireless Setup.
- When the stealth mode is enabled on AP-500AC, wireless connection method using Smart Wireless Setup cannot be used.

1. Log in to the Web page of AP-500AC using your Web browser.





- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

2. From the left menu on the Web page, click **Smart Wireless**.



3. Click Execute at Push Button under Smart Wireless Setup Execute.





- The STATUS LED blinks Green when the Smart Wireless Setup is in process.

Note

4. Press the wireless setup switch on your wireless device.



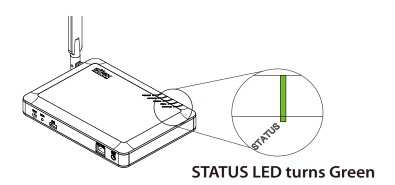


- Please use only one wireless device. Even if two or more devices are waiting for wireless connections, AP-500AC can configure only one device which has replied first.



- The name, position and shape of the wireless setup switch (WPS button) will differ depending on your wireless device. For details, refer to the operation manual that came with your wireless device.

5. AP-500AC will start to communicate with your wireless device and configure the same wireless settings. The STATUS LED will turn to Green when the configuration is completed.





- If STATUS LED turns to Red, the configuration would have failed. Read the notes on this configuration and try again.

Note

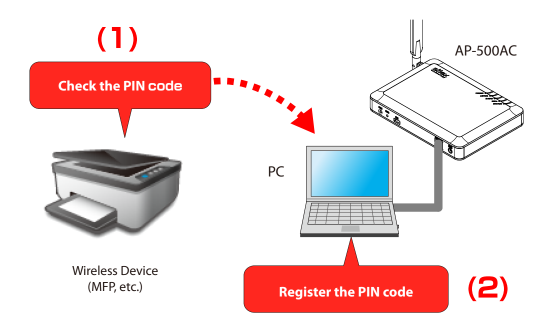
- STATUS LED (Green/Red) will turn off in 3 mins.

The wireless client device has been connected to AP-500AC.

4-4. Connecting Wireless Device by Entering PIN Code on Web Page

Following explains how to connect wireless client devices to AP-500AC using the **PIN Code** method of Web page.

To configure using the Smart Wireless Setup, the wireless client device needs to support WPS (Wi-Fi Protected Setup). When you are not sure if the wireless client device supports WPS or not, see the operating manual that came with the device or contact the manufacturer.





- During this configuration, please place your wireless device closer to AP-500AC so that they can communicate better.



- By default, wireless interface 1 (2.4GHz) is set as wireless interface that can use Smart Wireless Setup.
- When the stealth mode is enabled on AP-500AC, wireless connection method using Smart Wireless Setup cannot be used.

1. Check the PIN code of wireless device to connect to AP-500AC.





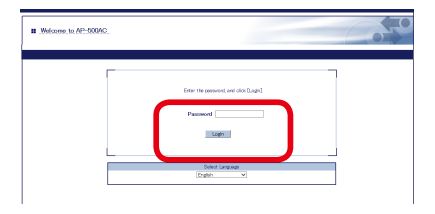
- Do not enter the PIN code that is described on the back label of AP-500AC.



- For how to know the PIN code, see the operating manual of the wireless device.

Note

2. Log in to the Web page of AP-500AC using your Web browser.





- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

3. From the left menu on the Web page, click **Smart Wireless**.



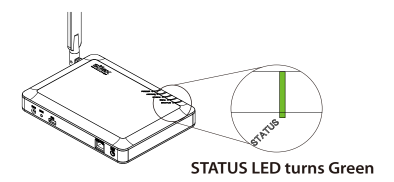
4. Enter the PIN code of wireless device at **PIN Code** under **Smart Wireless Setup Execute** and click **Register**.





- The STATUS LED blinks Green when the Smart Wireless Setup is in process.

5. AP-500AC will start to communicate with your wireless device and configure the same wireless settings. The STATUS LED will turn to Green when the configuration is completed.





- If STATUS LED turns to Red, the configuration would have failed. Read the notes on this configuration and try again.

Note

- STATUS LED (Green/Red) will turn off in 3 mins.
- If STATUS LED blinks in Red rapidly for 1 sec, the configuration would have failed. Check the PIN code setting and try again.

The wireless client device has been connected to AP-500AC.

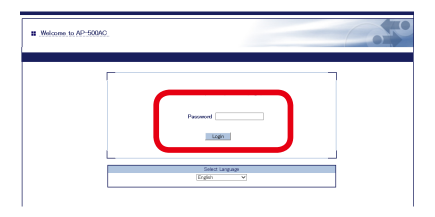
5. Other Features

This chapter explains the other features of AP-500AC.

5-1. System Status of Connected Wireless Device

In addition to TCP/IP and wireless setting information of AP-500AC, the MAC Address, wireless signal strength, etc. of the connected station devices can be seen on the Web page.

1. Log in to the Web page of AP-500AC using your Web browser.





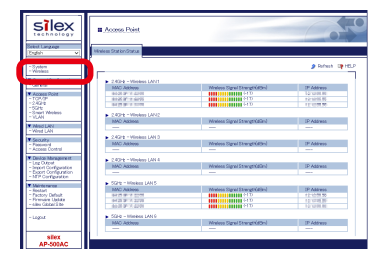
- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

Note

2. The system status page will be displayed after you have logged into the Web page. From the left menu in the Web page, click **System**. This page shows the general settings such as TCP/IP information, Wireless LAN settings, etc.



If you click **Wireless**, the status page for wireless station devices is displayed. In this page, you can check the MAC Address, RSSI (wireless signal strength) and IP Address for the connected wireless station devices.

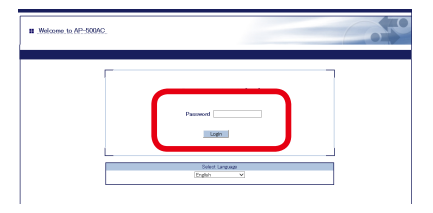


5-2. DHCP Server Feature

If **DHCP Server Function** is used, an IP address can automatically be assigned to PCs or network devices.



- To assign an IP address to your PC automatically using the DHCP server feature of AP-500AC, your PC must be set to **Obtain an IP address automatically**.
- **1.** Log in to the Web page of AP-500AC using your Web browser.



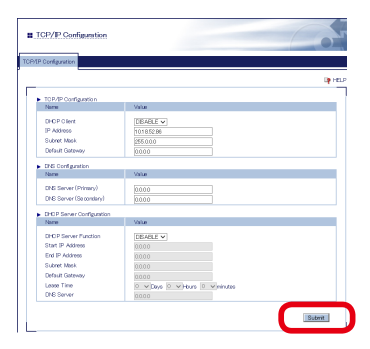


- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.
- 2. From the left menu in the Web page, click TCP/IP or General.



3. Select **DISABLE** for **DHCP Client** and configure a static IP Address.

If **ENABLE** is selected at **DHCP Server Function**, the following settings will become available. After entering the settings, click **Submit** on the bottom right of Web page.



DHCP Server Configuration

Name	Description	
DHCP Server Function	Enable/Disable the DHCP Server.	
Start IP Address	et the start IP address.	
End IP Address	Set the end IP address.	
Subnet Mask	Set the subnet mask for IP address range.	
	If 0.0.0.0 is set, the subnet mask appropriate for the Start IP Address will automatically be	
	used.	
Default Gateway	Set the gateway address. This is disabled if 0.0.0.0 (default value) is set.	
Lease Time	Set the lease time (Days/Hours/Minutes).	
	When the setting is "0Days 0Hours 0Minutes", assigned lease time to client is 10days.	
DNS Server	Set the DNS Server address.	



- To use the DHCP server feature, disable the DHCP client feature and assign a static IP Address to AP-500AC.

4. When finished, click **Restart**.



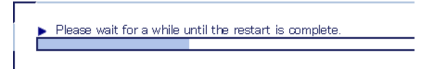


- If you continue to configure the other settings, you do not have to restart. Please restart when you completed all other settings.

Note

- The DHCP Server setting will not take effect unless you restart AP-500AC.

5. After the **Restart** button is clicked, the progress bar is displayed. When the progress bar reaches the right end, the restart is completed.



5-3. IEEE802.1X Authentication

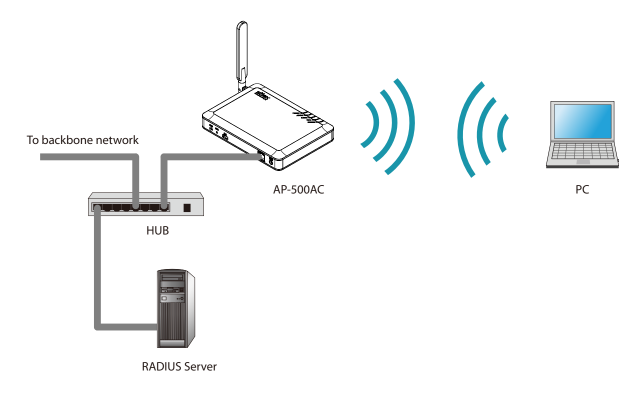
AP-500AC supports the IEEE802.1X authentication.

To use the IEEE802.1X authentication, a RADIUS server is needed.

Network Configuration

Connect the AP-500AC to a network as below when you use the IEEE802.1X authentication.

IP Address of RADIUS server and port number of EAPOL can be set.



IEEE802.1X Authentication

AP-500AC supports the following IEEE802.1X authentication methods.

IEEE802.1X Authentication mode	
EAP-TLS	
EAP-TTLS	
PEAP	

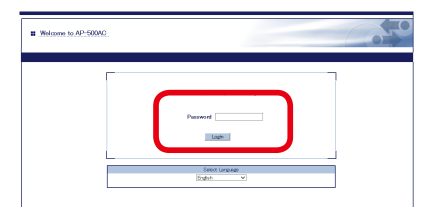


- EAP-LEAP and EAP-FAST are not supported.

Note

IEEE802.1X Authentication Settings

1. Log in to the Web page of AP-500AC using your Web browser.

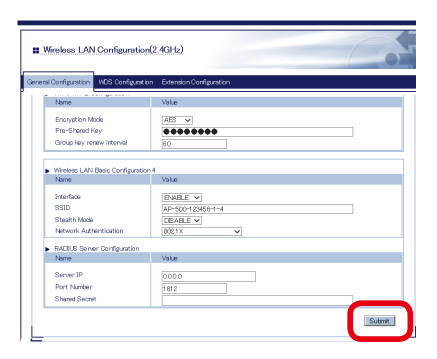




- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.
- **2.** In the Web page, click the band (2.4GHz/5GHz) to use 802.1X authentication from the menu.



3. Configure the settings for wireless interface to use 802.1X authentication and click **Submit** at bottom right of the page.



Network Authentication

Name	Description	
802.1X	Uses the 802.1X user authentication. For encryption mode, WEP can be used.	
WPA-Enterprise	Uses the 802.1X user authentication. For encryption mode, TKIP/AES/AUTO can be used.	
WPA2-Enterprise	orise Uses the 802.1X user authentication. For encryption mode, AES/AUTO can be used.	
WPA/WPA2-Enterprise	Uses the 802.1X user authentication. For encryption mode, AES/AUTO can be used.	

RADIUS Server Configuration

Name	Description	
Server IP	Set the IP Address of RADIUS server.	
	This can be set only when the network authentication is 802.1X, WPA-Enterprise, WPA2-	
	Enterprise or WPA/WPA2-Enterprise.	
Port Number	Set the port number used to communicate with RADIUS server.	
Shared Secret	Set the secret key used to communicate with RADIUS server.	



- For details on each configuration item, refer to **A. Appendix A-1. List of All Settings**.
- For 802.11n/802.11ac, Shared / 802.1X authentication and WEP / TKIP encryption cannot be used.

Note

4. When finished, click Restart.



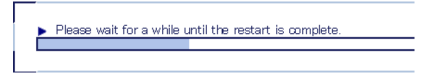


- If you continue to configure the other settings, you do not have to restart. Please restart when you completed all other settings.

Note

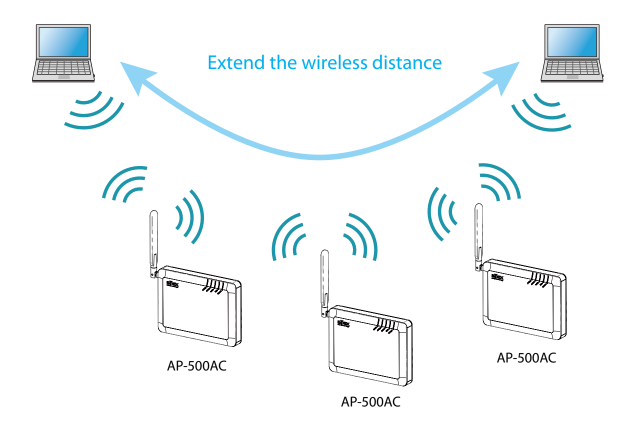
- 802.1X authentication setting will not take effect unless you restart AP-500AC.

5. After the **Restart** button is clicked, the progress bar is displayed. When the progress bar reaches the right end, the restart is completed.



5-4. WDS Feature

If this mode is used, two or more AP-500AC Access Points can communicate each other. By linking several Access Points wirelessly, wireless distance can be expanded as well as wireless dead spots can be eliminated. The connection and configuration methods to use WDS are explained.

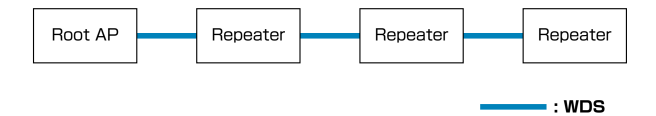




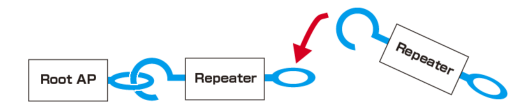
- Please check that all AP-500AC Access Points are running on the same version of firmware.
- In the following instructions, the screenshots captured from Windows 8 will be used. Display may vary depending on your environment and Web browser.
- WDS is guaranteed only for Silex brand products that support WDS.

WDS Connection

The WDS(Wireless Distribution System) is composed of one Root AP (running as a host device) and plural Repeater APs (running as client devices).



When connecting Access Points, use the first AP as Root AP and the second or later APs as Repeater APs. As shown in below image, connect APs starting from the Root AP.





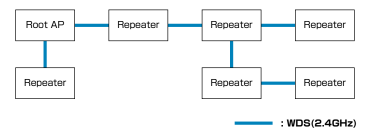
- For Root AP and Repeater APs to connect in WDS mode, configure the same wireless settings.

Following settings must be the same:

- Wireless channel
- SSID
- Network authentication
- Encryption
- When using WDS, the following features cannot be used.
 - **802.1X**, **WPA-Enterprise**, **WPA2-Enterprise**, **WPA/WPA2-Enterprise** (of network authentication)
 - **AUTO** (of channel setting) and DFS band channels (W53(52/56/60/64ch), W56(100/104/108/112/116/120/124/128/132/136/140ch))
 - Privacy Separator
- When numbers of AP-500AC Access Points are connected in WDS, wireless communication speed may slow down.
- We do not guarantee the WDS connection if wireless devices other than AP-500AC are used.

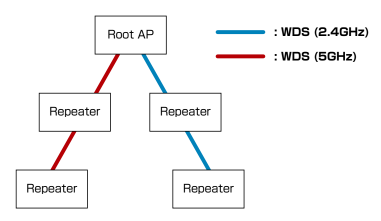


- Only one Repeater AP can be connected for each 2.4GHz and 5GHz in WDS mode. Please do not allow the setting that connects two or more Repeater APs to Root AP or Repeater AP using the same band. We do not guarantee a successful connection between two or more Repeater APs as shown blow.

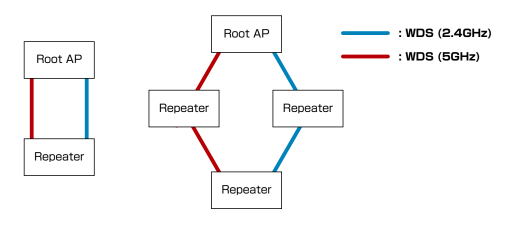


- When WDS is used for both 2.4GHz and 5GHz bands simultaneously, please do not allow a link between the bands. It may cause a loop communication error.

Example of connection for WDS using both 2.4GHz/5GHz bands:



Example of bad connection (loop error) for WDS:



WDS Configuration

How to configure Root AP:

Configure the first unit of AP-500AC as Root AP.

1. Log in to the Web page of AP-500AC to use as Root AP using your Web browser.





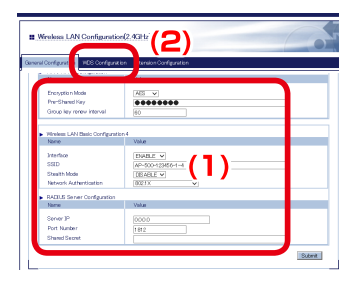
Note

 For how to display the Web page after the initial configuration, refer to 3-2. Displaying Web Page of AP-500AC (After Initial Configuration).

2. Click the band (2.4GHz/5GHz) to use WDS connection from the menu.



3. Select a wireless interface to use for WDS connection and click **WDS Configuration** tab.



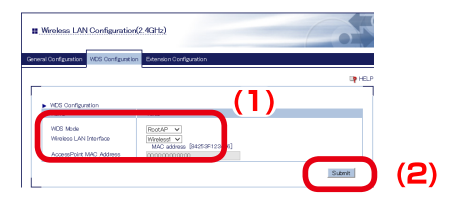


- For details on each configuration item, refer to A. Appendix A-1. List of All Settings.
- The wireless settings of the selected interface will be necessary again when you configure Repeater AP.

Note

Please take notes of the settings such as channel, SSID, network authentication, encryption mode, etc.

4. Select **Root AP** for **WDS Mode** and select the wireless interface that you have selected to use for WDS connection. Click **Submit** on the bottom right of Web page.





- For details on each configuration item, refer to A. Appendix A-1. List of All Settings.
- The MAC Address displayed under the selected interface will be necessary again when you configure Repeater AP. Please take a note of the MAC Address.



5. When finished, click **Restart**.





- If you continue to configure the other settings, you do not have to restart. Please restart when you completed all other settings.

Note

- -The WDS setting will not take effect unless you restart AP-500AC.
- If MAC Address filtering is active, it can block access from the Repeater AP's MAC Address. If the Repeater AP is blocked, you will need to change the filter settings at **Security Access Control MAC Address Filter**.

6. After the **Restart** button is clicked, the progress bar is displayed. When the progress bar reaches the right end, the restart is completed.



The Root AP setting is completed.

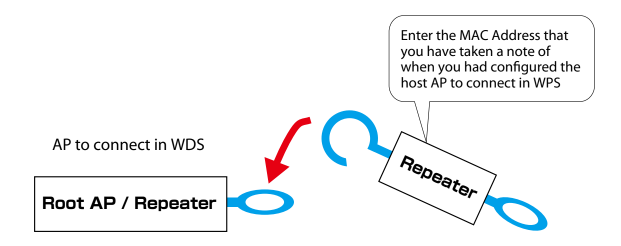
Please continue to Repeater AP configuration.

How to configure Repeater AP:

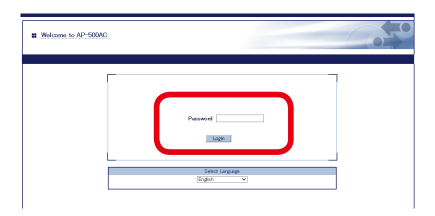
Set the second or later AP-500AC Access Points as Repeater APs.

The Access Point to connect in WPS can be specified using the MAC Address.

In order to make WDS connection, specify the MAC Address of the host AP to connect in WDS and configure the same wireless settings.



1. Log in to the Web page of AP-500AC to use as Repeater AP using your Web browser.



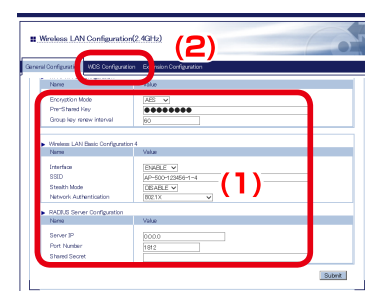


- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

2. Click the band (2.4GHz/5GHz) to use WDS connection from the menu.



3. Select a wireless interface to use for WDS connection and click WDS Configuration tab.





Note

- For details on each configuration item, refer to **A. Appendix A-1. List of All Settings**.
- For the wireless interface, use the same interface as the Root AP which is assigned for WDS connection. Please refer to Step 3 of the Root AP configuration and see the note about wireless settings (channel, SSID, network authentication, and encryption mode).

4. Configure the settings according to the table below and click **Submit**.



Name	Setting
WDS Mode	Repeater
Wireless LAN Interface	Select the interface you have selected to use for WDS connection.
Access Point MAC Address	Enter the MAC Address of the host AP to connect in WDS.



- For details on each configuration item, refer to **A. Appendix A-1. List of All Settings**.
- The MAC Address displayed under the selected interface will be necessary again when you configure another Repeater AP. Please take a note of the MAC Address.



5. When finished, click **Restart**.



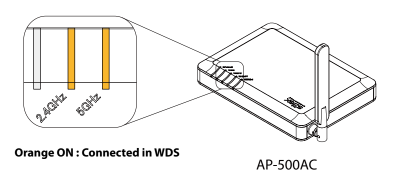


- If you continue to configure the other settings, you do not have to restart. Please restart when you completed all other settings.
- **Note** The WDS setting will not take effect unless you restart AP-500AC.

6. After the **Restart** button is clicked, the progress bar is displayed. When the progress bar reaches the right end, the restart is completed.



7. Check that the LED of assigned wireless band turns Orange.





- If the LED of assigned wireless band does not turn Orange, AP-500AC is not connected in WDS. See **5-4. WDS Feature** - **What If WDS Connection Fails?** for a possible solution.

Note

- WDS connection status can also be checked from the Web page.

For details, refer to **5-4. WDS Feature** - **Checking WDS Connection Status from Web Page**.

The Repeater AP setting is completed.

To connect more Repeater APs in WDS mode, repeat the same process from Step1-7.

What If WDS Connection Fails?

If AP-500AC fails in WDS connection, one of followings might be the reason:

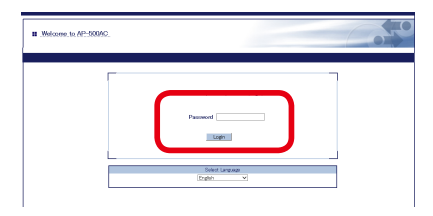
- 1) The client AP has different wireless settings from the host AP.
- 2) MAC Address filtering is active on the host AP and it blocks access from the client AP.
- 3) Too many station devices are connected to the host AP and it has reached the max number of connectable devices.

Follow the instructions below to identify the problems on WDS:

How to check the settings on client AP:

Check the Repeater setting on the client AP.

1. Log in to the Web page of AP-500AC (client AP) using your Web browser.

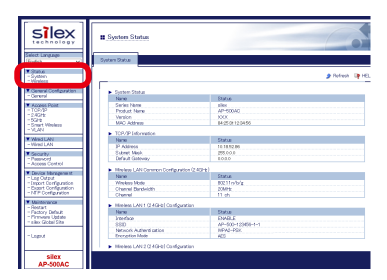




- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

Note

2. From the left menu in the Web page, click **System**.



3. In the **System Status** page, check the status information as shown in a table below:

Setting	Item
Wireless LAN Common Configuration	Channel
Wireless LAN Configuration	Interface
	SSID
	Network Authentication
	Encryption Mode
WDS Information	WDS Mode
	Wireless Interface

The MAC Address used to connect to the host AP in WDS is displayed at **WDS Mode** under **WDS Information**.





- For details on each configuration item, refer to A. Appendix A-1. List of All Settings.
- The confirmed status information will be necessary again when you check the settings on the host AP. Please take notes of the wireless settings such as channel, SSID, network authentication, encryption mode, etc. and the MAC Address.

How to check the settings on host AP:

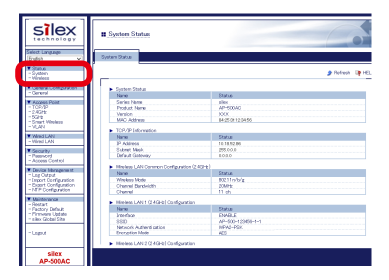
Check the Root AP or Repeater AP settings of the host AP.

1. Log in to the Web page of AP-500AC (host AP) using your Web browser.





- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.
- 2. From the left menu in the Web page, click **System**.



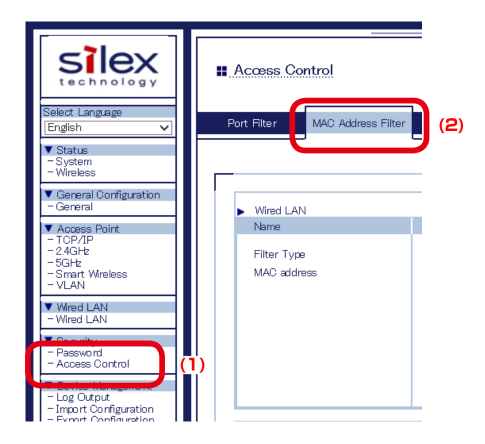
3. In the **System Status** page, check that **WDS Mode** is set to **Root AP** or **Repeater**. Check that status information as show in a table below are the same as those you previously checked at the client AP.

Setting	Item
Wireless LAN Common Configuration	Channel
Wireless LAN Configuration	Interface
	SSID
	Network Authentication
	Encryption Mode
WDS Information	Wireless Interface

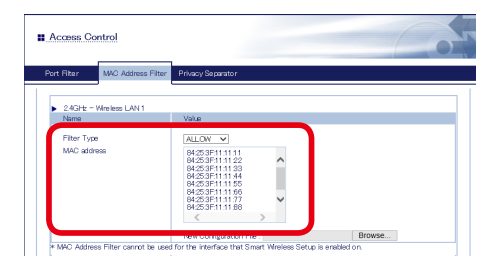


- For details on each configuration item, refer to **A. Appendix A-1. List of All Settings**.
- If the settings are different between the host AP and client AP, change the settings of client AP to match those of host AP. For how to change the settings, refer to **5-4 WDS Feature WDS Configuration**.

4. From the left menu in the Web page, click **Access Control - MAC Address Filter**.



5. Select the wireless interface assigned for WDS connection and check that the MAC Address filter is not set to block access from the client AP.

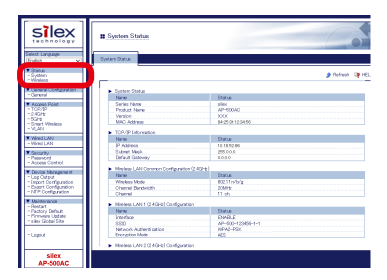




- For details on each configuration item, refer to A. Appendix A-1. List of All Settings.
- The client AP connects to the host AP using the "MAC Address used to connect to host AP in WDS" that you have previously checked at the client AP. If access from the client AP is denied, change the setting to allow it.

6. From the left menu in the Web page, click **System**. In the **System Status** page, check the **Encryption Mode** used for the wireless LAN.

The max number of connectable devices for AP-500AC will differ depending on the encryption mode used. Please check that too many station devices or APs exceeding that number are not connected in your environment.





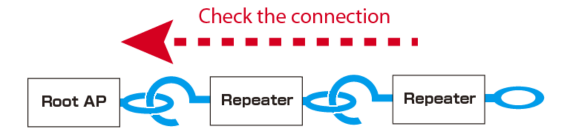
- For details on each configuration item, refer to A. Appendix A-1. List of All Settings.
- The max number of connectable station devices will differ depending on the encryption mode used.

Note

- When using AES only: 100 units
- When using TKIP or AUTO: 50 units
- In Multi SSID environment, the number of connected devices will be the total number of devices connected on all wireless interfaces. Thus, the max number of connectable devices will differ depending on the encryption mode used on each interface.
- When all wireless interfaces use AES only: 100 units
- When one or some of the wireless interfaces use TKIP or AUTO: 50 units
- When using the WDS feature, the Repeater AP connected to AP-500AC as a client AP will consume one of the available connections, while Root AP or Repeater APs connected to AP-500AC as a host AP will NOT consume any connections.

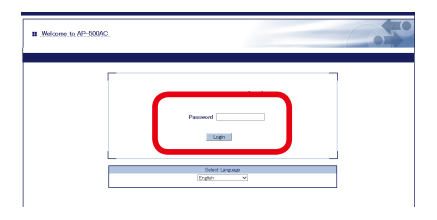
Checking WDS Connection Status from Web Page

To see if AP-500AC is connected in WDS mode properly, check the status page on the Web page in the order from the client (Repeater AP) to the host (Root AP or Repeater AP). In the Web page, the host AP connected in WDS is displayed.



How to check the WPS connection to the host AP:

1. Log in to the Web page of the Repeater AP using your Web browser.

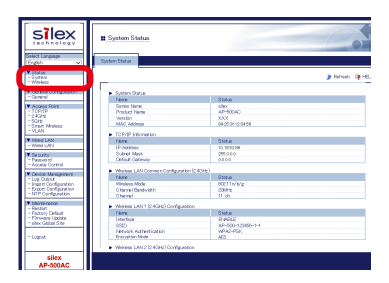




Note

- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

2. From the left menu in the Web page, click **System**.

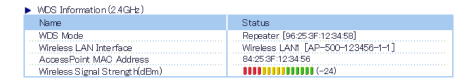


3. In the System Status page, check the WDS Information.

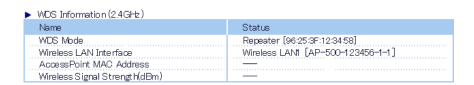
If Access Point MAC Address and Wireless Signal Strength(dBm) are displayed, the WDS connection is established successfully.

To continue to see the connection status at the host AP, repeat the same process from Step1-3 at the host AP's Web page.

WDS Connection Success:



WDS Connection Failure:



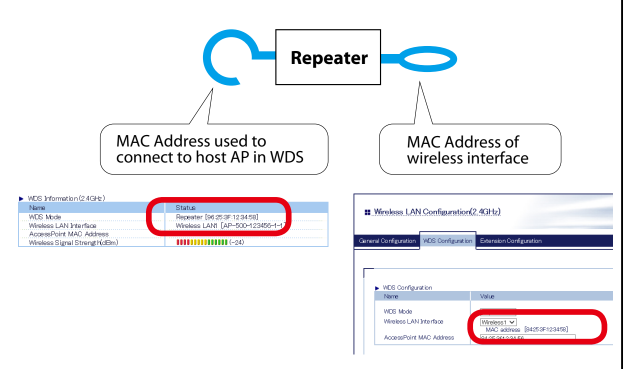


- For details on each configuration item, refer to A. Appendix A-1. List of All Settings.
- If Access Point MAC Address and Wireless Signal Strength (dBm) are not displayed, the WDS connection is not established. In such a case, refer to 5-4. WDS Feature What If WDS Connection Fails? for possible solutions.
- In the Web page of Root AP, Access Point MAC Address and Wireless Signal Strength (dBm) are not displayed.

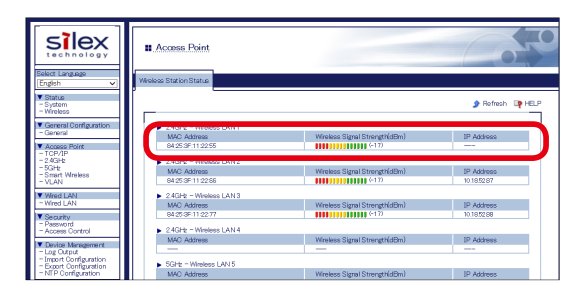


Note

- AP-500AC uses two MAC Addresses for the WDS connection.
- The MAC Address used to connect to the host AP in WDS is displayed in the **System Status** page.
- The MAC Address of the wireless interface is displayed in WDS Configuration tab of Wireless
 LAN Configuration page. This will be the MAC Address of the wireless interface assigned for WDS connection.



- When connected in WDS, the **Wireless Station Status** page of the host AP shows a list of connected client AP.
- The IP Address of the client AP is not displayed.
- The MAC Address of the client AP will be the MAC Address which the client AP uses to connect to the host AP in WDS mode.

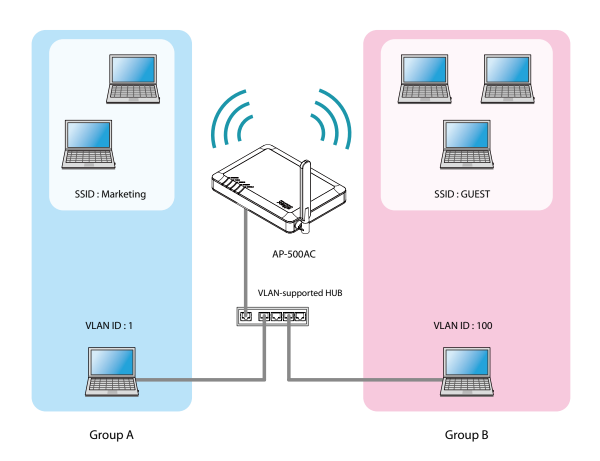


5-5. VLAN Feature

A VLAN ID can be set to the SSID of wireless LAN structured by AP-500AC.

If AP-500AC is used with the switching HUB that supports tagged-VLAN (hereinafter the "VLAN HUB"), you can establish the virtual network groups.

As AP-500AC supports Multi SSID, up to 8 virtual network groups can be established.



Establish the Virtual Network Groups



- AP-500AC supports the tagged VLAN of IEEE802.1Q compliant.
- Dynamic VLAN is not included.

VLAN Configuration

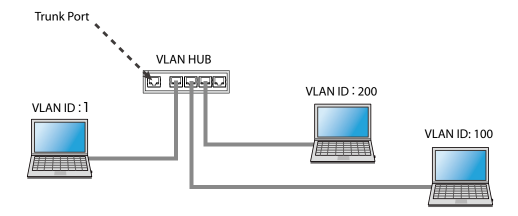
The following explains how to install AP-500AC to where network groups have already been established using a VLAN HUB.

How to check the VLAN information on network:

Check the information below of the existing network.

For details on the VLAN HUB specifications, please see the operation manual that came with your VLAN HUB.

- Position of a trunk port on the VLAN HUB
- VLAN ID of the native VLAN
- VLAN ID of the devices connected to VLAN HUB





- If there is no available trunk port on the VLAN HUB, create a new one.
- For details on VLAN HUB specifications, please see the operation manual that came with your VLAN HUB.

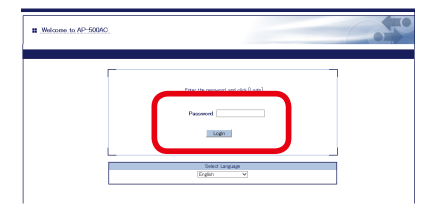


- The native VLAN is also referred to as untagged VLAN.

Note

How to configure the VLAN setting on AP-500AC:

1. Log in to the Web page of AP-500AC using your Web browser.



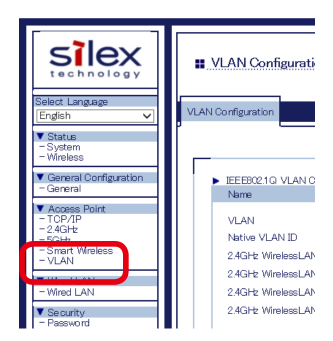


- When using a VLAN HUB during the configuration, please make sure that you connect AP-500AC to the port that can communicate with your PC.



- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

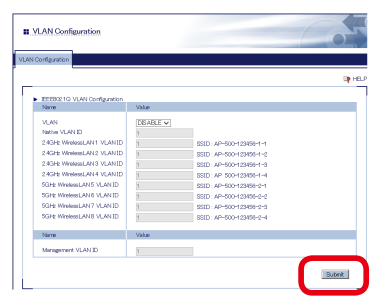
2. From the left menu in the Web page, click VLAN.



3. If **VLAN** is set to **ENABLE**, the VLAN ID settings will become active.

Configure the VLAN ID appropriate for virtual network you wish to establish according to the existing network settings you have checked in advance.

When finished, click **Submit**.



Sample setting

	VLAN ID	SSID
Wireless LAN1	1	MARKETING
Wireless LAN2	100	GUEST
Wireless LAN3	200	SALES



- For the **Management VLAN ID**, when VLAN feature is enabled and one of following authentication modes is set for **Network Authentication**, enter the same VLAN ID as that of network group where the RADIUS server is installed.
 - 802.1X WPA-Enterprise WPA2-Enterprise WPA/WPA2-Enterprise



- For details on each configuration item, refer to A. Appendix A-1. List of All Settings.
- For Native VLAN ID, enter the native VLAN ID of VLAN HUB that you have checked beforehand.

Note

- For VLAN ID of the wireless LAN 1-8, enter VLAN ID of the devices connected to the HUB that you have checked beforehand.
- After VLAN feature is enabled, you will not be able to configure AP-500AC via the network with a different VLAN ID from management VLAN ID.
- When VLAN feature is set to **ENABLE**, the VLAN ID can also be configured from the wireless general configuration page.
- Even when VLAN feature is enabled, access from non-VLAN HUB is accepted if the same VLAN ID is set for both **Native VLAN ID** and **Management VLAN ID**. It is recommended to set a same VLAN ID for both of these.

4. When finished, click **Restart**.



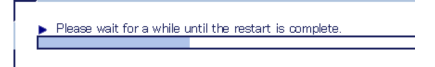


- If you continue to configure the other settings, you do not have to restart. Please restart when you completed all other settings.

Note

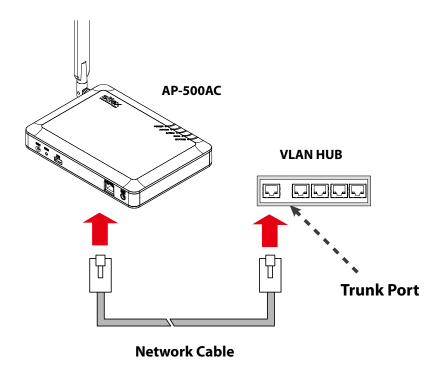
- The VLAN setting will not take effect unless you restart AP-500AC.

5. After the **Restart** button is clicked, the progress bar is displayed. When the progress bar reaches the right end, the restart is completed.



How to connect AP-500AC to a trunk port of VLAN HUB:

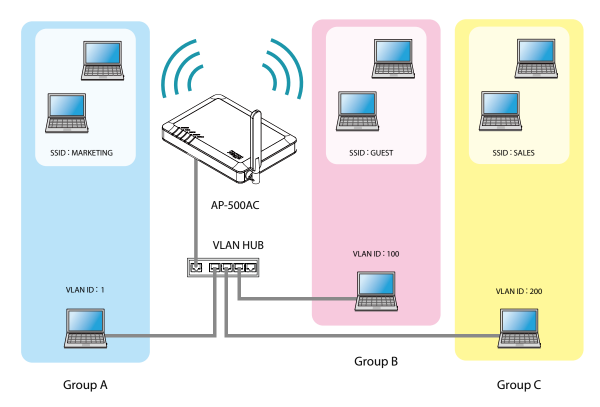
Connect a wired LAN port of AP-500AC and a trunk port of VLAN HUB (that you have checked beforehand) using a network cable.



115

The VLAN configuration is completed.

The virtual network groups will be active based on the VLAN ID setting you configured.



Establish the Virtual Network Groups



- After the VLAN feature is enabled, you will not be able to configure AP-500AC via the network with a different VLAN ID from management VLAN ID. If you are not sure of the VLAN ID of the management VLAN, you will need to initialize the settings and reconfigure AP-500AC. For how to initialize AP-500AC, refer to Chapter 5-11 Maintenance Feature How to reset AP-500AC to factory defaults using the Push Switch.
- To configure AP-500AC wirelessly from a PC running on VLAN-enabled environment, the VLAN ID configured to SSID of the wireless LAN must be the same as management VLAN ID. By defaults, the configuration change via wireless LAN is restricted on AP-500AC since the **Access Control** feature is on. Please change the setting appropriate for your environment.
- For details on each configuration item, refer to A. Appendix A-1. List of All Settings.

5-6. Mac Address Filter

It is possible to block access from particular devices to AP-500AC. MAC Address filter can respectively be set for a wired LAN and wireless interface.

Filter Type

By registering the MAC Address to a list, access of devices is allowed or denied based on the filter type below.

Name	Description	
DISABLE	Does not use MAC Address filter. All devices are allowed to access.	
ALLOW	Allows access only from devices with the registered MAC Address.	
DENY	Denies access from devices with the registered MAC Address.	



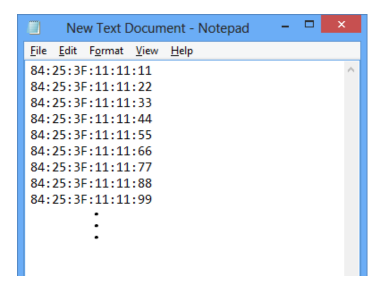
Note

- If Smart Wireless Setup is enabled on the wireless interface, MAC Address filtering cannot be used on that interface. In order to use MAC Address filtering, disable Smart Wireless Setup or select the wireless interface which does not have MAC Address filter setting at Smart Wireless Setup tab.

MAC Address List

Register the MAC Address of devices to allow/deny access to AP-500AC.

To register, create a list of MAC Addresses as a text file and import it to AP-500AC from the Web page.





- Create the MAC Address list as a text file using an editor, etc. and save it with any file name.
- In MAC Address list, one MAC Address needs to be described per line.

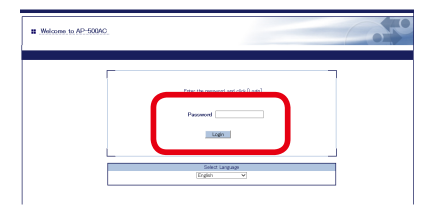
Note - Below is the number of MAC Addresses that can be registered for each wired LAN and wireless interface.

Wired LAN: 32 addresses Wireless LAN: 100 addresses

MAC Address Filter Setting

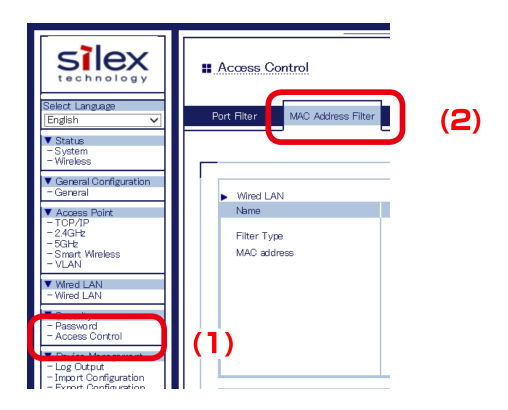
Following explains how to configure the MAC Address filter.

1. Log in to the Web page of AP-500AC using your Web browser.

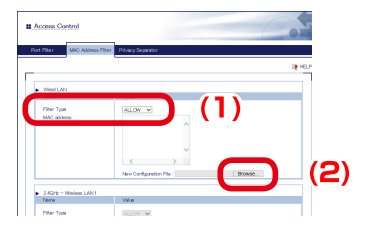




- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.
- 2. From the left menu in the Web page, click Access Control MAC Address Filter.



3. Select a filter type for the interface to use MAC Address filter. Click **Browse** and select a file of MAC Address list.

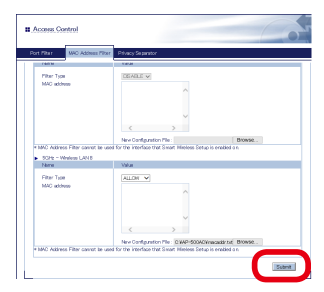




If Smart Wireless Setup is enabled on the wireless interface, MAC Address filtering cannot be used.

Note

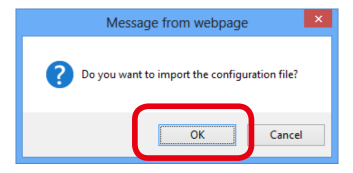
4. When the filter type is selected and the file of MAC Address list is selected for all interfaces to use MAC Address filter, click **Submit**.





- After Submit is clicked, MAC Address information of the imported file is displayed on the list of Web page.
- When a file of MAC Address list contains a number of addresses that exceeds the maximum number of registerable addresses on each interface, error message will appear.
- It is impossible to edit the MAC Address information on Web page. To add or remove the address, edit a file of MAC Address list and import it again.

5. A confirmation message is displayed. Click **OK**.



6. When finished, click **Restart**.





- If you continue to configure the other settings, you do not have to restart. Please restart when you completed all other settings.

Note

- The MAC Address Filter setting will not take effect unless you restart AP-500AC.

7. After the **Restart** button is clicked, the progress bar is displayed. When the progress bar reaches the right end, the restart is completed.

▶ Please wait for a while until the restart is complete.

5-7. Device Server Feature

The USB devices connected to AP-500AC can be shared over the network.

To use the device server feature, the USB connection utility, "SX Virtual Link" is required.

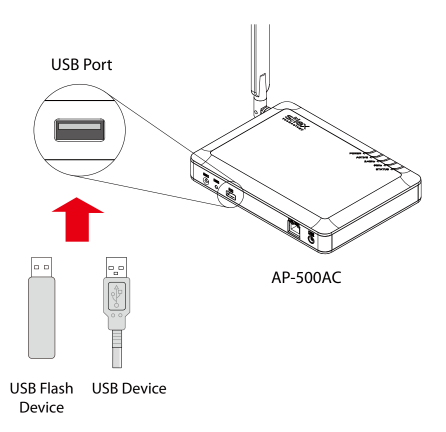
How to install and use SX Virtual Link is as follows:



- SX Virtual Link is also used for the log output feature.

Note

Connect the USB device that you wish to share over the network to the USB port of AP-500AC.



Downloading & Installing SX Virtual Link

What is SX Virtual Link?

SX Virtual Link allows you to connect your PC to a USB device that is connected to AP-500AC. Use SX Virtual Link when you connect/disconnect to/from the USB device. AP-500AC allows you to use USB devices as if they were connected directly to your PC.

How to download SX Virtual Link:

1. Access our website below.

URL	
USA	http://www.silexamerica.com/
Europe	http://www.silexeurope.com/

2. Go to the support section and download SX Virtual Link.

How to install SX Virtual Link:

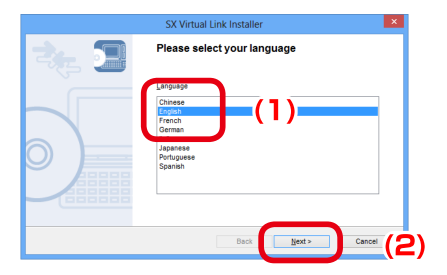


- Administrator privilege is required for installation.

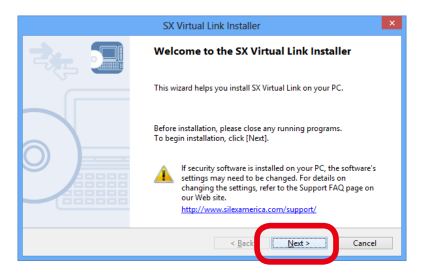
1. Decompress the file you have downloaded and then double-click Cosetup.exe.



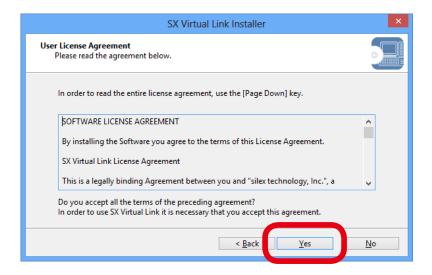
- **2.** The User Account Control message is displayed, click **Yes**.
- **3.** SX Virtual Link installer is started and the language selection menu is displayed. Select **English** and click **Next**.
- **3.** SX Virtual Link installer is started and the language selection menu is displayed. Select **English** and click **Next**.



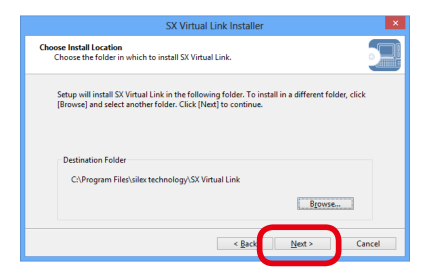
4. Click Next.



5. Read the **SOFTWARE LICENSE AGREEMENT** and click **Yes**.



6. Select a folder to install into and click **Next**.

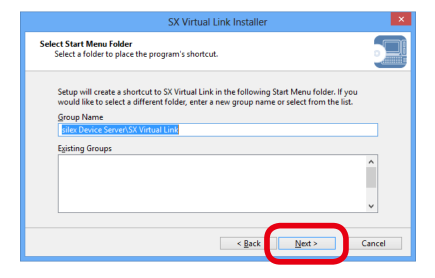




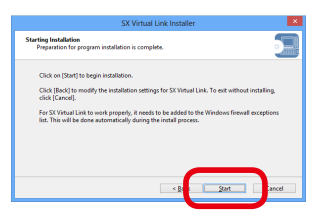
- By clicking **Browse**, the folder can be changed.

Note

7. Enter a group name to be displayed in the start menu and click **Next**.



8. Click **Start** to begin the installation.





9. SX Virtual Link has been installed. Click **Finish**.





- If using a firewall function of commercial security software, please add SX Virtual Link to the exception list in your security software. Refer to the FAQ on our website (http://www.silexamerica.com/) for details on adding an application to the exception list.

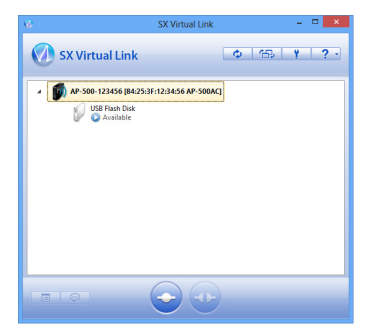
Sharing USB Devices over the Network

How to start SX Virtual Link:

1. Click the SX Virtual Link icon () in the task tray.



- If SX Virtual Link is not running, click **Start SX Virtual Link**.
- In Windows 7, click the () button on the notification area (bottom right corner of your desktop) to display the tasktray icons.
- **2.** The SX Virtual Link's main window appears. The USB devices running on a network are displayed in the device list.





- SX Virtual Link can be set to automatically run at startup as a minimized application in the task tray by changing the optional settings. For details on optional settings, refer to Online Help.

How to connect/disconnect to/from USB devices:

- 1. Select the USB device in SX Virtual Link's main window and connect to it.
- **2.** When successfully connected to the USB device, Windows Plug and Play will run and the USB device will become ready to use.
- **3.** When finished using the USB device, disconnect it using SX Virtual Link.

How to connect:

Double-click	Double-click the USB device in SX Virtual Link's main window.
Use a button	Select the USB device and click the Connect button in SX Virtual Link's main window. If you select two or more USB devices, you can connect to them at once.
Right-click	Right-click on the USB device in SX Virtual Link's main window and click Connect in the menu displayed. If you select two or more USB devices, you can connect to them at once.
Use a keyboard	Select the USB device using the up/down arrow keys and press Alt+C on your keyboard.

How to disconnect:

Double-click	Double-click the USB device in SX Virtual Link's main window.
Use a button	Select the USB device and click the Disconnect button in SX Virtual Link's main window.
Right-click	Right-click on the USB device in SX Virtual Link's main window and click Disconnect in the menu displayed.
Use a keyboard	Select the USB device using the up/down arrow keys and press Alt+D on your keyboard.



- If a USB device is shared among several users, make sure that each user disconnects from the USB device after they have finished using it. Otherwise, other users will not be able to connect to the USB device.



- For details on how to use SX Virtual Link, refer to the Online Help.

Note

How to open the SX Virtual Link's Online Help

- 1. Start SX Virtual Link.
- **2.** In SX Virtual Link's main window, click the Help button () and select **Help** from the menu displayed.



3. Online Help will open.



Uninstalling SX Virtual Link

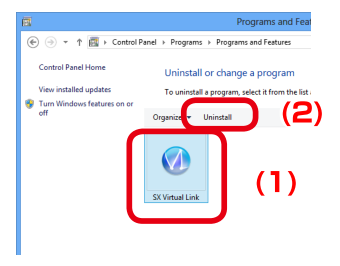
How to uninstall the USB device connection utility, SX Virtual Link is explained. Follow the procedures below to uninstall SX Virtual Link.



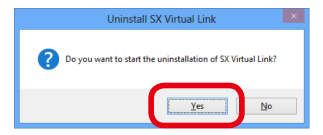
- To uninstall SX Virtual Link, administrator privilege is required.

1. Click Control Panel - Uninstall a program.

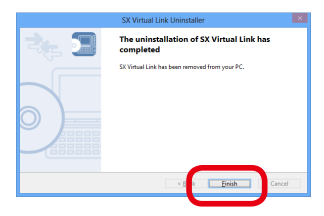
2. Select SX Virtual Link from the list and click **Uninstall**.



3. A confirmation message is displayed. Click **Yes** to start the uninstallation.



4. When the below window is displayed, click **Finish**.



5-8. Log Output

The log information (access log, etc.) can be sent to the Syslog server as well as saved to the USB storage device connected to AP-500AC. Once the log file is saved to the USB storage device, it can be retrieved over a network using SX Virtual link. How to output the log and retrieve it from the USB storage device is explained.



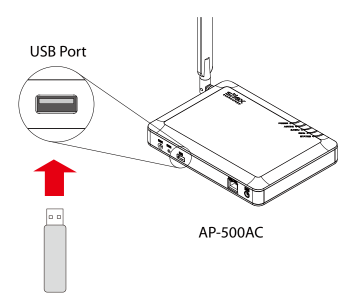
- Display may vary depending on the Web browser.
- Only one USB storage device can be connected to AP-500AC to save the log to the USB storage device. Also, the connected storage device cannot be used over network using SX Virtual Link.
- When removing the USB storage device from AP-500AC, please disable the log output feature beforehand.

The log files are saved as the following formats.

Format		<date> <hostname> <level> <program> <message></message></program></level></hostname></date>
Details Date		System time when the event occurred.
	Hostname	Host name of AP-500AC
	Level	Message level
	Program	Name of the program at which the event occurred.
	Message	Log message for each event
		- Connection of the stations
		- Connection/Disconnection request of the stations
Output Samp	nple Jan 1 09:30:45 AP-500-0109A4 user.debug kernel: sxsyslogd: VAP-0: Connect station.(84:25:3f:01:01:01)	

Getting Started

To retrieve the log information, the USB connection utility, SX Virtual Link is required. For how to install, refer to **5-7. Device Server Feature**.



USB Flash Drive

In order to save the log to USB storage device, prepare a USB storage device such as USB flash drive, etc. and connect it to AP-500AC.

Log Output Settings

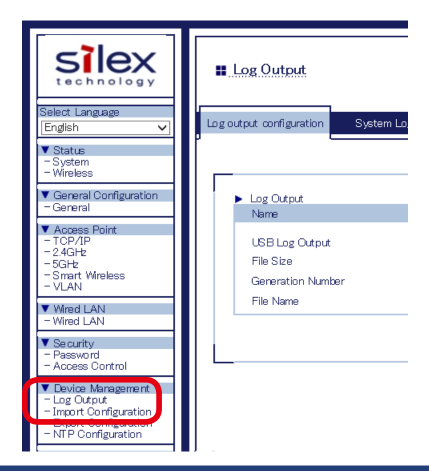
1. Log in to the Web page of AP-500AC using your Web browser.



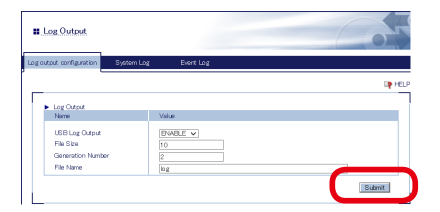


- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

2. From the left menu on the Web page, click Log Output.



3. In the **Log Output** page, specify where to output the log and file names and then click **Submit**.





- For details on each configuration item, refer to A. Appendix - A-1. List of All Settings.

Note

4. When finished, click **Restart**.





- If you continue to configure the other settings, you do not have to restart. Please restart when you completed all other settings.

Note

- The log output will not be started unless AP-500AC is restarted.
- If the log output feature is enabled, the USB storage device connected to AP-500AC are not displayed in SX Virtual Link.

5. After the **Restart** button is clicked, the progress bar is displayed. When the progress bar reaches the right end, the restart is completed.

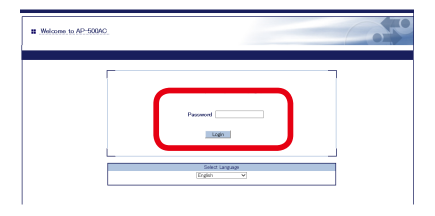
▶ Please wait for a while until the restart is complete.

Retrieving the Log Saved into USB Storage Device

To retrieve the log files saved in the USB storage device connected to AP-500AC, disable the USB log output feature first. The log can be retrieved using SX Virtual Link.

How to disable the USB log output:

1. Log in to the Web page of AP-500AC using your Web browser.

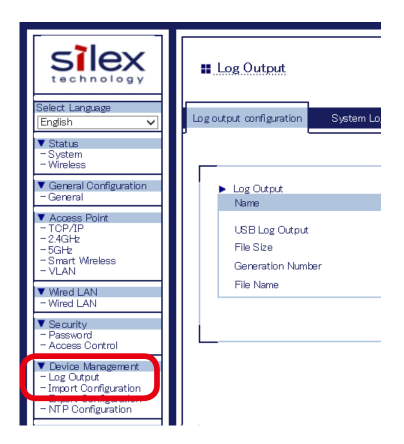




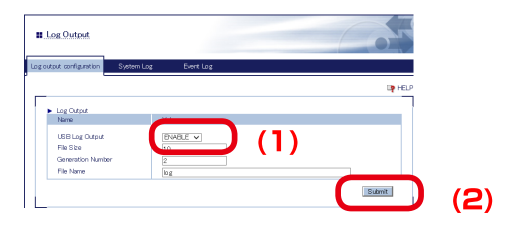
Note

- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

2. From the left menu on the Web page, click Log Output.



3. In the Log Output page, select DISABLE for USB Log Output and click Submit.



4. When finished, click **Restart**.





- If you continue to configure the other settings, you do not have to restart. Please restart when you completed all other settings.

Note

- The log output will not be stopped unless AP-500AC is restarted.

5. After the **Restart** button is clicked, the progress bar is displayed. When the progress bar reaches the right end, the restart is completed.



How to retrieve the log files:

1. Click the SX Virtual Link icon () in the task tray.

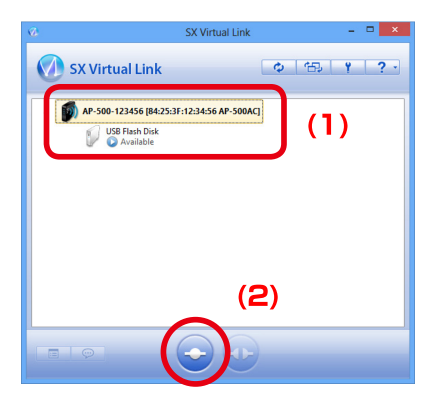


Note

- If SX Virtual Link is not running, click **Start SX Virtual Link**.
- In Windows 7, click the () button on the notification area (bottom right corner of your desktop) to display the tasktray icons.

2. The SX Virtual Link's main window appears. The USB devices running on a network are displayed in the device list.

Select the USB storage device containing the log file and click **Connect** button.



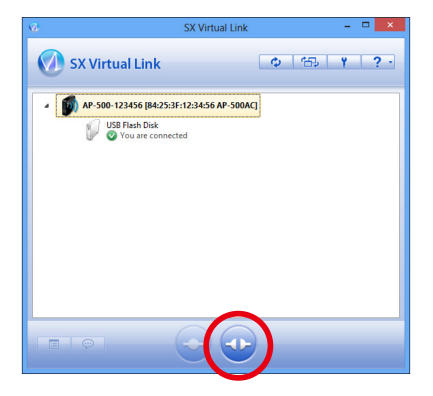


- For details on SX Virtual Link, refer to 5-7. Device Server Feature - Sharing USB Devices over the Network.

Note

3. When successfully connected, Windows Plug and Play will run and the USB storage device will become ready to use. Now you can retrieve the saved log files.

4. When finished retrieving the log files, click **Disconnect** button in SX Virtual Link.





 For details on SX Virtual Link, refer to 5-7. Device Server Feature - Sharing USB Devices over the Network.

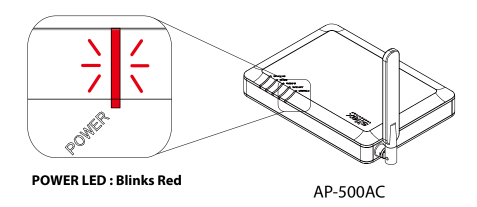
Note

- To restart the log output, configure the log output settings again.

Notice When Using the Log Output

Please DO NOT remove the USB storage device while the USB log output is enabled.

When you remove the USB storage device, be sure to disable the USB log output feature beforehand. For how to disable the USB log output, refer to **Retrieving the Log Saved into USB Storage Device** - **How to disable the USB log output**. If the USB storage device is removed without turning off the USB log output feature, the POWER LED on AP-500AC will blink in Red.



If the POWER LED blinks in Red, follow the instructions below to recover from it:

1. Connect the removed USB storage device to the PC to verify that it has not be damaged or corrupted.



- Please format the USB storage device if the data is corrupted.

Note

- 2. Remove the USB storage device from the PC and reconnect it to AP-500AC.
- 3. Restart AP-500AC.



- For how to restart AP-500AC, refer to **Chapter 5-11 Maintenance Feature Restarting**.
- The log output will not be started unless AP-500AC is restarted.

5-9. Saving Log

AP-500AC can save the operating log.

Once the log is saved, it can be retrieved or deleted from the Web configuration interface.

Types of Log

There are two types of log that can be saved by AP-500AC.

System Log

Power-on status, operating status, etc. of AP-500AC are saved as a log file.

In case of a network trouble, you can check the operating status by referring the retrieved system logs.

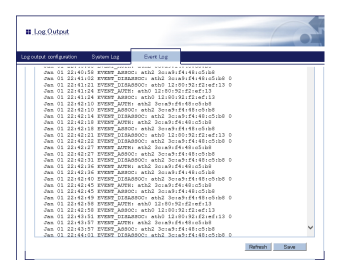




- The system log file will remain even after AP-500AC is reset to factory defaults.
- When a size of log file (file name: **sys_log.txt**) exceeds 10MB, a new file is created. For the existing file, a number will be added to the end of the file name then.
- As the end number of the file name increases one by one when a new log file is created, files with a greater number will be older logs.
- Up to 99 log files can be saved, starting from sys_log.txt.0 to sys_log.txt.98.
- If a new file is created when 99 log files have already been there, the oldest file sys_log.txt.98 will be deleted.
- Up to 1GB log can be saved.

Event Log

When station devices are connected or disconnected, the log message is saved as a log. In case of a network trouble, you can check the wireless connection status by referring the retrieved event logs.



The event log file is saved as the format below:

Events	Log
Notification of connection	EVENT_AUTH: [I/F] [MACAddr]
	EVENT_ASSOC: [I/F] [MACAddr]
Notification of disconnection	EVENT_DEAUTH: [I/F] [MACAddr] [reason code]
	EVENT_DISASSOC: [I/F] [MACAddr] [reason code]
Configuration mode start	setting mode start
Configuration mode error	setting mode is failed
Smart Wireless Setup started	Smart Wireless Setting start
Smart Wireless Setup finished successfully	Smart Wireless Setting Success [MACAddr]
Smart Wireless Setup timed out	Smart Wireless Setting Timeout
Smart Wireless Setup overlapped	Smart Wireless Setting Overlap
Smart Wireless Setup or others failed	Smart Wireless Setting Failed
Firmware update	Firmware Update [old_version] -> [new_version]
USB storage error occurred	USB Storage error
USB overcurrent occurred	USB Overcurrent Detect
Wireless module error (2.4GHz)	HAL0 module is not created
Wireless module error (5GHz)	HAL1 module is not created



Note

- Only one file is saved for event log.
- Up to 64KB log information can be saved as event log file. When it exceeds 64KB, the information will automatically be deleted from the older one.
- On Web page, all log information of 64KB can be seen.



• It is impossible to delete the event log file manually.

Retrieving/Deleting System Log

How to retrieve system log:

The system log saved on AP-500AC can be accessed from the Web configuration interface.

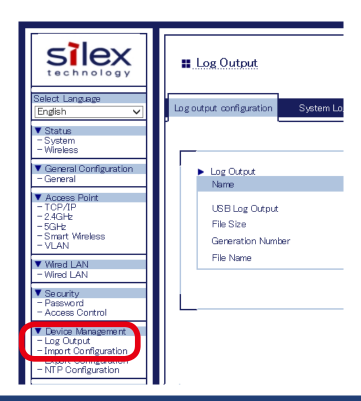
1. Log in to the Web page of AP-500AC using your Web browser.



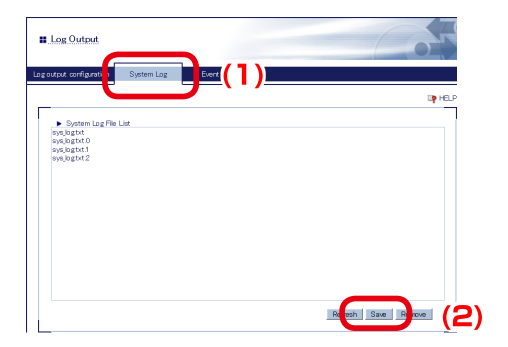


- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

2. From the left menu on the Web page, click Log Output.



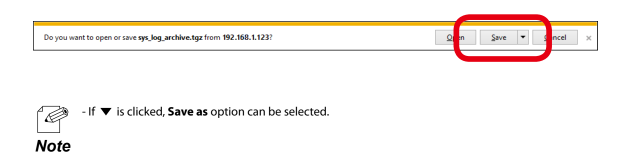
3. Select **System Log** to show a list of the system logs and click **Save** to save them.





• The log files cannot be saved individually.

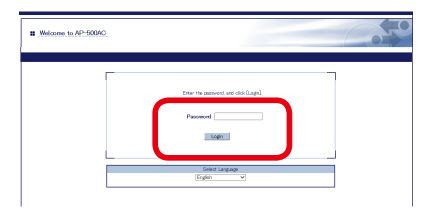
4. When the message appears to confirm where to save the compressed file of system logs (**sys_log_archive.tgz**), click **Save**.



How to delete system log:

The system log saved on AP-500AC can be deleted from the Web configuration interface.

1. Log in to the Web page of AP-500AC using your Web browser.





- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

2. From the left menu on the Web page, click Log Output.



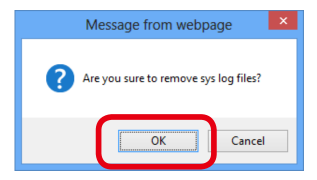
3. Select **System Log** to show a list of the system logs and click **Remove** to delete them.





The system log files cannot be deleted individually.

4. Click **OK** to a confirmation message.





• If **Cancel** is clicked, the system log will not be deleted.

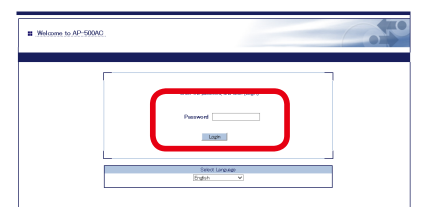
Note

Retrieving Event Log

How to retrieve the event log is explained.

The event log saved on AP-500AC can be accessed from the Web configuration interface.

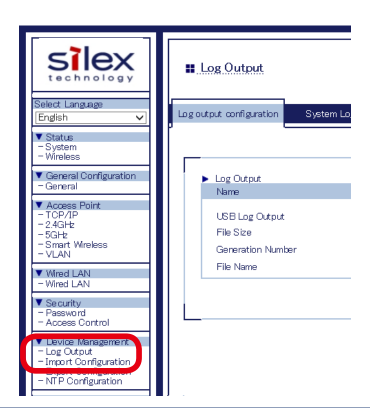
1. Log in to the Web page of AP-500AC using your Web browser.



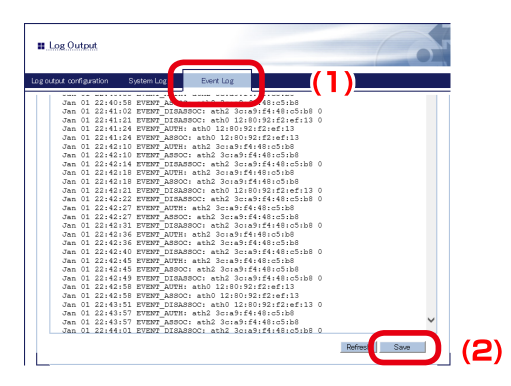


- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

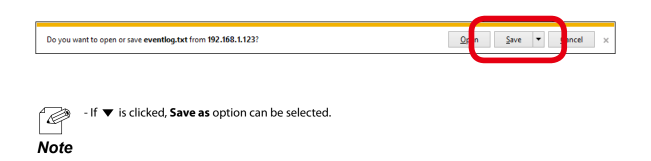
2. From the left menu on the Web page, click Log Output.



Click Event Log to display the event log.Click Save to save the event log.

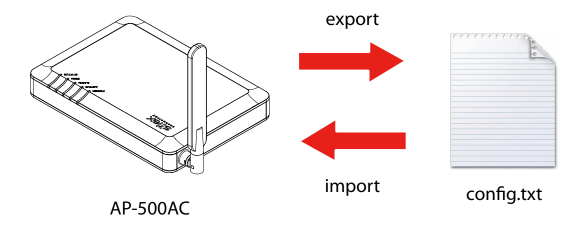


4. When the message appears to confirm where to save the event log file, click **Save**.



5-10. Configuration Import/Export

By exporting the configuration, the current settings can be saved on to an external device. Once the configuration is saved, it can be imported back to AP-500AC anytime to restore the settings.





- The configuration file you can import to AP-500AC must be the one you had exported from AP-500AC.
- After the configuration file is exported, please do not change the file name as well as edit the information. If the file is altered, you may not be able to import.
- If there are differences in firmware versions on AP-500AC between the one exporting the configuration file and the one importing the configuration file, the file may not be imported correctly.

Configuration Export

How to export configuration is explained.

1. Log in to the Web page of AP-500AC using your Web browser.



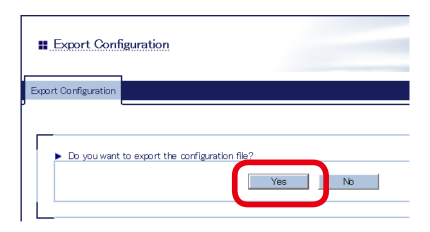


- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

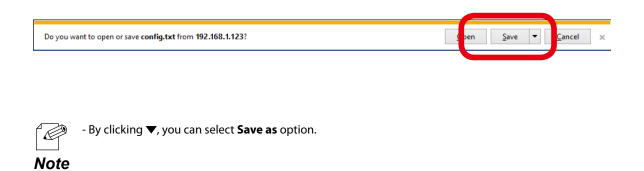
2. From the left menu on the Web page, click Export Configuration



3. In the **Export Configuration** page, click **Yes**.



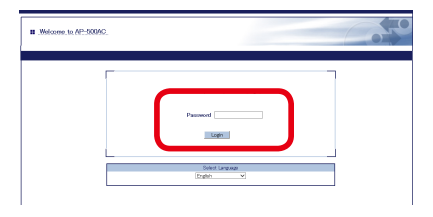
4. A message dialog to confirm where to save the configuration file (**config.txt**) is displayed. Click **Save**.



Configuration Import

How to import configuration is explained.

1. Log in to the Web page of AP-500AC using your Web browser.



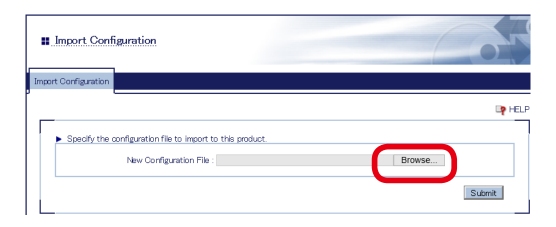


- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

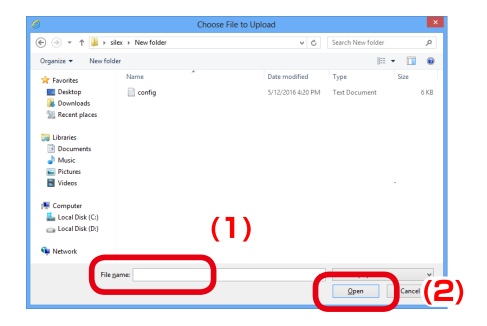
2. From the left menu on the Web page, click Import Configuration.



3. In the Import Configuration page, click Browse.



4. A window to select the configuration file (**config.txt**) is displayed. Select the file to upload and click **Open**.



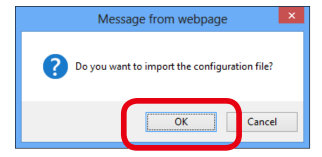


- The configuration file you can import to AP-500AC must be the one you had exported from AP-500AC.

5. In the **Import Configuration** page, check the configuration file you have selected is displayed at the **New Configuration File** field. Click **Submit**.



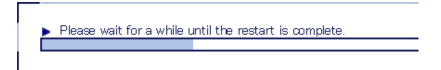
6. Click **OK** in a confirmation message.



7. When finished, click **Restart**.



8. After the **Restart** button is clicked, the progress bar is displayed. When the progress bar reaches the right end, the restart is completed.



5-11. Maintenance Feature

Restarting

How to restart AP-500AC by unplugging the AC adaptor:

1. Unplug the AC adaptor of AP-500AC from the outlet.



- When receiving power over the Ethernet (PoE), unplug the network cable from the HUB.

Note

2. Plug the AC adaptor back into the outlet.



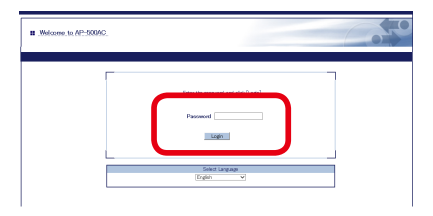
- When receiving power over the Ethernet (PoE), plug the network cable back into the HUB.

Note

3. When ACTIVE LED starts blinking in Green and then turns to Green, the restart is completed.

How to restart AP-500AC using the Web Page:

1. Log in to the Web page of AP-500AC using your Web browser.





- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

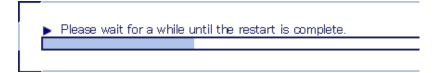
2. From the left menu on the Web page, click Maintenance - Restart.



3. In the page displayed, click **Yes**.



4. After **Yes** is clicked, the progress bar is displayed. When the progress bar reaches the right end, the restart is completed.



Factory Default Configuration

How to reset AP-500AC to factory defaults using the Push Switch:

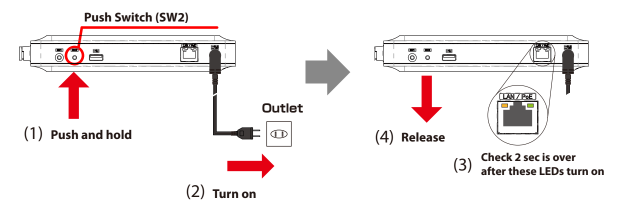
1. Unplug the AC adaptor of AP-500AC from the outlet.



- When receiving power over the Ethernet (PoE), unplug the network cable from the HUB.

Note

2. Press and hold the push switch (SW2) on AP-500AC while inserting the AC plug back into the electrical outlet. Release the push switch in 2 sec or more after the Link LED and Status LED turned on.





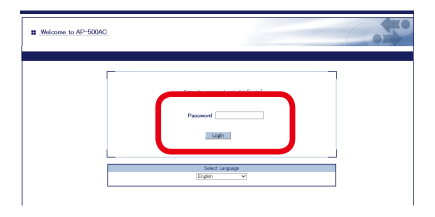
- When receiving power over the Ethernet (PoE), press and hold the push switch (SET1) on AP-500AC while inserting the network cable back into the HUB.

Note

3. When the factory default configuration is completed, AP-500AC is restarted automatically. When ACTIVE LED starts blinking in Green and then turns to Green, restart is completed.

How to reset AP-500AC to factory defaults using the Web page:

1. Log in to the Web page of AP-500AC using your Web browser.



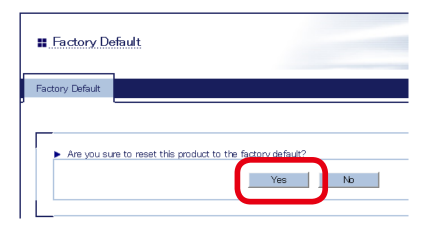


- For how to display the Web page after the initial configuration, refer to **3-2. Displaying Web Page of AP-500AC (After Initial Configuration)**.

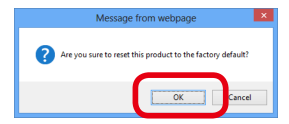
2. From the left menu on the Web page, click Maintenance - Factory Default.



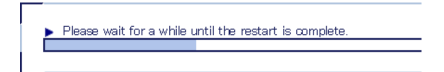
3. In the page displayed, click **Yes**.



4. When a confirmation message is displayed, click **OK**.



5. When the progress bar reaches the right end, the factory default configuration is completed.



Firmware Update

The latest firmware file can be downloaded from our website.

See the instructions below to download the firmware file. For how to upload the firmware file to AP-500AC, refer to the firmware update procedure sheet file contained in the firmware file you download.



- The current firmware version can be identified at the bottom left of the Web page.

Note

How to download the firmware file:

1. Access our website below.

URL	
USA	http://www.silexamerica.com/
Europe	http://www.silexeurope.com/

2. Go to the support section and download the firmware file.

5-12. Product Search Utility

How to install and use the product search utility, "AMC Finder" is explained.

Downloading & Installing the Product Search Utility

How to download the product search utility:

1. Access our website below.

URL	
USA	http://www.silexamerica.com/
Europe	http://www.silexeurope.com/

2. Go to the support section and download AMC-Finder.

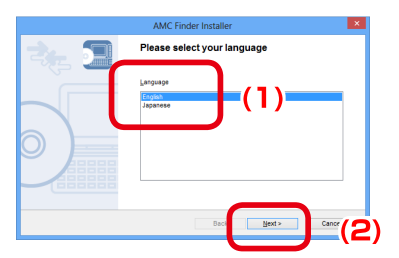
How to install the product search utility:

1. Decompress the file you have downloaded and then double-click **Setup.exe**.



2. The User Account Control message is displayed, click Yes.

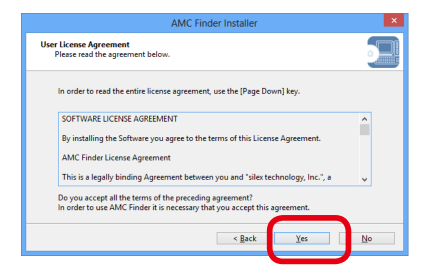
3. AMC Finder installer is started and the language selection menu is displayed. Select **English** and click **Next**.



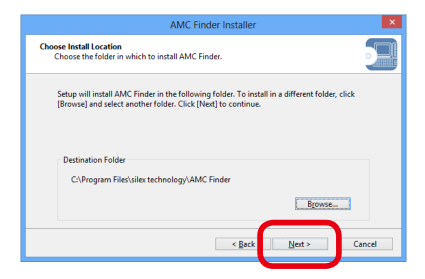
4. Click Next.



5. Read the **SOFTWARE LICENSE AGREEMENT** and click **Yes**.



6. Select a folder to install into and click **Next**.

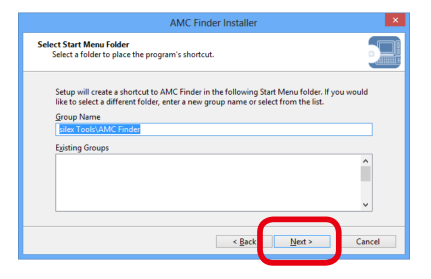




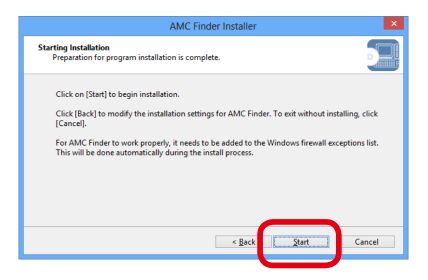
- By clicking **Browse**, the folder can be changed.

Note

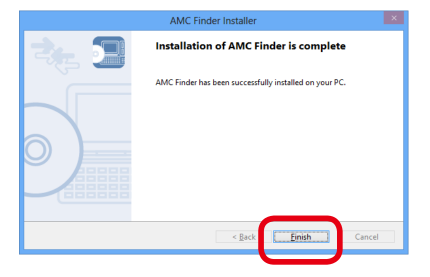
7. Enter a group name to be displayed in the start menu and click **Next**.



8. Click **Start** to begin the installation.



9. AMC Finder has been installed. Click **Finish**.



Using Product Search Utility

The product search utility, "AMC Finder" displays a list of AP-500AC running on a network. If AMC Finder is used, the Web page can be opened easily.



- The PC used for this configuration needs to have a proper IP address to communicate with AP-500AC. If you fail to access the Web page of AP-500AC, check the IP address of the PC first. If the IP address is not correct, configure a correct address.

(Example: If the IP address of AP-500AC is "192.168.20.123", the PC must have the address such as "192.168.20.1" which is not used by other network devices.)

Following Web browsers are recommended:

- Microsoft Internet Explorer 5.5 or newer
- Firefox 2.0.0 or newer

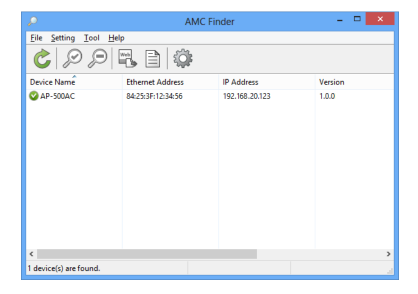


- They may vary depending on the version of operating systems or Web browsers.

Note

How to search for AP-500AC:

Start AMC Finder. AP-500AC running on the network will be displayed.





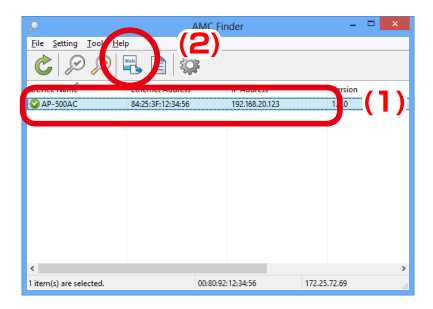
- If AP-500AC is not displayed in the list, click **Refresh**



Note

How to access the Web page:

1. Select AP-500AC to configure and click **Configure using Web browser**.

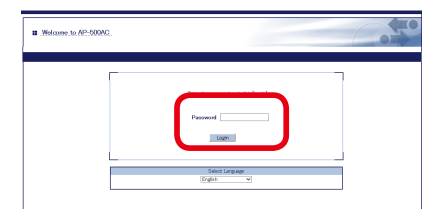




- If two or more of AP-500AC are displayed, select the correct one by checking the IP address and MAC

Note

2. The Web browser runs and the login menu for AP-500AC is displayed. Enter the password and click **Login**.





- No password is set by default. In such case, just click **Login**.

Note

Uninstalling the Product Search Utility

How to uninstall the product search utility, "AMC Finder" is explained.

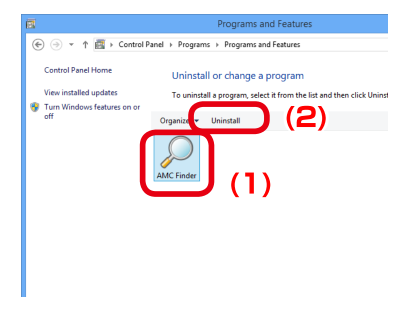
If AMC Finder is not necessary, you can uninstall it by following the instructions below.



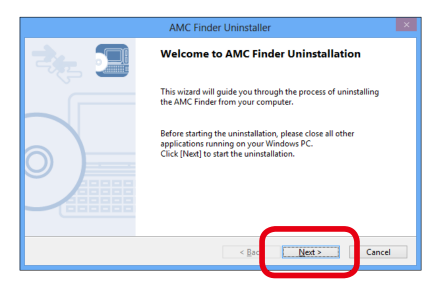
- To uninstall AMC Finder, administrator privilege is required.

1. Click Start - Control Panel - Uninstall a program.

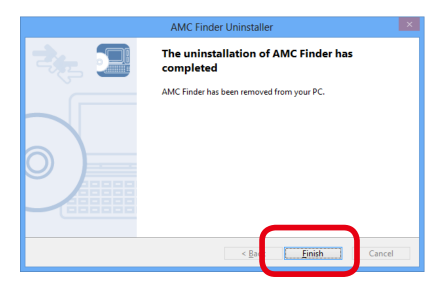
2. Select AMC Finder from the list and click Uninstall.



3. A confirmation message is displayed. Click **Next** to start the uninstallation.



4. When the below window is displayed, click **Finish**.





A-1. List of All Settings

This chapter explains each configuration item available on AP-500AC. Some items can be configured only from the Detail Configuration page. For details, see explanation of each configuration item below.

General Configuration - Device Configuration			
General Configuration *			
Host Name		Detail Configuration	-
Details	Details Set the host name. Be sure to use a unique name that is not used by other devices.		
Range	nge Up to 15 characters		
Default Value	AP-500-xxxxxx (xxxxxxx is a last 6-digit of the Ethernet Address)		

TCD //D C	f :: TCD/ID C	
TCP/IP Co	nfiguration - TCP/IP Configuration	
DUICE CIT		General Configuration *
DHCP Clie	ent	Detail Configuration *
Details	Enable/Disable the DHCP protocol.	
	To assign an IP address using DHCP, the DHCP server must be run	nning in your subnetwork.
Range	ENABLE/DISABLE	
Default Value	DISABLE	
ID A 1.1		General Configuration *
IP Address	5	Detail Configuration *
Details	Set the IP address.	, ,
	When DHCP client is enabled, the IP Address obtained from DHCI	P server will be applied.
Range	0.0.0.0 - 255.255.255	. server rim se applica.
Default Value	The default value can be found on the product label (see the bot	tom of the unit).
		General Configuration *
Subnet M	ask	Detail Configuration *
Details	Set the subnet mask.	Jetan Connigulation
	When DHCP client is enabled, the Subnet Mask obtained from DH	HCP server will be applied
Range	0.0.0.0 - 255.255.255	ici servei wiii be applied.
Default Value	255.0.0.0	
Note	When set to "0.0.0.0", a subnet mask appropriate for the IP address	ss is automatically assigned.
		General Configuration *
Default G	ateway	Detail Configuration *
Details	Set the gateway address.	Detail Configuration
	If "0.0.0.0" is set, this setting is disabled. When DHCP client is enable	ed the Default Gateway obtained from
		ca, the behavit dateway obtained from
Pango	DHCP server will be applied. 0.0.0.0 - 255.255.255.255	
Range Default Value	0.0.0.0 - 255.255.255	
Delault value	0.0.0.0	

TCP/IP Cor	nfiguration - DNS Configuration		
DNS Server (Primary)		General Configuration	-
		Detail Configuration	*
Details	Set a primary DNS server address.		
	When DHCP client is enabled, the DNS server address obtained from D	HCP server will be applied.	
Range	0.0.0.0 - 255.255.255		
Default Value	0.0.0.0		
DNC Comico	v (Cocoodowy)	General Configuration	-
DN2 Serve	r (Secondary)	Detail Configuration	*
Details	Set a secondary DNS server address.	•	
	When DHCP client is enabled, the DNS server address obtained from D	HCP server will be applied.	
Range	0.0.0.0 - 255.255.255		
Default Value	0.0.0.0		

TCP/IP Co	onfiguration - DHCP Server Configuration	n	
DUCD Co.	n to v Crum ation	General Configuration	*
Duch 261	DHCP Server Function		*
Details	Enable/Disable the DHCP server function.	•	
	Select ENABLE to run AP-500AC as a DHCP server to automatically	y assign an IP address to the PC.	
	Select DISABLE if you already have a DHCP server on the network	, ,	
Range	ENABLE/DISABLE	··	
Default Value	DISABLE		
		General Configuration	*
Start IP A	ddress	Detail Configuration	*
Details	Set the start IP address used for DHCP server function to assign th	e address.	
	The value must be 4 numbers separated by dots and expressed in	the format [xxx.xxx.xxx.xxx].	
Range	0.0.0.0 - 255.255.255		
Default Value	0.0.0.0		
- 110.4		General Configuration	*
End IP Ac	ldress	Detail Configuration	*
Details	Set the end IP address used for DHCP server function to assign the	e address.	
	The value must be 4 numbers separated by dots and expressed in	the format [xxx xxx xxx xxx]	
Range	0.0.0.0 - 255.255.255.255		
Default Value	0.0.0.0		

TCP/IP Co	onfiguration - DHCP Server Configuration		
Subnet M	lask	General Configuration Detail Configuration	*
Details	Set the subnet mask for IP addresses to be assigned. The value must be 4 numbers separated by dots and expressed in the		
Range	0.0.0.0 - 255.255.255		
Default Value	0.0.0.0		
Note	When set to "0.0.0.0", this setting is disabled and a subnet mask applautomatically used.	ropriate for the start IP addres	ss is
D (1, C		General Configuration	*
Default G	ateway	Detail Configuration	*
Details	Set the gateway address. The value must be 4 numbers separated by dots and expressed in the	ne format [xxx.xxx.xxx.xxx].	
Range	0.0.0.0 - 255.255.255		
Default Value	0.0.0.0		
Note	When set to "0.0.0.0", this setting is disabled and default gateway ad	dress is not assigned by DHCF	P
Lagas Time		General Configuration	*
Lease Tim	ie	Detail Configuration	*
Details	Set the lease time.		
	If this is set to 0 days + 0 hours + 0 mins, the lease period will be 10 d	days.	
Range	0 days 0 hours 0 mins - 44 days 23 hours 59 mins	,	
Default Value	0 days 0 hours 0 mins		
DNCC		General Configuration	*
DNS Server		Detail Configuration	*
Details	Set the DNS server address.		
	The value must be 4 numbers separated by dots and expressed in the	ne format [xxx.xxx.xxx.xxx].	
Range	0.0.0.0 - 255.255.255		
Default Value	0.0.0.0		

Wireless LA	AN Configuration (2.4GHz) - Wireless LAN Co	ommon Configurat	ion
Wireless Mode		General Configuration	*
		Detail Configuration	*
Details	Select the IEEE 802.11 wireless mode.		
Range Default Value	802.11b, 802.11b/g, 802.11n/b/g		
Note	802.11n/b/g 802.11b : Uses IEEE802.11b.		
	802.11b/g : Uses IEEE802.11b or IEEE802.11g.		
	802.11n/b/g : Uses IEEE802.11n, IEEE802.11b or IEEE802.11g.		
	002.1111/b/g . 03e3 LLL002.1111, LLL002.111b 01 LLL002.111g.		=
Channel E	Bandwidth	General Configuration Detail Configuration	*
Details	Set the frequency bandwidth.	g	-
	This setting is necessary when using 802.11n/b/g .		
	In a wireless network, bandwidth is divided up so that more devices	can communicate at a time. Ea	ach
	section of bandwidth is called a 'channel 'and each channel has a b		
	selected, larger and faster data transmission can be realized.		
Range	20MHz/40MHz		
Default Value	20MHz		
Note	40MHz (High speed): Uses double bandwidth. Two neighboring ban	ndwidths are	
	combined together for high speed transmission	on.	
	20MHz (Standard): Uses standard (single) bandwidth.		
	If your network becomes unstable when using 40MHz, change it to 2	20MHz (Standard).	
Channel		General Configuration	*
Details	Set the wireless channel.	Detail Configuration	*
Details			
	A channel is the divided frequency bandwidth. In a wireless network	k, bandwidth is divided up so t	that
Dange	more devices can communicate at a time.		
Range	(Japan) 1-13/AUTO		
	(US/Canada) 1-11/AUTO		
Default Value	(EU) 1-13/AUTO		
Note	If your network becomes unstable due to interference with other win	reless devices, it could be impi	roved
	by changing the channel. The channel you can use will differ depend	-	
Ext Chann	nel	General Configuration Detail Configuration	*
Details	Set the extended channel when 40MHz is selected for channel band	dwidth.	
	Available extended channels will differ depending on the channel.		
Range	1-13		
Default Value	Depending on the channel		

Wireless LAI	N Configuration (2.4GHz) - Wireless LAN Basic	Configuration	1-4
Interface		General Configuration Detail Configuration	*
Details	Enable/Disable the wireless LAN interface 1-4.		
Range	ENABLE/DISABLE		
Default Value	Wireless LAN1: ENABLE, Wireless LAN2-4: DISABLE		
SSID		General Configuration	*
טוככ		Detail Configuration	*
Details	Set the SSID of the wireless network.		
	The SSID is an ID that distinguishes a wireless LAN network from others. For	or wireless devices to	
	communicate with each other on a wireless network, they must share the	same SSID.	
Range	Up to 32 characters		
Default Value	Wireless LAN1: AP-500-xxxxxxx-1-1		
	Wireless LAN2: AP-500-xxxxxxx-1-2		
	Wireless LAN3: AP-500-xxxxxxx-1-3		
	Wireless LAN4: AP-500-xxxxxxx-1-4		
	(xxxxxx is the last 6 digits of the Ethernet Address)		
	Al .	General Configuration	*
Stealth Mo	ae	Detail Configuration	*
Details	Enable/Disable the Stealth Mode.		
Range	ENABLE/DISABLE		
Default Value	DISABLE		
Note	If the Stealth Mode is enabled, the Smart Wireless Setup feature can no lo	nger be used.	

Wireless LAN Configuration (2.4GHz) - Wireless LAN Basic Configuration 1-4		
Network /	Authentication	General Configuration * Detail Configuration *
Details	Select the network authentication mode that will be used to connect	to your wireless devices.
	To ensure a secure network, it is recommended to use WPA/WPA2. Wh	nen IEEE 802.11n is used or when
	WPA2 is used as authentication method, TKIP encryption cannot be us	
Range	Open, Shared, WPA-PSK, WPA2-PSK, WPA/WPA2-PSK, 802.1X, WPA-Ente	erprise, WPA2-Enterprise, WPA/
	WPA2-Enterprise	
Default Value	Wireless LAN1 : WPA2-PSK	
New	Wireless LAN2-4: Open	
Note	Open (Open System): Allows all access without authentication. For encryption mode, WEP ca	an be used.
	Shared (Pre-Shared Key):	
	Uses WEP key for encryption and allows access only from those with the mode, WEP can be used.	he same WEP key. For encryption
	WPA-PSK:	
	Uses PSK for network authentication. For encryption mode, TKIP/AES/	AUTO can be selected. The
	encryption key will be generated by communicating with your wireles WEP key setting is not used for this mode.	ss devices using a Pre-Shared key.
	WPA2-PSK: Uses PSK for network authentication. For encryption mode, AES/AUTC	can be selected. The encryption
	key will be generated by communicating with your wireless devices us setting is not used for this mode.	sing a Pre-Shared key. WEP key
	WPA/WPA2-PSK:	
	Uses both WPA-PSK and WPA2-PSK authentication.	
	802.1X:	
	Uses IEEE 802.1X user authentication and WEP encryption.	
	WPA-Enterprise:	
	Uses IEEE 802.1X user authentication and TKIP/AES/AUTO encryption.	
	WPA2-Enterprise:	
	Uses IEEE 802.1X user authentication and AES/AUTO encryption.	
	WPA/WPA2-Enterprise:	
	Uses IEEE 802.1X user authentication and AES/AUTO encryption.	
	When running in IEEE 802.11n, Shared and IEEE 802.1X authentication encryption modes cannot be used.	n modes and WEP and TKIP

Wireless L	AN Configuration (2.4GHz) - WEP Config	guration	
WED		General Configuration	*
WEP		Detail Configuration	*
Details	Enable/Disable WEP encryption.	<u> </u>	
	If WEP encryption is used, wireless communication will be encryption	ted using the settings of WEP K e	ey 1-4
	and Key Index .		•
Range	ON/OFF		
Default Value	OFF		
Note	If encryption is not enabled, data is not encrypted and is sent as is	s. To ensure higher security, enak	oling
	encryption is recommended.		
		General Configuration	*
Key Index		Detail Configuration	*
Details	Select the number of the WEP key to use for encryption (1-4).	Detail configuration	
	This setting must be the same as that of your wireless devices.		
Range	1 - 4		
Default Value	1		
			*
WEP Key1-	-4	General Configuration	
		Detail Configuration	*
Details	Set the WEP key for WEP encryption.		
	Up to 4 WEP keys can be set. This setting must be the same as that of your wireless devices. A WEP key		
	must be entered using hexadecimal or alphanumeric characters.		
Range	5 or 13 characters		
	10 or 26 digit value		
Default Value	(None)		
Note	In most cases, alphanumeric characters are used.		
	Enter 5 characters if the key size is 64bit or 13 characters if the key	size is 128bit.	
	For Hexadecimal, a value consists of numbers (0-9) and English let	tters (A-F). Enter a 10-digit value	if the
		accio (). Effect a 10 aigit value	
	key size is 64bit or a 26-digit value if the key size is 128bit.		

Wireless L	AN Configuration (2.4GHz) - WPA/WPA	2 Configuration			
F.,	12 Marala	General Configuration	*		
Encryptio	n Mode	Detail Configuration	*		
Details	Select the encryption mode to use for WPA-PSK, WPA2-PSK, W	PA/WPA2-PSK, WPA-Enterprise,			
	WPA2-Enterprise, WPA/WPA2-Enterprise authentication.				
Range	TKIP/AES/AUTO				
Default Value	AES				
Note	When the network authentication mode is WPA2-PSK, WPA/WI	PA2-PSK, WPA2-Enterprise, WPA/			
	WPA2-Enterprise, TKIP cannot be used.				
	* The max number of connectable station devices will differ dep	ending on the encryption mode use	ed.		
	- When using AES only: 100 units				
	- When using TKIP or AUTO : 50 units				
	* In Multi SSID environment, the number of connected devices will be the total number of devices				
	connected on all wireless interfaces. Thus, the max number of connectable devices will differ				
	depending on the encryption mode used on each interface.				
	- When all wireless interfaces use AES only: 100 units				
	- When one or some of the wireless interfaces use TKIP or AUTO : 50 units				
	* When using the WDS feature, the Repeater AP connected to AP-500AC as client AP will consume one				
	connection, while Root AP or Repeater APs connected to AP-500				
		DAC as nost AF will NOT consume at	ıy		
	connections.				
Pre-Share	d Kev	General Configuration	*		
ric Silarc	<u> </u>	Detail Configuration	*		
Details	Set the Pre-Shared Key to use for TKIP/AES encryption.				
	The Pre-Shared Key is a keyword used to create the encryption key. It is also referred to as ' network key				
	' or ' password '.				
Range	8-63 alphanumeric characters				
	64 hexadecimal value				
Default Value	The sequence of numbers generated by a particular rule based on the Ethernet Address.				
	* The default value can be found on the product label (see the b				
Note	In most case, alphanumeric characters are used (8-63 characters	5).			
	For Hexadecimal, a value consists of numbers (0-9) and English I	etters (A-F).			
	* This setting must be the same as that of your wireless devices.				
C		General Configuration	*		
Group key	renew interval	Detail Configuration	*		
Details	Set the refresh interval for Pre-Shared Key (min).	, ,			
	If 0 is set, this setting is disabled.				
Range	0 - 1440				
Default Value	60				

Wireless L	AN Configuration (2.4GHz) - RADIUS S	Server Configuration	
Server IP		General Configuration	*
Details	Set the IP Address of RADIUS server. This needs to be set only when the network authentication is 8 Enterprise or WPA/WPA2-Enterprise.	Detail Configuration 302.1X, WPA-Enterprise, WPA2-	
Range	0.0.0.0 - 255.255.255		
Default Value	0.0.0.0		
Port Num	ber	General Configuration Detail Configuration	*
Details	Set the port number used to communicate with RADIUS server	r.	
Range	0 - 65535		
Default Value	1812		
Shared Secret		General Configuration	*
	eret	Detail Configuration	*
Details	Set the secret key used to communicate with RADIUS server.		
Range	Up to 64 characters		
Default Value	(None)		

Wireless L	AN Configuration (2.4GHz) - WDS Confi	guration		
WDS Mod	lo.	General Configuration *		
אוטט פטאו		Detail Configuration *		
Details	Set the WDS operation mode to make communication between t	he Access Points.		
	The WDS network consists of one Root AP (host) and plural Repea	ater APs (client).		
Range	DISABLE/Root AP/Repeater			
Default Value	DISABLE			
Note	DISABLE:			
	Does not use WDS.			
	RootAP:			
	Runs as Root AP for WDS.			
	This exchanges traffic among Repeater, wired LAN and wireless	client device.		
	Repeater:			
	Runs as Repeater for WDS.			
	This exchanges traffic among Root AP, Repeater, wired LAN and wireless client device by connecting			
	to Root AP or Repeater.			
		General Configuration *		
Wireless L	.AN Interface	Detail Configuration *		
Details	Select the wireless interface for WDS to make communication bet	_		
Range	Wireless1-4			
Default Value	Wireless1			
Note	The MAC Address displayed under the Wireless Interface is the MA	AC Address of AP-500AC to use for		
	WDS. This information will be used on Repeater AP which sets AP			
	WBS. This information will be used of nepeuter At which sets At			
Access Po	int MAC Address	General Configuration *		
		Detail Configuration *		
Details	Set the MAC Address for Root AP or Repeater AP to connect as ho	ost AP in WDS mode.		
Range	00:00:00:00:00 - FF:FF:FF:FF:FF			
Default Value	00:00:00:00:00			
Note	This setting is not necessary on Root AP.			
	The MAC Address for Root AP or Repeater AP to connect as a host	t AP in WDS can be seen on the Web		
	page of the host AP. Log in to the Web page of the host AP and cl	ick 2.4GHz - WDS Configuration -		
	Wireless LAN Interface. The MAC Address will be displayed unde			

		General Configuration	-
Beacon Int	terval(msec)	Detail Configuration	*
Details	Set the beacon transmission interval (millisec).		
Range	20 - 1000		
Default Value	100		
		General Configuration	-
DTIM		Detail Configuration	*
Details	Set the DTIM interval for a wireless LAN.	,	
Range	1 - 255		
Default Value	1		
Transmit D	101404(0/)	General Configuration	-
Transmit Power(%)		Detail Configuration	*
Details	Set the transmission strength level.		
	When a lower strength level is selected, the radio transmission	n distance is shortened and the scope	
	of search for AP-500AC will be narrowed down. By narrowing	down the scope of search, the risk of	
	interference to the other wireless networks could be reduced.	•	
Range	5 - 100		
Default Value	100		
		General Configuration	_
RTS Thresh	nold	Detail Configuration	*
Details	Set the RTS threshold value.	Detail Configuration	
Range	1 - 2346		
Default Value	2346		
<u> </u>		General Configuration	_
Short Prea	mble	Detail Configuration	*
Details	Enable/Disable the Short Preamble (ON/OFF).	-	
Range	ON/OFF		
Default Value	ON This has been seen as a second sec	2001	
Note	This can be set only when the Wireless Mode is 802.11b or 80		
A-MPDU		General Configuration	-
		Detail Configuration	*
Details	Enable/Disable the A-MPDU (ON/OFF).		
	If this is enabled (ON), higher throughput could be achieved.		
Range	ON/OFF		
Default Value	ON This can be set anywhen the Wireless Made is 903 11n/h/m		
Note	This can be set only when the Wireless Mode is 802.11n/b/g .		
	rd Interval	General Configuration	-
Short Gua		Detail Configuration	*
Short Gua	Enable/Disable the Short Guard Interval (ON/OFF).	J	
Details	Enable/Disable the Short Guard Interval (ON/OFF). If this is enabled (ON), higher throughput could be achieved.		
Details Range	Enable/Disable the Short Guard Interval (ON/OFF). If this is enabled (ON), higher throughput could be achieved. ON/OFF	,	
Details Range Default Value	Enable/Disable the Short Guard Interval (ON/OFF). If this is enabled (ON), higher throughput could be achieved. ON/OFF ON		
	Enable/Disable the Short Guard Interval (ON/OFF). If this is enabled (ON), higher throughput could be achieved. ON/OFF		

Wireless L	AN Configuration (2.4GHz) - QoS(WMM)	Configuration (for	AP)
BE		General Configuration	-
	Character O. Court of DE/Doute(Co.) (WANTEDCA	Detail Configuration	*
Details Range	Change the QoS setting for BE(Best Effort) of WMM-EDCA. ECWmin: 1 - 15		
nunge	ECWmax:1 - 15		
	AIFSN:1 - 15		
Default Value	TxOPLimit: 0 - 8192 ECWmin: 4		
Delaan value	ECWmax: 6		
	AIFSN: 3		
Note	TxOPLimit: 0	t a manultimla of 22 a lawarest manult	inla
Note	TxOPLimit must be a multiple of 32. When the entered value is no	ot a multiple of 32, a largest muli	ipie
	number of 32 not exceeding the entered value will be applied.		
BK		General Configuration	-
		Detail Configuration	*
Details	Change the QoS setting for (BK: Back Ground) of WMM-EDCA.		
Range	ECWmin: 1 - 15		
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
	TxOPLimit: 0 - 8192		
Default Value	ECWmin: 4		
	ECWmax: 10		
	AIFSN: 7		
	TxOPLimit: 0		
Note	TxOPLimit must be a multiple of 32. When the entered value is no	ot a multiple of 32, a largest mult	tiple
	number of 32 not exceeding the entered value will be applied.		
\ /1		General Configuration	-
VI		Detail Configuration	*
Details	Change the QoS setting for (VI: Video) of WMM-EDCA.		
Range	ECWmin: 1 - 15		
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
	TxOPLimit: 0 - 8192		
Default Value	ECWmin: 3		
	ECWmax: 4		
	AIFSN: 1		
	TxOPLimit: 3008		
Note	TxOPLimit must be a multiple of 32. When the entered value is no	ot a multiple of 32, a largest mult	tiple
	number of 32 not exceeding the entered value will be applied.		

Wireless LAN Configuration (2.4GHz) - QoS(WMM) Configuration (for AP)

VO		General Configuration	-
VO		Detail Configuration	*
Details	Change the QoS setting for (VO: Voice) of WMM-EDCA.		
Range	ECWmin: 1 - 15		
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
	TxOPLimit: 0 - 8192		
Default Value	ECWmin: 2		
	ECWmax: 3		
	AIFSN: 1		
	TxOPLimit: 1504		
Note	TxOPLimit must be a multiple of 32. When the entered value is not a multiple	ple of 32, a largest multip	ole
	number of 32 not exceeding the entered value will be applied.		

Wireless LA	AN Configuration (2.4GHz) - QoS(WMM) Conf	iguration (for Stati	on)
BE		General Configuration Detail Configuration	- *
Details Range	Change the QoS setting for (BE: Best Effort) of WMM-EDCA. ECWmin: 1 - 15 ECWmax: 1 - 15 AIFSN: 1 - 15 TxOPLimit: 0 - 8192	Jean comganator	
Default Value	ACM: ON/OFF ECWmin: 4 ECWmax: 10 AIFSN: 3 TxOPLimit: 0 ACM: OFF		
Note	TxOPLimit must be a multiple of 32. When the entered value is not a number of 32 not exceeding the entered value will be applied.	multiple of 32, a largest multi	ple

Wireless L	AN Configuration (2.4GHz) - QoS(WMM) Con	figuration (for Stat	ion)
BK		General Configuration	-
		Detail Configuration	*
Details	Change the QoS setting for (BK: Back Ground) of WMM-EDCA.		
Range	ECWmin: 1 - 15		
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
	TxOPLimit: 0 - 8192		
	ACM: ON/OFF		
Default Value	ECWmin: 4		
	ECWmax: 10		
	AIFSN: 7		
	TxOPLimit: 0		
	ACM: OFF		
Note	TxOPLimit must be a multiple of 32. When the entered value is not	a multiple of 32, a largest mult	tiple
	number of 32 not exceeding the entered value will be applied.		
VI		General Configuration	-
VI		Detail Configuration	*
Details	Change the QoS setting for (VI: Video) of WMM-EDCA.		
Range	ECWmin: 1 - 15		
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
	TxOPLimit: 0 - 8192		
	ACM: ON/OFF		
Default Value	ECWmin: 3		
	ECWmax: 4		
	AIFSN: 2		
	TxOPLimit: 3008		
	ACM: OFF		
Note	TxOPLimit must be a multiple of 32. When the entered value is not a	a multiple of 32, a largest mult	tiple
	number of 32 not exceeding the entered value will be applied.		
V/O		General Configuration	-
VO		Detail Configuration	*
Details	Change the QoS setting for (VO: Voice) of WMM-EDCA.		
Range	ECWmin: 1 - 15		
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
	TxOPLimit: 0 - 8192		
	ACM: ON/OFF		
Default Value	ECWmin: 2		
	ECWmax: 3		
	AIFSN: 2		
	TxOPLimit: 1504		
	ACM: OFF		
Note	TxOPLimit must be a multiple of 32. When the entered value is not a	a multiple of 32, a largest mult	tiple
	number of 32 not exceeding the entered value will be applied.	, , ,	•

Wireless L	AN Configuration (5GHz) - Wireless LAN	N Common Configuration	
\\/:\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	1 - d -	General Configuration *	
Wireless N	viode	Detail Configuration *	
Details	Select the IEEE 802.11 wireless mode.		
Range Default Value	802.11a, 802.11n/a, 802.11ac 802.11ac		
Note	802.11ac 802.11a : Uses IEEE802.11a.		
11010	802.11n/a : Uses IEEE802.11n or IEEE802.11a.		
	802.11ac : Uses IEEE802.11ac.		
Channel E	Bandwidth	General Configuration * Detail Configuration *	
Details	Set the frequency bandwidth.		
	This setting is necessary when using 802.11n/a or 802.11ac.		
	In a wireless network, bandwidth is divided up so that more o	devices can communicate at a time. Each	
	section of bandwidth is called a 'channel 'and each channel	has a bandwidth of 20MHz . If 40MHz or	
	80MHz is selected, larger and faster data transmission can be	e realized.	
Range	20MHz/40MHz/80MHz		
Default Value	20MHz		
Note	80MHz(Super speed):		
	Uses four bandwidth. Four adjacent 20MHz bandwidths are combined together for high speed		
	transmission. Even faster than 40MHz.		
	40MHz (High speed) :		
	Uses double bandwidth. Two adjacent 20MHz bandwidths are co	mbined together for high speed transmission.	
	20MHz (Standard) : Uses standard (single) bandwidth.		
	If your network becomes unstable when using 40MHz/80MH:	z, change it to 20MHz (Standard).	
Channel		General Configuration *	
Charmer		Detail Configuration *	
Details	Set the wireless channel.		
	A channel is the divided frequency bandwidth. In a wireless n	network, bandwidth is divided up so that	
_	more devices can communicate at a time.		
Range	(Japan) 36/40/44/48/52/56/60/64/		
	100/104/108/112/116/120/		
	124/128/132/136/140/AUTO		
	(US/Canada) 36/40/44/48/52/56/60/64/		
	149/153/157/161/165/AUTO		
	(EU) 36/40/44/48/52/56/60/64/		
	100/104/108/112/116/120/124/128/132/136/140/AUTO		
Default Value	36		
Note	If your network becomes unstable due to interference with or		
	by changing the channel. The channel you can use will differ		
	If W53 or W56 channels are used when AP-500AC is turned or	n or a particular radar is detected, wireless	
	communication is lost for certain period of time (*).		
	(*) The time duration differs depending on the country.		

Wireless L	AN Configuration (5GHz) - Wireless LAN Co	mmon Configurat	ion
Ext Chann	iel	General Configuration Detail Configuration	*
Details	Set the extended channel when 40MHz is selected for channel band. Available extended channels will differ depending on the channel.		
Range Default Value	36/40/44/48/52/56/60/64/100/104/108/112/116/120/124/128/132/ Depending on the channel	136/140	
DFS Prima	iry Channel	General Configuration Detail Configuration	- *
Details	Set the alternative channel used when radar signals are detected dulif the alternative channel is not specified or radar signal is detected is switched in a certain regulated order. For details on DFS channel Interference Information - DFS.	even for that channel, the chan	nel
Range	NONE/52/56/60/64/ 100/104/108/112/116/120/124/128/132/136/140		
Default Value Note	None When DFS is running on all of channels, AP-500AC will switch the channel switch the one specified previously to the other. While the channel swill turn on.		

Wireless L	AN Configuration (5GHz) - Wireless LAN	N Basic Configuration 5	5-8
lotorfo co		General Configuration	*
Interface		Detail Configuration	*
Details	Enable/Disable the wireless LAN interface 5-8.		
Range	ENABLE/DISABLE		
Default Value	Wireless LAN5: ENABLE, Wireless LAN6-8: DISABLE		
CCID		General Configuration	*
SSID		Detail Configuration	*
Details	Set the SSID of the wireless network.		
	The SSID is an ID that distinguishes a wireless LAN network f	rom others. For wireless devices to	
	communicate with each other on a wireless network, they m		
Range	Up to 32 characters	iust share the same 33iD.	
Default Value	Wireless LAN5: AP-500-xxxxxx-2-1		
	Wireless LAN6: AP-500-xxxxxx-2-2		
	Wireless LAN7: AP-500-xxxxxx-2-3		
	Wireless LAN8: AP-500-xxxxxx-2-4		
	(xxxxxx is the last 6 digits of the Ethernet Address)	,	
C+l+l- NA	- 4	General Configuration	*
Stealth M	oae	Detail Configuration	*
Details	Enable/Disable the Stealth Mode.	,	•
Range	ENABLE/DISABLE		
Default Value	DISABLE		
Note	If the Stealth Mode is enabled, the Smart Wireless Setup feat	ure can no longer be used.	

Wireless LAN Configuration (5GHz) - Wireless LAN Basic Configuration 5-8		
Network /	Authentication General Configuration * Detail Configuration *	
	Detail Configuration	
Details	Select the network authentication mode that will be used to connect to your wireless devices.	
	To ensure a secure network, it is recommended to use WPA/WPA2. When IEEE 802.11n or IEEE 802.11ac	
	is used or when WPA2 is used as authentication method, TKIP encryption cannot be used.	
Range	Open, Shared, WPA-PSK, WPA2-PSK, WPA/WPA2-PSK, 802.1X, WPA-Enterprise, WPA2-Enterprise, WPA/	
Default Value	WPA2-Enterprise Wireless LAN5 : WPA2-PSK	
Default value		
Note	Wireless LAN6-8: Open	
Note	Open (Open System):	
	Allows all access without authentication. For encryption mode, WEP can be used.	
	Shared (Pre-Shared Key):	
	Uses WEP key for encryption and allows access only from those with the same WEP key. For encryption	
	mode, WEP can be used.	
	WPA-PSK:	
	Uses PSK for network authentication. For encryption mode, TKIP/AES/AUTO can be selected. The	
	encryption key will be generated by communicating with your wireless devices using a Pre-Shared key	
	WEP key setting is not used for this mode.	
	WPA2-PSK:	
	Uses PSK for network authentication. For encryption mode, AES/AUTO can be selected. The encryption	
	key will be generated by communicating with your wireless devices using a Pre-Shared key. WEP key	
	setting is not used for this mode.	
	WPA/WPA2-PSK:	
	Uses both WPA-PSK and WPA2-PSK authentication.	
	802.1X:	
	Uses IEEE 802.1X user authentication and WEP encryption.	
	WPA-Enterprise:	
	Uses IEEE 802.1X user authentication and TKIP/AES/AUTO encryption.	
	WPA2-Enterprise:	
	Uses IEEE 802.1X user authentication and AES/AUTO encryption.	
	oses ieee ooen waser additentication and ness, no to energy aoni.	
	WPA/WPA2-Enterprise:	
	Uses IEEE 802.1X user authentication and AES/AUTO encryption.	
	When running in IEEE 802.11n or IEEE 802.11ac, it is impossible to use Shared and IEEE 802.1X	
	authentication modes and WEP and TKIP encryption modes.	
	··	

Wireless L	AN Configuration (5GHz) - WEP Configu	ration	
WED		General Configuration	*
WEP		Detail Configuration	*
Details	Enable/Disable WEP encryption.		
	If WEP encryption is used, wireless communication will be encrypt	ed using the settings of WEP K o	ey 1-4
	and Key Index .		
Range	ON/OFF		
Default Value	OFF		
Note	If encryption is not enabled, data is not encrypted and is sent as is.	. To ensure higher security, enak	oling
	encryption is recommended.		
		General Configuration	*
Key Index		Detail Configuration	*
Details	Select the number of the WEP key to use for encryption (1-4).	Detail Configuration	
	This setting must be the same as that of your wireless devices.		
Range	1 - 4		
Default Value	1		
WEP Key1-	-4	General Configuration	*
		Detail Configuration	*
Details	Set the WEP key for WEP encryption.		
	Up to 4 WEP keys can be set. This setting must be the same as that	of your wireless devices. A WEP	key
	must be entered using hexadecimal or alphanumeric characters.		
Range	5 or 13 characters		
	10 or 26 digit value		
Default Value	(None)		
Note	In most cases, alphanumeric characters are used.		
	Enter 5 characters if the key size is 64bit or 13 characters if the key	size is 128bit.	
	For Hexadecimal, a value consists of numbers (0-9) and English lett	ters (A-F). Enter a 10-digit value	if the
	key size is 64bit or a 26-digit value if the key size is 128bit.		

		General Configuration	*	
Encryptio	n Mode	Detail Configuration	*	
Details	Select the encryption mode to use for WPA-PSK, WPA2-PSK, W			
	WPA2-Enterprise, WPA/WPA2-Enterprise authentication.			
Range	TKIP/AES/AUTO			
Default Value	AES			
Note	When the network authentication mode is WPA2-PSK, WPA/W	PA2-PSK, WPA2-Enterprise, WPA	/	
	WPA2-Enterprise, TKIP cannot be used.			
	* The max number of connectable station devices will differ dep	ending on the encryption mode u	sed.	
	- When using AES only: 100 units			
	- When using TKIP or AUTO : 50 units			
	* In Multi SSID environment, the number of connected devices	will be the total number of devices		
	connected on all wireless interfaces. Thus, the max number of connectable devices will differ			
	depending on the encryption mode used on each interface.			
	- When all wireless interfaces use AES only: 100 units			
	- When one or some of the wireless interfaces use TKIP or AUTO : 50 units			
	* When using the WDS feature, the Repeater AP connected to AP-500AC as client AP will consume one			
	connection, while Root AP or Repeater APs connected to AP-50			
		UAC as HOST AF WIII NOT CONSUME (arry	
	connections.			
Pre-Share	d Kev	General Configuration	*	
		Detail Configuration	*	
Details	Set the Pre-Shared Key to use for TKIP/AES encryption.			
	The Pre-Shared Key is a keyword used to create the encryption key. It is also referred to as ' network key			
	or ' password '.			
Range	' or ' password '. 8-63 alphanumeric characters			
_	8-63 alphanumeric characters 64 hexadecimal value			
Range Default Value	8-63 alphanumeric characters	on the Ethernet Address.		
Default Value	8-63 alphanumeric characters 64 hexadecimal value The sequence of numbers generated by a particular rule based *The default value can be found on the product label (see the based)	pack of the unit).		
_	8-63 alphanumeric characters 64 hexadecimal value The sequence of numbers generated by a particular rule based	pack of the unit).		
Default Value	8-63 alphanumeric characters 64 hexadecimal value The sequence of numbers generated by a particular rule based *The default value can be found on the product label (see the based)	pack of the unit).		
Default Value	8-63 alphanumeric characters 64 hexadecimal value The sequence of numbers generated by a particular rule based *The default value can be found on the product label (see the based) In most case, alphanumeric characters are used (8-63 characters)	pack of the unit). s). letters (A-F).		
Default Value Note	8-63 alphanumeric characters 64 hexadecimal value The sequence of numbers generated by a particular rule based * The default value can be found on the product label (see the based lin most case, alphanumeric characters are used (8-63 characters For Hexadecimal, a value consists of numbers (0-9) and English * This setting must be the same as that of your wireless devices.	pack of the unit). s). letters (A-F).	*	
Default Value Note	8-63 alphanumeric characters 64 hexadecimal value The sequence of numbers generated by a particular rule based * The default value can be found on the product label (see the based ln most case, alphanumeric characters are used (8-63 characters For Hexadecimal, a value consists of numbers (0-9) and English	pack of the unit). i). letters (A-F). General Configuration	*	
Default Value Note	8-63 alphanumeric characters 64 hexadecimal value The sequence of numbers generated by a particular rule based * The default value can be found on the product label (see the based lin most case, alphanumeric characters are used (8-63 characters For Hexadecimal, a value consists of numbers (0-9) and English * This setting must be the same as that of your wireless devices.	pack of the unit). s). letters (A-F).		
Default Value Note Group key	8-63 alphanumeric characters 64 hexadecimal value The sequence of numbers generated by a particular rule based * The default value can be found on the product label (see the based ln most case, alphanumeric characters are used (8-63 characters For Hexadecimal, a value consists of numbers (0-9) and English * This setting must be the same as that of your wireless devices. Y renew interval Set the refresh interval for Pre-Shared Key (min).	pack of the unit). i). letters (A-F). General Configuration		
Default Value Note Group key	8-63 alphanumeric characters 64 hexadecimal value The sequence of numbers generated by a particular rule based *The default value can be found on the product label (see the based line) In most case, alphanumeric characters are used (8-63 characters) For Hexadecimal, a value consists of numbers (0-9) and English *This setting must be the same as that of your wireless devices.	pack of the unit). i). letters (A-F). General Configuration		

Wireless L	.AN Configuration (5GHz) - RADIUS Serv	ver Configuration	
Com tor ID		General Configuration	*
Server IP		Detail Configuration	*
Details	Set the IP Address of RADIUS server.	•	
	This needs to be set only when the network authentication is 802	2.1X, WPA-Enterprise, WPA2-	
	Enterprise or WPA/WPA2-Enterprise.		
Range	0.0.0.0 - 255.255.255		
Default Value	0.0.0.0		
5 . N.		General Configuration	*
Port Num	ber	Detail Configuration	*
Details	Set the port number used to communicate with RADIUS server.		
Range	0 - 65535		
Default Value	1812		
		General Configuration	*
Shared Se	ecret	Detail Configuration	*
Details	Set the secret key used to communicate with RADIUS server.	, -	
Range	Up to 64 characters		
Default Value	(None)		

/ireless LA	N Configuration (5GHz) - WDS Configurat	ion		
/DS Mode		General Configuration	*	
etails	Set the WDS operation mode to make communication between the Acc	Detail Configuration		
ctalls	· ·			
nge	The WDS network consists of one Root AP (host) and plural Repeater AF DISABLE/Root AP/Repeater	's (client).		
rfault Value	DISABLE			
ote	DISABLE:			
	Does not use WDS.			
	Root AP:			
	Runs as Root AP for WDS.			
	This exchanges traffic among Repeater, wired LAN and wireless client	device.		
	Repeater:			
	Runs as Repeater for WDS.			
	This exchanges traffic among Root AP, Repeater, wired LAN and wirely	oss client device by connec	tina	
		ess client device by connec	Lung	
	to Root AP or Repeater.			
liroloce I A	N Interface	General Configuration	*	
Alleless LA		Detail Configuration	*	
etails	Select the wireless interface for WDS to make communication between	the Access Points.		
nge	Wireless5-8			
fault Value	Wireless5			
ote	The MAC Address displayed under the Wireless Interface is the MAC Add	dress of AP-500AC to use fo	or	
	WDS. This information will be used on Repeater AP which sets AP-500A	C as a host AP.		
		General Configuration	*	
ccess Poir	nt MAC Address	Detail Configuration	*	
etails	Set the MAC Address for Root AP or Repeater AP to connect as host AP			
nge	00:00:00:00:00 - FF:FF:FF:FF			
fault Value	00:00:00:00:00			
ote	This setting is not necessary on Root AP.			
	The MAC Address for Root AP or Repeater AP to connect as a host AP in WDS can be seen on the Web			
	page of the host AP. Log in to the Web page of the host AP and click 5G	Hz - WDS Configuration	-	
		_		
	·	Hz - WDS Confi	guration -	

Wireless L	AN Configuration (5GHz) - Extension Co	nfiguration	
Beacon In	terval(msec)	General Configuration	-
Details	Set the beacon transmission interval (millisec).	Detail Configuration	.,
Range	20 - 1000		
Default Value	100		
		General Configuration	_
DTIM		Detail Configuration	*
Details	Set the DTIM interval for a wireless LAN.	Detail Collingulation	
Range	1 - 255		
Default Value	1		
Transmit Power(%)		General Configuration	- *
		Detail Configuration	*
Details	Set the transmission strength level.		
	When a lower strength level is selected, the radio transmission dist	ance is shortened and the scope	
	of search for AP-500AC will be narrowed down. By narrowing dowr	n the scope of search, the risk of	
	interference to the other wireless networks could be reduced.		
Range	5 - 100		
Default Value	100		
DT6 TI		General Configuration	_
RTS Thres	hold	Detail Configuration	*
Details	Set the RTS threshold value.	comment comm	
Range	1 - 2346		
Default Value	2346		
		General Configuration	_
A-MPDU		Detail Configuration	*
Details	Enable/Disable the A-MPDU (ON/OFF).	Detail configuration	
Details			
Range	If this is enabled (ON), higher throughput could be achieved. ON/OFF		
Default Value	ON		
Note	This can be set only when the Wireless Mode is 802.11n/a or 802.1	I 1ac.	
Chart Cua	ud lintom (n.	General Configuration	-
Short Gua	rd Interval	Detail Configuration	*
Details	Enable/Disable the Short Guard Interval (ON/OFF).		
	If this is enabled (ON), higher throughput could be achieved.		
Range	ON/OFF		
Default Value	ON		
Note	This can be set only when all of the following conditions are met:		
	- Wireless Mode is set to 802.11n/a or 802.11ac		

		Conoral Confermation	
BE		General Configuration Detail Configuration	- *
Details	Change the QoS setting for BE(Best Effort) of WMM-EDCA.	Detail Configuration	
Range	ECWmin: 1 - 15		,
	ECWmax:1 - 15		
	AIFSN:1 - 15		
	TxOPLimit: 0 - 8192		
Default Value	ECWmin: 4		
20.00.000	ECWmax: 6		
	AIFSN: 3		
Note	TxOPLimit: 0 TxOPLimit must be a multiple of 32. When the entered value is not	a multiple of 32 a largest mult	tiplo
Note		. a multiple of 32, a largest mul	upie
	number of 32 not exceeding the entered value will be applied.		
BK		General Configuration	<u> </u>
		Detail Configuration	*
Details	Change the QoS setting for (BK: Back Ground) of WMM-EDCA. ECWmin: 1 - 15		
Range			
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
D (1)// 1	TxOPLimit: 0 - 8192		
Default Value	ECWmin: 4		
	ECWmax: 10		
	AIFSN: 7		
	TxOPLimit: 0		
Note	TxOPLimit must be a multiple of 32. When the entered value is not	a multiple of 32, a largest mult	tiple
	number of 32 not exceeding the entered value will be applied.		
\ /1		General Configuration	-
VI		Detail Configuration	*
Details	Change the QoS setting for (VI: Video) of WMM-EDCA.		
Range	ECWmin: 1 - 15		
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
	TxOPLimit: 0 - 8192		
Default Value	ECWmin: 3	,	
	ECWmax: 4		
	AIFSN: 1		
	TxOPLimit: 3008		
Note	TxOPLimit must be a multiple of 32. When the entered value is not	a multiple of 32, a largest multiple	tiple
	number of 32 not exceeding the entered value will be applied.	-	

Wireless L	AN Configuration (5GHz) - QoS(WMM) Co	nfiguration (for <i>i</i>	4P)
VO		General Configuration Detail Configuration	- *
Details	Change the QoS setting for (VO: Voice) of WMM-EDCA.		
Range	ECWmin: 1 - 15		
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
	TxOPLimit: 0 - 8192		
Default Value	ECWmin: 2		
	ECWmax: 3		
	AIFSN: 1		
	TxOPLimit: 1504		
Note	TxOPLimit must be a multiple of 32. When the entered value is not a m	nultiple of 32, a largest multi	ple
	number of 32 not exceeding the entered value will be applied.		

Wireless L	AN Configuration (5GHz) - QoS(WMM) Configuration (for Station)
BE	General Configuration - Detail Configuration *
Details Range	Change the QoS setting for (BE: Best Effort) of WMM-EDCA. ECWmin: 1 - 15 ECWmax: 1 - 15 AIFSN: 1 - 15 TxOPLimit: 0 - 8192 ACM: ON/OFF
Default Value	ECWmin: 4 ECWmax: 10 AIFSN: 3 TxOPLimit: 0 ACM: OFF
Note	TxOPLimit must be a multiple of 32. When the entered value is not a multiple of 32, a largest multiple number of 32 not exceeding the entered value will be applied.

Wireless Li	AN Configuration (5GHz) - QoS(WMM) Conf	nguration (for Stat	ion)
BK		General Configuration	-
		Detail Configuration	*
Details	Change the QoS setting for (BK: Back Ground) of WMM-EDCA.		
Range	ECWmin: 1 - 15		
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
	TxOPLimit: 0 - 8192		
	ACM: ON/OFF		
Default Value	ECWmin: 4		
	ECWmax: 10		
	AIFSN: 7		
	TxOPLimit: 0		
	ACM: OFF		
Note	TxOPLimit must be a multiple of 32. When the entered value is not a	a multiple of 32, a largest mult	tiple
	number of 32 not exceeding the entered value will be applied.		
VI		General Configuration	-
		Detail Configuration	*
Details	Change the QoS setting for (VI: Video) of WMM-EDCA.		
Range	ECWmin: 1 - 15		
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
	TxOPLimit: 0 - 8192		
	ACM: ON/OFF		
Default Value	ECWmin: 3		
	ECWmax: 4		
	AIFSN: 2		
	TxOPLimit: 3008		
	ACM: OFF		
Note	TxOPLimit must be a multiple of 32. When the entered value is not a	a multiple of 32, a largest mult	tiple
	number of 32 not exceeding the entered value will be applied.		
\ <u>\</u>		General Configuration	-
VO		Detail Configuration	*
Details	Change the QoS setting for (VO: Voice) of WMM-EDCA.	-	
Range	ECWmin: 1 - 15		
	ECWmax: 1 - 15		
	AIFSN: 1 - 15		
	TxOPLimit: 0 - 8192		
	ACM: ON/OFF		
Default Value	ECWmin: 2		
	ECWmax: 3		
	AIFSN: 2		
	TxOPLimit: 1504		
	ACM: OFF		
Note	TxOPLimit must be a multiple of 32. When the entered value is not a	a multiple of 32, a largest mult	tiple
	number of 32 not exceeding the entered value will be applied.		•

Smart Wir	eless Setup	
Smart Wir	eless Setup	General Configuration -
Jiliai C VVII	cicss setup	Detail Configuration *
Details	Enable/Disable the Smart Wireless Setup.	
Range	ENABLE/DISABLE	
Default Value	ENABLE	
		General Configuration -
Interface		Detail Configuration *
Details	Select the wireless interface that you wish to perform Sn	nart Wireless Setup.
Range	[1]-[8]	
Default Value	[1]	
Eutomod C) a si atua u	General Configuration -
External F	registrar	Detail Configuration *
Details	Enable/Disable the external registrar.	
Range	ENABLE/DISABLE	
Default Value	DISABLE	
		General Configuration -
PIN Code		
		Detail Configuration *
Details	Set the PIN code for AP-500AC.	
Range	8 digit number (decimal)	
Default Value	The default value can be found on the product label (see	e the bottom of the unit).

	nfiguration - IEEE 802.1Q VLAN Configu		
VLAN		General Configuration	-
	Frankla/Disabla sha WANI Sassara	Detail Configuration	*
Details	Enable/Disable the VLAN feature.	The state of the s	
	When set to ENABLE , connect a wired LAN port of AP-500AC an	nd trunk port of the VLAN HUB via a	
	network cable.		
Range Default Value	ENABLE/DISABLE DISABLE		_
Note	When this setting is enabled, packets of tagged frames are sent	t to a wired I AN using the wired I A	NI.
Note		tio a whea Exit asing the whea Exit	•
	port as a trunk port.		
Native VL	ANID	General Configuration	<u> </u>
		Detail Configuration	*
Details	Set the VLAN ID for native VLAN.		
	Set the same VLAN ID as a trunk port of the VLAN HUB that will	be connected to a wired LAN port	of AP
	500AC.		
Range	1-4094		
Default Value	1		
Note	This setting becomes active only when VLAN is set to ENABLE .		
	The received packets of untagged frames will be processed as r	native VLAN. For packets with the s	ame
	VLAN ID as the native VLAN, tags will not be added.		
\	ANI 1 ON // ANI ID	General Configuration	-
vvireiess L	AN 1-8 VLAN ID	Detail Configuration	*
Details	Set the VLAN ID for each Multi SSID of AP-500AC.		
Range	1-4094		
Default Value	This will be a second of the MI AND CO.		
Note	This setting becomes active only when VLAN is set to ENABLE .		
	The SSID corresponding to each VLAN ID will be displayed on the	he right.	
Managan	ant\/LANLD	General Configuration	-
wanagen	nent VLAN ID	Detail Configuration	*
Details	Set the VLAN ID for management VLAN.		
	When the VLAN is enabled, this will be a VLAN ID to access AP-5	500AC. To access AP-500AC via wire	less
	LAN, set the same VLAN ID as that of the wireless LAN.		
	When VLAN feature is enabled and one of following authentica	tion modes is set for Network	
	Authentication, please enter the same VLAN ID as that of netw		ric
		fork group where the kabios serve	1 15
	installed.		
	installed 802.1X - WPA-Enterprise - WPA2-Enterprise - WPA	/WPA2-Enterprise	
	installed.	/WPA2-Enterprise	
Default Value	installed. - 802.1X - WPA-Enterprise - WPA2-Enterprise - WPA 1-4094 1	/WPA2-Enterprise	
Range Default Value Note	installed. - 802.1X - WPA-Enterprise - WPA2-Enterprise - WPA 1-4094 1 This setting becomes active only when VLAN is set to ENABLE.		ıre)
Default Value	installed. - 802.1X - WPA-Enterprise - WPA2-Enterprise - WPA 1-4094 1 This setting becomes active only when VLAN is set to ENABLE. Access to AP-500AC using IP protocol or FLDP protocol (e.g. We	b page, TELNET, Device Server featu	ure)
Default Value	installed. - 802.1X - WPA-Enterprise - WPA2-Enterprise - WPA 1-4094 1 This setting becomes active only when VLAN is set to ENABLE. Access to AP-500AC using IP protocol or FLDP protocol (e.g. We will be limited to the network groups with the same VLAN ID as	b page, TELNET, Device Server featu the management VLAN ID.	
Default Value	installed. - 802.1X - WPA-Enterprise - WPA2-Enterprise - WPA 1-4094 1 This setting becomes active only when VLAN is set to ENABLE. Access to AP-500AC using IP protocol or FLDP protocol (e.g. We	b page, TELNET, Device Server featu the management VLAN ID.	

Wired LAN	Configuration		
Lipk Cpood		General Configuration	-
Link Speed		Detail Configuration	*
Details	Configure the physical network type.	•	
Range	AUTO/10Base-T-Half/10Base-T-Full/100Base-TX-Half/10Base-TX-Full/1000Base-T-	Full	
Default Value	AUTO		
Note	Usually, AUTO is used. If a LED on your HUB does not light on when AP-50	OAC is powered on, char	nge
	the network type to that of the HUB.	_	

Password	l Configuration		
Now Dage	word	General Configuration	-
inew Pass	New Password Detail Configuration		*
Details	ails Set the administrator password (up to 16 ASCII characters).		
	This password is used for authentication when changing settings f	rom the Web configuration page	≥.
Range	Up to 16 characters		
Default Value	(None)		

Access Co	ontrol - Port Filter		
SSH		General Configuration Detail Configuration	- *
Details	Allow/Deny access using SSH via a wired/wireless LAN.	Detail Configuration	
Details	When set to ENABLE , access to AP-500AC is allowed.		
D	When set to DISABLE , access to AP-500AC is denied.		
Range Default Value	ENABLE/DISABLE Wired LAN: ENABLE / Wireless LAN: DISABLE		
		70016	
Note	This setting is active only when a root password is set on AP-	500AC.	_
LITTO		General Configuration	-
HTTP		Detail Configuration	*
Details	Allow/Deny access using HTTP via a wired/wireless LAN.		
	When set to ENABLE , access to AP-500AC is allowed.		
	When set to DISABLE , access to AP-500AC is denied.		
Range	ENABLE/DISABLE		
Default Value	Wired LAN: ENABLE / Wireless LAN: DISABLE		
		General Configuration	_
SNMP			*
Details	Allow/Deny access using SNMP via a wired/wireless LAN.	Detail Configuration	_
	When set to ENABLE , access to AP-500AC is allowed.		
	·		
D	When set to DISABLE , access to AP-500AC is denied.		
Range Default Value	ENABLE/DISABLE Wired LAN: ENABLE / Wireless LAN: DISABLE		
Default value	JWIRED LAIN: ENABLE / WIREIESS LAIN: DISABLE		
Device Se	r) (Or	General Configuration	-
Device 3e	ivei	Detail Configuration	*
Details	Allow/Deny access via a wired/wireless LAN when the Device	Server feature of AP-500AC is used.	
	When set to ENABLE , access to AP-500AC is allowed.		
	When set to DISABLE , access to AP-500AC is denied.		
Range	ENABLE/DISABLE		
Default Value	Wired LAN: ENABLE / Wireless LAN: DISABLE		

ontrol - MAC Address Filter - Wired LAN		
	General Configuration	-
	Detail Configuration	*
Set a security type for MAC Address filter used over a wired LAN.		
DISABLE/DENY/ALLOW		
DISABLE		
	Conoral Configuration	I -
ress		- *
	Detail Configuration	^
Set the MAC Address filter for a wired LAN.		
By registering the MAC Address filter, access via a wired LAN can be contr	olled.	
00:00:00:00:00:01 - FF:FF:FF:FF		
00:00:00:00:00		
If a filter type is DISABLE , access from all devices is allowed.		
If a filter type is DENY , access from the devices registered to MAC Addres.	s filter list is denied.	
If a filter is ALLOW , only access from the devices registered to MAC Addre	ess filter list is allowed.	
	Set a security type for MAC Address filter used over a wired LAN. DISABLE/DENY/ALLOW DISABLE Set the MAC Address filter for a wired LAN. By registering the MAC Address filter, access via a wired LAN can be control 00:00:00:00:00:01 - FF:FF:FF:FF:FE 00:00:00:00:00:00:00 If a filter type is DISABLE, access from all devices is allowed. If a filter type is DENY, access from the devices registered to MAC Address.	General Configuration Detail Configuration Detail Configuration DISABLE/DENY/ALLOW DISABLE General Configuration General Configuration Detail Configuration

Access Con	trol - MAC Address Filter - Wireless LAN 1 -	8	
Filter Type		General Configuration	-
inter type		Detail Configuration	*
Details	Set a security type for MAC Address filtering used over a wireless LAN.		
Range	DISABLE/DENY/ALLOW		
Default Value	DISABLE		
Note	When the Smart Wireless Setup is set to ENABLE , MAC Address filtering w	will not function. To use M	AC
	Address filtering, disable the Smart Wireless Setup or use the wireless int	erface which does not use	MAC
	Address filtering for the Smart Wireless Setup.		
		General Configuration	
MAC Addre	PSS	Detail Configuration	*
Details	Set the MAC Address filter for a wireless LAN.	Detail Configuration	
Details			
	By registering the MAC Address filter, access via a wireless LAN can be co	ntrolled.	
Range	00:00:00:00:01 - FF:FF:FF:FF		
Default Value	00:00:00:00:00		
Note	If a filter type is DISABLE , access from all wireless stations is allowed.		
	If a filter type is DENY , access from the wireless stations registered to MA	C Address filter list is deni	ed.
If a filter type is ALLOW , only access from the wireless stations registered to MAC Address filter		to MAC Address filter list	is
	allowed.		

Access Control - Privacy Separator - Wireless LAN 1 - 8			
Privacy Separator General Configuration Detail Configuration			- *
Details Allow/Deny communication among the wireless client devices connected to AP-500AC. If the privacy separator is enabled on the wireless interface, wireless frames are not forwarded to the other wireless interfaces. It is only forwarded to a wired LAN interface.		ne	
Range Default Value	ON/OFF OFF		
Delault value	OFF	1	

Log output	configuration - Log Output		
USB Log Ou	utnut	General Configuration	-
OJD LOG OC	itput	Detail Configuration	*
Details	Enable/Disable the USB log output.		
	When set to ENABLE , the USB storage device cannot be used over a netw	work using the Device Ser	ver
	 feature of AP-500AC.		
Range	ENABLE/DISABLE		
Default Value	DISABLE		
F.I. 6:		General Configuration	-
File Size		Detail Configuration	*
Details	Specify the log file size (Mbyte).	<u>-</u>	
Range	1-100		
Default Value	10		
C	NI was be an	General Configuration	-
Generation	Number	Detail Configuration	*
Details	Specify the generation number to save the log.		
Range	1-10		
Default Value	2		
Ett. N.		General Configuration	Τ-
File Name		Detail Configuration	*
Details	Specify the log file name.		
Range	Alphanumeric character string (1-64 characters)		
Default Value	log		



Based on the specified file size and generation number, AP-500AC regularly creates new log files and rotates them by renaming the older version of files.

Example:

File Size: 10MByte Generation Number: 3

File Name: log

In case of above setting, the log is created up to 3 files ("log.0", "log.1", "log.2") according the rotation procedure below.

(New) log.0 -> log.1 -> log.2 (Old)

- 1) When the size of log.0 reaches 10MByte, the log.2 is deleted.
- 2) The log.1 is renamed as log.2.
- 3) The log.0 is renamed as log.1 and then saved.
- 4) A new file log.0 is created and then saved.

NTP Conf	figuration - NTP Configuration		
NTP		General Configuration	-
INTP		Detail Configuration	*
Details	Enable/Disable the NTP protocol.		
Range	ENABLE/DISABLE		
Default Value	DISABLE	,	
NTD Com		General Configuration	-
NTP Serv	er	Detail Configuration	*
Details	Set the domain name or IP Address for NTP server.	•	
Range	In case of the domain name; Alphanumeric character string (0-128 characters)		
	In case of the IP Address; 0.0.0.0 - 255.255.255		
Default Value	(None)		
	7	General Configuration	-
Local Tim	ne Zone	Detail Configuration	*
Details	Set the local time zone.		
Range	-12:00 - +12:00		
Default Value	+9:00		

A-2. Troubleshooting

This section provides the solutions for possible troubles you may experience when you are configuring or using the AP-500AC.

I don't know the IP Address of AP-500AC.

Solution	Please use the product search utility, "AMC Finder". AMC Finder can search for AP-500AC units connected
	to a network. For details, refer to 5-12. Product Search Utility.

I cannot access the Web page of AP-500AC.

HTTP access may be blocked by a port filter function.	
Solution	Log into the Web page of AP-500AC and click Access Control - Port Filter . In the page displayed, check
	ENABLE is selected for HTTP . When DISABLE is selected, HTTP access is blocked. By default, this function
	is disabled for wireless LAN.

Access to AP-	Access to AP-500AC may be blocked by MAC Address filter.	
Solution	Log into the Web page of AP-500AC and click Access Control - MAC Address Filter. In the page displayed,	
	check that access to AP-500AC is not blocked by the MAC Address filter. MAC Address filter can be set	
	respectively for wired LAN and wireless interface. If you do not have a device to access the Web page of	
	AP-500AC, reset AP-500AC to factory default setting. For details on factory default configuration, refer to	
	5-11. Maintenance Feature - How to reset AP-500AC to factory defaults using the Push Switch.	

I cannot access to the USB device connected to AP-500AC

The lo	The log output feature may be used. When the USB thumb drive is used for log output, such drive is not displayed in SX	
Virtua	Virtual Link.	
Solution	on	To disable the log output feature, log into the Web page of AP-500AC and click Log Output - Log Output
	Configuration. In the page displayed, select DISABLE for USB Log Output.	

Access to device server may be blocked by a port filter function.	
Solution	Click Access Control - Port Filter and check ENABLE is selected for Device Server. When DISABLE is
	selected, access to AP-500AC is blocked. By default, this function is disabled for wireless LAN.

Access to device server may be blocked by MAC Address filter.	
Solution	Click Access Control - MAC Address Filter and check access to AP-500AC is not blocked by MAC Address
	filter. MAC Address filter can be set respectively for wired LAN and wireless interface.

USB storage error occurred (POWER LED blinks Red).

USB storage device may be removed without stopping the log output feature.	
Solution	Refer 5-8. Log Output - Notice When Using the Log Output.

Configuration Mode error occurred (ACTIVE LED blinks Red).

AP-500AC may be connected to network, not to a PC.	
Solution	Configuration Mode can be started by directly connecting AP-500AC and PC.
	For details, refer to 3-1. Displaying Web Page of AP-500AC (Initial Configuration) - Displaying Web
	Page Using Configuration Mode.

USB over current occurred (POWER LED blink Red rapidly).

Overcurrent is detected on USB port.	
Solution	Remove the USB device from AP-500AC.

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