

Configuring OfficeExtend Access Points

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Information About OfficeExtend Access Points

A Cisco 600 Series OfficeExtend access point (Cisco OEAP) provides secure communications from a controller to an access point at a remote location, seamlessly extending the corporate WLAN over the Internet to an employee's residence. The user's experience at the home office is exactly the same as it would be at the corporate office. Datagram Transport Layer Security (DTLS) encryption between the access point and the controller ensures that all communications have the highest level of security.



DTLS is permanently enabled on the Cisco OEAP. You cannot disable DTLS on this access point.

The following figure shows a typical OfficeExtend access point setup.

I



Figure 1: Typical OfficeExtend Access Point Setup



Cisco OEAPs are designed to work behind a router or other gateway device that is using network address translation (NAT). NAT allows a device, such as a router, to act as an agent between the Internet (public) and a personal network (private), enabling an entire group of computers to be represented by a single IP address. There is no limit to the number of Cisco OEAPs that you can deploy behind a NAT device. Roaming is not supported for the Cisco 600 OEAP model.

All the supported indoor AP models with integrated antenna can be configured as OEAP except the AP-700I and AP-700W series access points.

OEAP 600 Series Access Points

This section details the requirements for configuring a Cisco wireless LAN controller for use with the Cisco 600 Series OfficeExtend Access Point. The 600 Series OfficeExtend Access Point supports split mode operation, and it requires configuration through the WLAN controller in local mode. This section describes the configurations necessary for proper connection and supported feature sets.



IPv6 is not supported on Cisco 600 Series OfficeExtend Access Points.



The CAPWAP UDP 5246 and 5247 ports must be open on the firewall between the WLAN controller and the 600 Series OfficeExtend Access Point.



Multicast is not supported on Cisco 600 Series OfficeExtend Access Points.

OEAP in Local Mode

The 600 Series OfficeExtend Access Point connects to the controller in local mode. You cannot alter these settings.

Note

Monitor mode, flexconnect mode, sniffer mode, rogue detector, bridge, and SE-Connect are not supported on the 600 Series OfficeExtend Access Point and are not configurable.

Figure 2: OEAP Mode

General Interfaces	High Availability Inventory
General	
AP Name	Evora-OEAP
Location	default location
AP MAC Address	98:fc:11:8b:66:e0
Base Radio MAC	00:22:bd:d9:fc:80
Admin Status	Enable 💌
AP Mode	local 😒
AP Sub Mode	None 💌
Operational Status	REG
Port Number	13

Supported WLAN Settings for 600 Series OfficeExtend Access Point

The 600 Series OfficeExtend Access Point supports a maximum of three WLANs and one remote LAN. If your network deployment has more than three WLANs, you must place the 600 Series OfficeExtend Access Point in an AP group. If the 600 Series OfficeExtend Access Points are added to an AP group, the same limit of three WLANs and one remote LAN still applies for the configuration of the AP group.

If the 600 Series OfficeExtend Access Point is in the default group, which means that it is not in a defined AP group, the WLAN/remote LAN IDs must be set lower than ID 8.

If additional WLANs or remote LANs are created with the intent of changing the WLANs or remote LAN being used by the 600 Series OfficeExtend Access Point, you must disable the current WLANs or remote LAN that you are removing before enabling the new WLANs or remote LAN on the 600 Series OfficeExtend Access Point. If there are more than one remote LANs enabled for an AP group, disable all remote LANs and then enable only one of them.

If more than three WLANs are enabled for an AP group, disable all WLANs and then enable only three of them.

WLAN Security Settings for the 600 Series OfficeExtend Access Point

When configuring the security settings in the WLAN (see the following figure), note that there are specific elements that are not supported on the 600 Series OfficeExtend Access Point. CCX is not supported on the 600 Series OfficeExtend Access Point, and elements related to CCX are not supported.

For Layer 2 Security, the following options are supported for the 600 Series OfficeExtend Access Point:

- None
- WPA+WPA2
- Static WEP
- 802.1X (only for remote LANs)

Figure 3: WLAN Layer 2 Security Settings

WLANs > Edit

Layer 2	Layer 3	AAA	Servers		
Layer 2 Se	curity 🧧 🔽	VPA+WPA	2		
	N	one			5
WPA+WPA2 P	arameter: 8	/PA+WPA2	2		-
WPA Policy	/ S	tatic WEP tatic-WEP	+ 802.1X	>†	
WPA Encry	ption C	KIP		гк	IP
WPA2 Polic	cy	6	0		
WPA2 Enc	ryption	6	AES	₩тк	IP
Auth Key M	1gmt	1	802.1X		V

In the Security tab (see the following figure), do not select CCKM in WPA+WPA2 settings. Select only 802.1X or PSK.

Figure 4: WLAN Security Settings - Auth Key Management

WLANs > Edit

Layer 2 Layer 3 AAA Servers Layer 2 Security ⁶ WPA+WPA2 20MAC Filtering WPA+WPA2 Parameters WPA Policy WPA Encryption WAES TKIP WPA2 Policy WPA2 Policy WPA2 Encryption AES TKIP Auth Key Mgmt 802.1X	Layer 2 Layer 3 AAA Servers Layer 2 Security ⁶ WPA+WPA2 200MAC Filtering WPA+WPA2 Parameters WPA Policy WPA Encryption WPA2 Policy WPA2 Policy WPA2 Encryption Auth Key Mgmt 802.1X	General	Security	QoS Ac	lvanced
Layer 2 Security ⁶ WPA+WPA2 20MAC Filtering WPA+WPA2 Parameters WPA Policy WPA Encryption WPA2 Policy WPA2 Policy WPA2 Policy WPA2 Encryption AES TKIP Auth Key Mgmt 802.1X	Layer 2 Security ⁶ WPA+WPA2 20MAC Filtering WPA+WPA2 Parameters WPA Policy WPA Encryption WPA2 Policy WPA2 Policy WPA2 Encryption AES TKIF Auth Key Mgmt 802.1X 802	Layer 2	Layer 3	AAA Serve	ers
20MAC Filtering WPA+WPA2 Parameters WPA Policy WPA Encryption WPA2 Policy WPA2 Policy WPA2 Encryption Auth Key Mgmt 802.1X	20MAC Filtering WPA+WPA2 Parameters WPA Policy WPA Encryption WPA2 Policy WPA2 Policy WPA2 Encryption Auth Key Mgmt 802.1X 802.1X FFUN 802.1X	Layer 2	Security 🧧 🛛	WPA+WPA2	~
WPA+WPA2 Parameters WPA Policy WPA Encryption WPA2 Policy WPA2 Policy WPA2 Encryption ALES WPA2 Encryption ALES WPA2 Encryption WAES WPA2 Encryption Auth Key Mgmt 802.1X	WPA+WPA2 Parameters WPA Policy WPA Encryption WPA2 Policy WPA2 Policy WPA2 Encryption Auth Key Mgmt 802.1X 802.1X		E	_ 10MAC Filter	ing
WPA Policy Image: Constraint of the second	WPA Policy WPA Encryption WPA2 Policy WPA2 Encryption Auth Key Mgmt 802.1X	WPA+WPA	2 Parameter	s	
WPA Encryption Image: AES Image: TKIP WPA2 Policy Image: AES Image: TKIP WPA2 Encryption Image: AES Image: TKIP Auth Key Mgmt 802.1X Image: AES	WPA Encryption AES TKIP WPA2 Policy WPA2 Encryption AES TKIP Auth Key Mgmt 802.1X 802.1X	WPA Po	licy		
WPA2 Policy WPA2 Encryption AES TKIF Auth Key Mgmt	WPA2 Policy WPA2 Encryption Auth Key Mgmt 802.1X 802.1X 802.1X	WPA En	cryption	AES	
WPA2 Encryption I AES TKIF Auth Key Mgmt 802.1X	WPA2 Encryption VAES TKIF Auth Key Mgmt 802.1X 802.1X 77VM	WPA2 P	olicy		
Auth Key Mgmt 802.1X	Auth Key Mgmt	WPA2 E	ncryption	AES	
	1802.1X				
		Auth Ke	y Mgmt	802.1X 802.1X CCKM PSK	

Security encryption settings must be identical for WPA and WPA2 for TKIP and AES. The following are examples of incompatible settings for TKIP and AES.

Figure 5: Incompatible WPA and WPA2 Security Encryption Settings for OEAP 600 Series

eneral	Security	QoS	Adv	anced
Layer 2	Layer 3	AAA S	erver	5
Layer 2	Security 4	WPA+WPA	2	~
	(DAMOL	Filterin	g
WPA+WP/	A2 Parameter	rs		
WPA Po	licy	V		
WPA En	cryption		ES	TKI
WPA2 P	olicy	\checkmark		
WEAR F	ncryption	✓ A	ES	Пткі
WPAG D				

Figure 6: Incompatible WPA and WPA2 Security Encryption Settings for OEAP 600 Series

WLANs > Edit



The following are examples of compatible settings:

Figure 7: Compatible Security Settings for OEAP Series

WLANs > Edit

General	Security	QoS Ad	lvanced
Layer 2	Layer 3	AAA Serve	ers
Layer 2	Security 1	WPA+WPA2	~
	[10MAC Filter	ing
WPA+WPA	2 Parameter	rs	
WPA+WPA WPA Po	12 Parameter	rs V	
WPA+WPA WPA Po WPA En	12 Parameter licy cryption	rs Ø AES	
WPA+WPA WPA Po WPA En WPA2 P	12 Parameter licy cryption olicy	rs V Aes V	
WPA+WPA WPA Po WPA En WPA2 P WPA2 E	A2 Parameter licy cryption olicy ncryption	rs V Aes V Aes	

Figure 8: Compatible Security Settings for OEAP Series

seneral	Security	QoS	Adva	nced
Layer 2	Layer 3	AAA Se	rvers	1
Layer 2	Security 2	WPA+WPA2		~
WPA+WP/	A2 Paramete	rs	intering	
	E.c.	123		_
WPA Po	licy	2		_
WPA Po WPA En	licy cryption	I AE	s	🗆 ткір
WPA Po WPA En WPA2 P	licy cryption folicy		s	🗆 ткір
WPA Po WPA En WPA2 P WPA2 E	licy cryption folicy incryption		s	🗆 ткір

QoS settings are supported (see the following figure), but CAC is not supported and should not be enabled.



Do not enable Coverage Hole Detection.



Aironet IE should not be enabled. This option is not supported.

Figure 9: QoS Settings for OEAP 600

WLANs >	Edit

llow AAA Override	T Foota	DHCD
now www.overnue		Uncr
overage Hole Detection	Enabled	DHCP Server
nable Session Timeout 🔰 [
ironet IE		DHCP Addr. Assignment 🔲 Required
iagnostic Channel		Management Frame Protection (MFP)
vo Enable 4		MFP Client Protection 🖆 Optional 💌
verride Interface ACL	None	Disabled
2P Blocking Action	Disabled 💌	Of the Period (in Beacon in Optional
lient Exclusion 3		
Inche Exclusion =		802.11a/n (1 - 255) 1

MFP is also not supported and should be disabled or set to optional.

Fiaure	10: MFP	Settinas	for OEAP	Series	Access	Points

eral Security Q	Advanced	
Allow AAA Override	Enabled	DHCP
Coverage Hole Detection	Enabled	DHCP Server
nable Session Timeout		
ironet IE	Enabled	DHCP Addr. Assignment 🔲 Required
Diagnostic Channel	Enabled	Management Frame Protection (MFP)
Pv6 Enable <mark>Z</mark>		
Verride Interface ACL	None	MFP Client Protection Optional Y
2P Blocking Action	Disabled 💌	DTIM Period (in beacon in Optional
lient Exclusion 3		Required
Antine Allen of Classe 9	0	002.11d/n (1 - 200)

Client Load Balancing and Client Band Select are not supported.

Authentication Settings

For authentication on the 600 Series OfficeExtend Access Point, LEAP is not supported. This configuration must be addressed on the clients and RADIUS servers to migrate them to EAP-Fast, EAP-TTLS, EAP-TLS, or PEAP.

If Local EAP is being utilized on the controller, the settings would also have to be modified not to use LEAP.

Supported User Count on 600 Series OfficeExtend Access Point

Only 15 users are allowed to connect on the WLANs provided on the Cisco 600 Series OEAP at any one time, a sixteenth user cannot authenticate until one of the first clients is deauthenticated or timeout on the controller occurs. This number is cumulative across the controller WLANs on the 600 Series OfficeExtend Access Point.

For example, if two controller WLANs are configured and there are 15 users on one of the WLANs, no other users can join the other WLAN on the 600 Series OfficeExtend Access Point at that time.

This limit does not apply to the local private WLANs that the end user configures on the 600 Series OfficeExtend Access Point for personal use. Clients connected on these private WLANs or on the wired ports do not affect these limits.



This limit does not apply to other AP models that operate in the OfficeExtend mode.

Remote LAN Settings

Only four clients can connect through a remote LAN port on the 600 Series OfficeExtend Access Point. This number does not affect the fifteen user limit imposed for the Controller WLANs. The remote LAN client limit supports connecting a switch or hub to the remote LAN port for multiple devices or connecting directly to a Cisco IP phone that is connected to that port. Only the first four devices can connect until one of the devices is idle for more than one minute.

Remote LAN is configured in the same way that a WLAN or Guest LAN is configured on the controller:

Figure 11: Remote LAN Settings for OEAP 600 Series AP

WLANs > New

Туре	WLAN 🖌	
Profile Name	Guest LAN WLAN	
SSID	Remote LAN	
ID	4	5468
		55

Security settings can be left open, set for MAC filtering, or set for Web Authentication. The default is to use MAC filtering. Additionally, you can specify 802.1X Layer 2 security settings.

Figure 12: Layer 2 Security Settings for OEAP 600 Series APs in Remote LANs

eneral	Security	Advanced
Layer 2	Layer 3	AAA Servers

Figure 13: Layer 3 Security Settings for OEAP 600 Series APs in Remote LANs

eneral	Security	Advanced	
Layer 2	Layer 3	AAA Servers	1
Layer 3	Security	None	~
Preauthentication ACL		None Web Authentics	ation

Channel Management and Settings

The radios for the 600 Series OfficeExtend Access Point are controlled through the Local GUI on the access point and not through the Wireless LAN Controller. The Tx power and channel settings can be set manually through the controller interface. RRM is not supported on the 600 Series OfficeExtend Access Point.

The 600 series scans and chooses channels for 2.4-GHz and 5-GHz during startup as long as the default settings on the local GUI are left as default in both spectrums.

UPter Intend Active Party	HOME	CONFIGURATION
Configuration		
System	SSID	DHGP
Login		
Username		admin
Password		
Password Radio		
Password Radio Radio Interface		(2.4 GHz) 💌
Password Radio Radio Interface Status		(2.4 GHz) 💌 Enabled 💙
Password Radio Radio Interface Status Channel Selection		(2 4 GHz) × Enabled ×
Password Radio Radio Interface Status Channel Selection 802.11 n-mode	•	(2 4 GHz) × Enabled × Auto × Enabled ×

Figure 14: Channel Selection for OEAP 600 Series APs

The channel bandwidth for 5.0 GHz is also configured on the 600 Series OfficeExtend Access Point Local GUI, for 20-MHz or 40-MHz wide channels. Setting the channel width to 40 MHz for 2.4 GHz is not supported and fixed at 20 MHz.

Figure 15: Channel Width for OEAP 600 APs

5 50 M		
Configuration		
System	SSID	DHCP
Login		
Username		admin
Password		••••
Radio		
Radio Interface		(5 GHz)
Status		Enabled 🛩
Channel Selection		Auto 🛩
802.11 n-mode		Enabled M
Bandwidth	-	40MHz
	C	20 MHz

Firewall Settings

Firewall can be enabled on Cisco 600 Series OfficeExtend Access Point and filtering and forwarding rules can be applied. These ten pre-configured applications can be enabled or disabled:

- FTP
- Telnet
- SMTP
- DNS
- TFTP
- HTTP
- POP3
- NNTP
- SNMP
- HTTPS

These applications can be unblocked by providing the protocol (TCP/UDP), LAN client IP range and destination port range.



Note

The firewall is applicable only to the personal traffic on the OEAP 600 APs The data traffic between the controller and OEAP 600 APs is addressed by a firewall in the corporate network.

600 Series OfficeExtend Access Point supports a maximum of ten port forwarding rules. Every rule takes protocol (TCP/UDP), WAN port range, Local LAN client IP (where traffic will be forwarded), LAN port range, and enable or disable as a parameter.

The DMZ feature allows one network computer connected to local LAN or WLAN to be exposed to the Internet for use of a special-purpose service like Internet gaming. DMZ forwards all the ports terminating on WAN IP at the same time to one PC. The Port Range Forwarding feature opens only the required ports to be opened, while DMZ opens all the ports of one computer, exposing the computer to the Internet or WAN. This will forward all the incoming WAN packets to any port which has the port forwarding rule configured on it. CAPWAP control and data connection ports will not be forwarded to DMZ IP.

Additional Caveats

• The Cisco 600 Series OfficeExtend Access Points (OEAPs) are designed for single AP deployments, therefore client roaming between Cisco 600 Series OEAPs is not supported.

Disabling the 802.11a/n/ac or 802.11b/g/n on the controller may not disable these spectrums on the Cisco 600 Series OEAP because local SSID may be still working.

- Your firewall must be configured to allow traffic from access points using CAPWAP. Make sure that UDP ports 5246 and 5247 are enabled and are not blocked by an intermediate device that could prevent an access point from joining the controller.
- Cisco Aironet APs other than 600 Series OEAPs that are converted to OEAP mode and mapped to locally switched WLAN forward the DHCP request to the local subnet on the AP connected switch. To avoid this condition, you must disable local switching and local authentication.
- For Cisco 600 Series OEAP to associate with Cisco Virtual Wireless LAN Controller, follow these steps:
- Configure the OEAP to associate with a physical controller that is using 7.5 or a later release and download the corresponding AP image.
- 2 Configure the OEAP so that the OEAP does not associate with the physical controller again; for example, you can implement an ACL in the network to block CAPWAP between the OEAP and the physical controller.
- **3** Configure the OEAP to associate with the Cisco Virtual Wireless LAN Controller.

Implementing Security



Configuring LSC is not a requirement but is an option. The OfficeExtend 600 access points do not support LSC.

- Use local significant certificates (LSCs) to authorize your OfficeExtend access points, by following the instructions in Authorizing Access Points Using LSCs.
- 2 Implement AAA server validation using the access point's MAC address, name, or both as the username in authorization requests, by entering this command:

config auth-list ap-policy authorize-ap username {ap_mac | Cisco_AP | both}

Using the access point name for validation can ensure that only the OfficeExtend access points of valid employees can associate with the controller. To implement this security policy, ensure that you name each OfficeExtend access point with an employee ID or employee number. When an employee is terminated,

run a script to remove this user from the AAA server database, which prevents that employee's OfficeExtend access point from joining the network.

3 Save your changes by entering this command:

save config



CCX is not supported on the 600 OEAP. Elements related to CCX are not supported. Also, only 802.1X or PSK is supported. TKIP and AES security encryption settings must be identical for WPA and WPA2.

Licensing for an OfficeExtend Access Point

To use OfficeExtend access points, a base license must be installed and in use on the controller. After the license is installed, you can enable the OfficeExtend mode on the supported Cisco Aironet AP models that support OfficeExtend mode.

Configuring OfficeExtend Access Points

After Cisco Aironet access point has associated with the controller, you can configure it as an OfficeExtend access point.

Configuring OfficeExtend Access Points (GUI)

Step 1	Choose Wireless to open the All APs page.
Step 2	Click the name of the desired access point to open the All APs > Details page.
Step 3	Enable FlexConnect on the access point as follows:
	a) In the General tab, choose FlexConnect from the AP Mode drop-down list to enable FlexConnect for this access point.
Step 4	Configure one or more controllers for the access point as follows:
	a) Click the High Availability tab.
	b) Enter the name and IP address of the primary controller for this access point in the Primary Controller Name and
	Management IP Address text boxes.
	Note You must enter both the name and IP address of the controller. Otherwise, the access point cannot join this controller.
	c) If desired, enter the name and IP address of a secondary or tertiary controller (or both) in the corresponding Controller
	Name and Management IP Address text boxes.
	d) Click Apply. The access point reboots and then rejoins the controller.
	Note The names and IP addresses must be unique for the primary, secondary, and tertiary controllers.
Step 5	Enable OfficeExtend access point settings as follows:

a) Click the FlexConnect tab.

b) Select the **Enable OfficeExtend AP** check box to enable the OfficeExtend mode for this access point. The default value is selected.

Unselecting this check box disables OfficeExtend mode for this access point. It does not undo all of the configuration settings on the access point. If you want to clear the access point's configuration and return it to the factory-default settings, enter **clear ap config** *Cisco_AP* on the controller CLI. If you want to clear only the access point's personal SSID, click **Reset Personal SSID**.

- **Note** The OfficeExtend AP support is enabled for all the supported Cisco Aironet integrated antenna access points.
- Note Rogue detection is disabled automatically when you enable the OfficeExtend mode for an access point. However, you can enable or disable rogue detection for a specific access point by selecting the Rogue Detection check box on the All APs > Details for (Advanced) page. Rogue detection is disabled by default for OfficeExtend access points because these access points, which are deployed in a home environment, are likely to detect a large number of rogue devices.
- Note DTLS data encryption is enabled automatically when you enable the OfficeExtend mode for an access point. However, you can enable or disable DTLS data encryption for a specific access point by selecting the Data Encryption check box on the All APs > Details for (Advanced) page.
- Note Telnet and SSH access are disabled automatically when you enable the OfficeExtend mode for an access point. However, you can enable or disable Telnet or SSH access for a specific access point by selecting the Telnet or SSH check box on the All APs > Details for (Advanced) page.
- **Note** Link latency is enabled automatically when you enable the OfficeExtend mode for an access point. However, you can enable or disable link latency for a specific access point by selecting the **Enable Link Latency** check box on the All APs > Details for (Advanced) page.
- c) Select the Enable Least Latency Controller Join check box if you want the access point to choose the controller with the least latency when joining. Otherwise, leave this check box unselected, which is the default value. When you enable this feature, the access point calculates the time between the discovery request and discovery response and joins the Cisco 5500 Series Controller that responds first.

d) Click Apply. The OfficeExtend AP text box on the All APs page shows which access points are configured as OfficeExtend access points.

- **Step 6** Configure a specific username and password for the OfficeExtend access point so that the user at home can log into the GUI of the OfficeExtend access point:
 - a) Click the Credentials tab.
 - b) Select the **Over-ride Global Credentials** check box to prevent this access point from inheriting the global username, password, and enable password from the controller. The default value is unselected.
 - c) In the Username, Password, and Enable Password text boxes, enter the unique username, password, and enable password that you want to assign to this access point.
 - **Note** The information that you enter is retained across controller and access point reboots and if the access point joins a new controller.
 - d) Click Apply.
 - **Note** If you want to force this access point to use the controller's global credentials, unselect the **Over-ride Global Credentials** check box.
- **Step 7** Configure access to local GUI, LAN ports, and local SSID of the OfficeExtend access points:
 - a) Choose Wireless > Access Points > Global Configuration to open the Global Configuration page.
 - b) Under OEAP Config Parameters, select or unselect the **Disable Local Access** check box to enable or disable local access of the OfficeExtend access points.

- **Note** By default, the **Disable Local Access** check box is unselected and therefore the Ethernet ports and personal SSIDs are enabled. This configuration does not affect remote LAN. The port is enabled only when you configure a remote LAN.
- **Step 8** Configure split tunneling for the OfficeExtend access points as follows:
 - a) Choose Wireless > Access Points > Global Configuration.
 - b) In the OEAP Config Parameters area, select or unselect the Disable Split Tunnel check box. Disabling split tunneling here disables split tunneling for all the WLANs and remote LANs. You can also disable split tunneling on a specific WLAN or remote LAN.
 - c) Click Apply.
- Step 9 Click Save Configuration.
- **Step 10** If your controller supports only OfficeExtend access points, see the Configuring RRM section for instructions on setting the recommended values for the DCA interval, channel scan duration, and neighbor packet frequency.

Configuring OfficeExtend Access Points (CLI)

- Enable FlexConnect on the access point by entering this command: config ap mode flexconnect *Cisco AP*
- Configure one or more controllers for the access point by entering one or all of these commands: config ap primary-base controller name Cisco AP controller ip address
 - config ap secondary-base controller_name Cisco_AP controller_ip_address

config ap tertiary-base controller_name Cisco_AP controller_ip_address



You must enter both the name and IP address of the controller. Otherwise, the access point cannot join this controller.



The names and IP addresses must be unique for the primary, secondary, and tertiary controllers.

• Enable the OfficeExtend mode for this access point by entering this command: config flexconnect office-extend {enable | disable} Cisco_AP

The default value is enabled. The **disable** parameter disables OfficeExtend mode for this access point. It does not undo all of the configuration settings on the access point. If you want to clear the access point's configuration and return it to the factory-default settings, enter this command:

clear ap config cisco-ap

If you want to clear only the access point's personal SSID, enter this command:

config flexconnect office-extend clear-personalssid-config Cisco_AP.



Rogue detection is disabled automatically when you enable the OfficeExtend mode for an access point. However, you can enable or disable rogue detection for a specific access point or for all access points using the **config rogue detection** {**enable** | **disable**} {*Cisco_AP* | **all**} command. Rogue detection is disabled by default for OfficeExtend access points because these access points, which are deployed in a home environment, are likely to detect a large number of rogue devices.



DTLS data encryption is enabled automatically when you enable the OfficeExtend mode for an access point. However, you can enable or disable DTLS data encryption for a specific access point or for all access points using the **config ap link-encryption** {**enable** | **disable** } {*Cisco* AP | **all**} command.



Telnet and SSH access are disabled automatically when you enable the OfficeExtend mode for an access point. However, you can enable or disable Telnet or SSH access for a specific access point using the **config ap** {**telnet** | **ssh**} {**enable** | **disable**} *Cisco AP* command.



Note

Link latency is enabled automatically when you enable the OfficeExtend mode for an access point. However, you can enable or disable link latency for a specific access point or for all access points currently associated to the controller using the **config ap link-latency** {**enable** | **disable**} {*Cisco_AP* | **all**} command.

• Enable the access point to choose the controller with the least latency when joining by entering this command:

config flexconnect join min-latency {enable | disable} Cisco AP

The default value is disabled. When you enable this feature, the access point calculates the time between the discovery request and discovery response and joins the Cisco 5500 Series Controller that responds first.

• Configure a specific username and password that users at home can enter to log into the GUI of the OfficeExtend access point by entering this command:

config ap mgmtuser add username user password password enablesecret enable_password Cisco_AP

The credentials that you enter in this command are retained across controller and access point reboots and if the access point joins a new controller.

Note

If you want to force this access point to use the controller's global credentials, enter the **config ap mgmtuser delete** *Cisco_AP* command. The following message appears after you execute this command: "AP reverted to global username configuration."

• To configure access to the local network for the Cisco 600 Series OfficeExtend access points, enter the following command:

config network oeap-600 local-network {enable | disable}

When disabled, the local SSIDs, local ports are inoperative; and the console is not accessible. When reset, the default restores local access. This configuration does not affect the remote LAN configuration if configured on the access points.

 Configure the Dual R-LAN Ports feature, which allows the Ethernet port 3 of Cisco 600 Series OfficeExtend access points to operate as a remote LAN by entering this command: config network oeap-600 dual-rlan-ports {enable | disable}

This configuration is global to the controller and is stored by the AP and the NVRAM variable. When this variable is set, the behavior of the remote LAN is changed. This feature supports different remote LANs per remote LAN port.

The remote LAN mapping is different depending on whether the default group or AP Groups is used:

- Default Group—If you are using the default group, a single remote LAN with an even numbered remote LAN ID is mapped to port 4. For example, a remote LAN with remote LAN ID 2 is mapped to port 4 (on the Cisco 600 OEAP). The remote LAN with an odd numbered remote LAN ID is mapped to port 3 (on the Cisco 600 OEAP). For example, a remote LAN with remote LAN ID 1 is mapped to port 3 (on the Cisco 600 OEAP).
- AP Groups—If you are using an AP group, the mapping to the OEAP-600 ports is determined by the order of the AP groups. To use an AP group, you must first delete all remote LANs and WLANs from the AP group leaving it empty. Then, add the two remote LANs to the AP group adding the port 3 AP remote LAN first, and the port 4 remote group second, followed by any WLANs.
- Enable or disable split tunneling by entering this command: **config network oeap-600 split-tunnel** {**enable** | **disable**} Disabling split tunneling here disables split tunneling for all the WLANs and remote LANs. You can also disable split tunneling on a specific WLAN or remote LAN.
- Enable split tunneling without gateway override by entering this command: config wlan split-tunnel *wlan-id* enabled apply-acl *acl name*
- Enable split tunneling with gateway override by entering this command: config wlan split-tunnel wlan-id enabled override gateway gateway ip mask subnet mask apply-acl acl name
- Save your changes by entering this command: save config



If your controller supports only OfficeExtend access points, see the Configuring Radio Resource Management section for instructions on setting the recommended value for the DCA interval.

Configuring Split Tunneling for a WLAN or a Remote LAN

Configuring Split Tunneling for a WLAN or a Remote LAN (GUI)

Step 1 Choose WLANs and click the WLAN ID to open the WLANs > Edit page.

The WLAN that you choose can be a WLAN or a remote LAN depending on its configuration.

Step 2	Click the Advanced tab.
Step 3	In the OEAP area, select or unselect the Split Tunnel check box.
Step 4	Select the Gateway Override check box to configure the Gateway IP and Subnet Mask . The interface mapped to the WLAN or RLAN will be used if the checkbox is unchecked.
Step 5	From the drop-down list select the Associated ACL . If you choose None, an error message appears indicating that you must choose an ACL.
Step 6	Click Apply.
Step 7	Click Save Configuration.

Configuring Split Tunneling for a WLAN or a Remote LAN (CLI)

- Enable or disable split tunneling for a WLAN by entering this command: config wlan split-tunnel *wlan-id* {enable | disable}
- See the split tunneling status for a WLAN by entering this command: **show wlan** *wlan-id*
- Enable or disable split tunneling for a remote LAN by entering this command: config remote-lan split-tunnel *rlan-id* {enable | disable}
- See the split tunneling status for a remote LAN by entering this command: **show remote-lan** *rlan-id*



When a remote LAN or wireless client on a corporate SSID communicate among themselves, all the traffic on the corporate SSID and remote LAN is tunneled back to the controller.

Configuring OEAP ACLs

Configuring OEAP ACLs (GUI)

 Step 1
 Choose Wireless > OEAP ACLs . The OEAP ACL page is displayed.

 This page lists all the OEAP ACLs configured on the controller. To remove an ACL, hover your mouse over the blue drop-down arrow adjacent to the corresponding ACL name and choose Remove.

 Step 2
 Add a new ACL by alighting New.

Step 2Add a new ACL by clicking New.
The Access Control Lists > New page is displayed.

Step 3 In the Access Control List Name text box, enter a name for the new ACL. You can enter up to 32 alphanumeric characters.

- Step 4 Click Apply.
- Step 5When the Access Control Lists page reappears, click the name of the new ACL.When the Access Control Lists > Edit page appears, click Add New Rule.
 - The Access Control Lists > Rules > New page is displayed.
- **Step 6** Configure a rule for this ACL as follows:
 - a) The controller supports up to 64 rules for each ACL. These rules are listed in order from 1 to 64. In the **Sequence** text box, enter a value (between 1 and 64) to determine the order of this rule in relation to any other rules defined for this ACL.
 - **Note** If rules 1 through 4 are already defined and you add rule 29, it is added as rule 5. If you add or change a sequence number of a rule, the sequence numbers of the other rules are automatically adjusted to maintain a continuous sequence. For instance, if you change a rule's sequence number from 7 to 5, the rules with sequence numbers 5 and 6 are automatically reassigned as 6 and 7, respectively.
 - b) From the **Source** drop-down list, choose one of these options to specify the source of the packets to which this ACL is applicable:
 - Any—Any source (This is the default value.)
 - IP Address—A specific source. If you choose this option, enter the IP address and netmask of the source in the corresponding text boxes.
 - c) From the **Destination** drop-down list, choose one of these options to specify the destination of the packets to which this ACL applies:
 - Any—Any destination (This is the default value.)
 - IP Address—A specific destination. If you choose this option, enter the IP address and netmask of the destination in the text boxes.
 - Network List—A specific network list. If you choose this option, enter the corporate subnets configured in the network list.
 - d) From the **Protocol** drop-down list, choose the protocol ID of the IP packets to be used for this ACL. The protocol options that you can use are the following:
 - Any—Any protocol (This is the default value.)
 - TCP
 - UDP
 - Other-Any other Internet-Assigned Numbers Authority (IANA) protocol
 - **Note** If you choose Other, enter the number of the desired protocol in the **Protocol** text box. You can find the list of available protocols in the INAI website.
 - e) From the Action drop-down list, choose **Deny** to cause this ACL to block packets, **Permit** to cause this ACL to allow packets, or **Nat-route** to route all packets matching the rule to the local network or NAT the packets matching the rule to the internet. The default value is **Deny**.
 - f) Click Apply.

The Access Control Lists > Edit page is displayed on which the rules for this ACL are shown.

g) Repeat this procedure to add additional rules, if any, for this ACL.

Step 7

I

Click Save Configuration.

Configuring OEAP ACLs (CLI)

Step 1	Create or delete an ACL by entering this command: config oeap-acl create delete
Step 2	Create an ACL rule by entering this command: config oeap-acl rule
Step 3	Specify the action of an ACL rule by entering this command: config oeap-acl rule action
Step 4	Specify the destination for an ACL rule by entering this command: config oeap-acl rule destination mode address local network-list
Step 5	Specify the destination port for an ACL rule by entering this command: config oeap-acl rule destination port
Step 6	Specify the source address for an ACL rule by entering this command: config oeap-acl rule source address
Step 7	Specify the source port for an ACL rule by entering this command: config oeap-acl rule source port
Step 8	Specify the protocol for an ACL rule by entering this command: config oeap-acl rule protocol <i>protocol</i>
	where <i>protocol</i> parameter is a value between 0 and 255 or any.
Step 9	Swap the indices or precedence of two ACL rules by entering this command: config oeap-acl rule swap index
Step 10	Change the indices or precedence of an ACL rule by entering this command: config oeap-acl rule change index
Step 11	Delete an ACL rule by entering this command: config oeap-acl rule delete
Step 12	List all the ACLs by entering this command: show oeap-acl summary
Step 13	Display the details of a particular ACL by entering this command: show ocap-acl detailed <i>ACL_name</i>

Configuring a Personal SSID on an OfficeExtend Access Point Other than 600 Series OEAP

Step 1 Find the IP address of your OfficeExtend access point by doing one of the following:

- Log on to your home router and look for the IP address of your OfficeExtend access point.
- Ask your company's IT professional for the IP address of your OfficeExtend access point.
- Use an application such as Network Magic to detect devices on your network and their IP addresses.
- **Step 2** With the OfficeExtend access point connected to your home router, enter the IP address of the OfficeExtend access point in the Address text box of your Internet browser and click **Go**.
 - **Note** Make sure that you are not connected to your company's network using a virtual private network (VPN) connection.
- **Step 3** When prompted, enter the username and password to log into the access point.
- **Step 4** On the OfficeExtend Access Point Welcome page, click **Enter**. The OfficeExtend Access Point Home page appears.
- **Step 5** Choose **Configuration** to open the Configuration page.
- Step 6 In the SSID text box, enter the personal SSID that you want to assign to this access point. This SSID is locally switched.
 Note A controller with an OfficeExtend access point publishes only up to 15 WLANs to each connected access point because it reserves one WLAN for the personal SSID.
- **Step 7** From the Security drop-down list, choose **Open**, **WPA2/PSK (AES)**, or **104 bit WEP** to set the security type to be used by this access point.

Note If you choose WPA2/PSK (AES), make sure that the client is configured for WPA2/PSK and AES encryption.

- **Step 8** If you chose WPA2/PSK (AES) in *Step 8*, enter an 8- to 38-character WPA2 passphrase in the Secret text box. If you chose 104 bit WEP, enter a 13-character ASCII key in the Key text box.
- Step 9 Click Apply.
 - **Note** If you want to use the OfficeExtend access point for another application, you can clear this configuration and return the access point to the factory-default settings by clicking **Clear Config**. You can also clear the access point's configuration from the controller CLI by entering the **clear ap config** *Cisco_AP* command.

These steps can be used for configuring a personal SSID on OfficeExtend access points only. See the *Aironet 600 Series OfficeExtend Access Point Configuration Guide* for information on configuring a personal SSID on OEAP 600 APs.

Viewing OfficeExtend Access Point Statistics

Use these commands to view information about the OfficeExtend access points on your network:

• See a list of all OfficeExtend access points by entering this command:

show flexconnect office-extend summary

• See the link delay for OfficeExtend access points by entering this command:

show flexconnect office-extend latency

• See the encryption state of all access points or a specific access point by entering this command:

show ap link-encryption {all | Cisco AP}

This command also shows authentication errors, which track the number of integrity check failures, and replay errors, which track the number of times that the access point receives the same packet. See the data plane status for all access points or a specific access point by entering this command:

show ap data-plane {all | *Cisco_AP*}

Viewing Voice Metrics on OfficeExtend Access Points

Use this command to view information about voice metrics on the OfficeExtend access points in your network:

show ap stats 802.11{a | b} Cisco_AP

Information similar to the following appears:

OEAP WM	1M Stats :
Best	Effort:
Τx	Frame Count 0
Τx	Failed Frame Count 0
Τx	Expired Count 0
Τx	Overflow Count 0
Τx	Queue Count 0
Τx	Queue Max Count 0
Rx	Frame Count 0
Rx	Failed Frame Count 0
Backo	ground:
Τx	Frame Count 0
Τx	Failed Frame Count 0
Τx	Expired Count 0
Τx	Overflow Count 0
Τx	Queue Count 0
Τx	Queue Max Count 0
Rx	Frame Count 0
Rx	Failed Frame Count 0
Video	o:
Τx	Frame Count 0
Τx	Failed Frame Count 0
Τx	Expired Count 0
Τx	Overflow Count 0
Τx	Queue Count 0
Τx	Queue Max Count 0
Rx	Frame Count 0
Rx	Failed Frame Count 0
Voice	e:
Τx	Frame Count 0
Тx	Failed Frame Count 0
Τx	Expired Count 0
Тx	Overflow Count 0
Τx	Queue Count 0
Τx	Queue Max Count 0
Rx	Frame Count 0
Rx	Failed Frame Count 0

View the voice metrics on the OfficeExtend access points in your network using the WLC GUI as follows:

- Choose Wireless > Access Points > Radios > 802.11a/n/ac or 802.11b/g/n. The 802.11a/n/ac Radios or 802.11b/g/n Radios page appears.
- Hover your cursor over the blue drop-down arrow for the desired access point and click the **Detail** link for the desired client to open the Radio > Statistics page.

This page shows the OEAP WMM counters for this access point.

Running Network Diagnostics

Information About Running Network Diagnostics

Network Diagnostics determines the non-DTLS throughput of the system by running a speed test on demand. Network Diagnostics allows troubleshooting of root causes leading to failures. It also determines the link latency and jitter by running a test on demand or periodically.

Running Network Diagnostics (GUI)

Step 1Choose WAN > Network Diagnostics.
The Network Diagnostics page is displayed.

Step 2Click Start Diagnostics.
The diagnostics page is displayed.

Running Network Diagnostics on the Controller

 Step 1
 Choose Wireless > All APs > Details.

 Step 2
 Choose the Network Diagnostics tab. The Network Diagnostics page is displayed.

 Step 3
 Click Start Network Diagnostics. The diagnostics page is displayed.

Running Network Diagnostics (CLI)

• To run network diagnostics, enter this command on the Cisco WLC: show ap network-diagnostics *Ap Name*