How to use MW-2000S AP Management function to manage several WL-5470POE devices?

- 1. Upgrade MW-2000S with 2.00.00 Build 00900 version firmware.
- 2. Login to WL-5470POE web console page, and use web console to upgrade WL-5470POE with **WL-5460APv2 e10.1** version firmware.
- 3. Connect PC to WL-5470POE and login to its web console page. What if the web page is not refreshed to the new one, you can press Ctrl + F5 to renew the page.

Air Live	WLAN Access Point
OvisLink Corp	Mode Status TCP/IP Reboot Other System / Statistics / Active Clients
	Reboot System
Anytime you want to warm boot this device for any purposes.	Reboot System: Reboot

- 4. Connect WL-5470POE to MW-2000S LAN 1 ~ 4 port, and power on the devices.
- 5. Connect PC to MW-2000s Private port and login MW-2000S with admin account.
- 6. Configure MW-2000S WAN, LAN and else setting before to run its AP Management function.

Interface Status						
	MAC Address	00:4F:68:59:03:67				
WAN1	IP Address	220.135.90.135				
	Subnet Mask	255.255.255.255				
Mode NAT						
	MAC Address	00:4F:68:59:03:66				
Private LAN	IP Address	192.168.2.254				
	Subnet Mask	255.255.255.0				
	Mode	NAT				
Comico Zono Default	MAC Address	00:4F:68:59:03:65				
Service Zone - Detault	IP Address	192.168.1.254				
	Subnet Mask	255.255.255.0				
	Status	Enabled				

7. Press "Scan Now" to detect WL-5470POE.

AP Discovery					
	AP Discovery				
АР Туре	WL-5460AP 🖌				
Interface	Default 💌				
Admin Settings Used to Discover	 Factory Default IP Address: 192.168.100.252 Login ID: admin Password: (Empty) Manual 				
IP Addresses of APs after Discovery	Start IP Address: 192.168.1.1				
Scan Now					





Discovered AP List						
АР Туре	IP Address AP Name Template		Service	(Add)		
	MAC Address	Password	Channel	Inel		
WL-5460AP	192.168.1.1	NEWDEV-00001	TEMPLATE1 💌	Dofault		
	00:4F:62:00:04:01		Auto 🐱			
(Total: 1) <u>First Prev Next Last</u> Last discovery was done at 14:55:26 June 19, 2009 .						

8. You can change the AP Name and tick the AP for the selection, then press "Add" to push setting from MW-2000S to WL-5470POE.

Discovered AP List						
АР Туре	IP Address	AP Name	Template	Service Zone	Add	
	MAC Address	Password	Channel			
WL-5460AP	192.168.1.1	5470POE-1	TEMPLATE1 💌	Default		
	00:4F:62:00:04:01		Auto 🔽	Delault		
(Total: 1) <u>First Prev Next Last</u> Last discovery was done at 14:55:26 June 19, 2009 .						



AP List							
	АР Туре	AP Name	IP Address	Service Zone	Status		
			MAC Address				
	WL-5460AP	NEWDEV-00001	192.168.1.1	Default	<u>Configuring</u>		
			00:4F:62:00:04:01				
Reboot Enable Disable Delete Apply Template Apply Service Zone							
(Total: 1) First Prev Next Last							





🛗 AP List

AP List						
	AP Type	AP Name	IP Address	Contine Tone	Status	
			MAC Address	Service Zone		
	WL-5460AP	VL-5460AP <u>5470POE-1</u>	192.168.1.1	Default	<u>Configuring</u>	
	WE 3400/4		00:4F:62:00:04:01			
Reboot Enable Disable Delete Apply Template Apply Service Zone						
(Total: 1) First Prev Next Last						

 Now, the wireless user can connect to WL-5470POE and pass the authentication via MW-2000s before to access Internet.

IIII AP List							
AP List							
		AD Namo	IP Address	Soprico Zopo	Status		
	ар туре	AP Name	MAC Address	Service Zone	Status		
	WL-5460AP	5470POE-1	192.168.1.1	Default	Online (Enabled)		
O0:4F:62:00:04:01 (Enable) Disable Disable Disable Delete Apply Template Apply Service Zone							
(Total: 1) First Prev Next Last							