

Bridge with AP mode

Connect via cable to the DAP-1360. Change the computers address to 192.168.0.55, then go to your web browser and type in 192.168.0.50 or dlinkap.

Username: admin password is blank

Login to the DAP-1360

ink				
LOGIN				
Login in the Access Point	:			
	User Name :	admin		
	Password :	(blank)	Log In	

Once you are logged in click on Wireless Setup and then change the Wireless Mode to Bridge with AP (WDS with AP).

DAP-1360	SETUP	ADVANCED	MAINTENANCE	STATUS
WIZARD	WIRELESS NETWO	DRK		
WIRELESS SETUP	Use this section to configure the wireless settings for your D-Link Access Point. Please note that changes made on this section may also need to be duplicated on your wireless client.			
LAN SETUP				
LOGOUT Reboot	To protect your privac wireless security mode Save Settings Don't	y you can configure wirele s including: WEP or WPA Save Settings	ess security features. This de and WPA2.	evice supports three
	WIRELESS NETWO	ORK SETTINGS :		
	E	nable Wireless : 🖉 🛛 Alw Wireless Mode : 🛛 Bridge w	ays ▼ Add New th AP ▼ Site Survey	

Set the Wireless Network Name, change the Wireless Channel to 1, 6 or 11. In Bridge with AP mode all DAP-1360's need to be on the same channel.

Your Wireless Network Name (SSID), Password and security settings must be the same on all the devices.

The 802.11 Mode should be on Mixed 802.11n, 802.11g and 802.11b. Security Mode can be on Enable WPA2.

Cipher Type you can change to Auto. PSK/EAP you can set to Personal. The Passphrase you can set to anything you want, no special characters and minimum of 8 characters.

WIRELESS NETWORK SETTINGS :
Enable Wireless : 🗹 Always 🔻 Add New
Wireless Mode : Bridge with AP Site Survey
Wireless Network Name : dlink (Also called the SSID)
Enable Auto Channel Scan :
Wireless Channel : 6 🔻
802.11 Mode: Mixed 802.11n, 802.11g and 802.11b 🔻
Channel Width : Auto 20/40MHz 🔻
Transmission Rate : Auto
Enable Hidden Wireless : 🔲 (Also called Disable SSID Broadcast)
WIRELESS SECURITY MODE : Security Mode : Enable WPA2 Wireless Security (enhanced)
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WIRELESS SECURITY MODE : Security Mode : Enable WPA2 Wireless Security (enhanced) WPA2 : WPA2 requires stations to use high grade encryption and authentication. Cipher Type : AUTO AUTO
WIRELESS SECURITY MODE : Security Mode : Enable WPA2 Wireless Security (enhanced) WPA2 : WPA2 requires stations to use high grade encryption and authentication. Cipher Type : AUTO PSK / EAP : Personal
WIRELESS SECURITY MODE : Security Mode : Enable WPA2 Wireless Security (enhanced) WPA2 : WPA2 requires stations to use high grade encryption and authentication. Cipher Type : AUTO PSK / EAP : Personal Passphrase :
WIRELESS SECURITY MODE : Security Mode : Enable WPA2 Wireless Security (enhanced) WPA2 : WPA2 requires stations to use high grade encryption and authentication. Cipher Type : AUTO PSK / EAP : Personal Passphrase : Confirmed Passphrase :

The **first** DAP-1360 will need to be connected via cable to the router after being setup and the rest will be connected via wireless. Disable the wireless on the router.

Bridge with AP mode works with up to 8 DAP-1360's connected to each other.

NOTE: Don't enter the MAC address of the first DAP-1360 into the "Remote AP MAC" of the last DAP-1360, it will create a loop.

Please see examples below.

Example of what the topology will look like.



In Bridge Settings at Remote AP MAC you will enter:

1. On the first DAP-1360 the MAC address of the second DAP-1360. Please see below picture.

WIRELESS NETWORK
Use this section to configure the wireless settings for your D-Link Access Point. Please note that changes made on this section may also need to be duplicated on your wireless client.
To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP or WPA and WPA2.
Save Settings Don't Save Settings
WIRELESS NETWORK SETTINGS :
Enable Wireless : 🗭 Always 🔻 Add New
Wireless Mode : Bridge with AP V Site Survey
Wireless Network Name : dlink (Also called the SSID)
Enable Auto Channel Scan :
Wireless Channel : 6
802.11 Mode : Mixed 802.11n, 802.11g and 802.11b V
Channel Width : Auto 20/40MHz 🔻
Transmission Rate : Auto 🔻
Enable Hidden Wireless : 📃 (Also called Disable SSID Broadcast)
WIRELESS SECURITY MODE :
Security Mode : Enable WPA2-Auto Wireless Security (enhanced) 🔻
WPA2-AUTO :
WPA2-Auto requires stations to use high grade encryption and authentication.
PSK/EAP: Personal V
Contimed Passphrase :
BRIDGE SETTING :
Remote AP Mac: 1 2ND AP'S MAC 2.
3. 4.
5. 6.
7. 8.
Bridge Security: none 🔻
WED Kove ASCII V
Vice Neyl
Passphrase:
(8~63 char.)

2. On the second DAP-1360 the MAC address of the first and third DAP-1360. Please see below picture.

Use this section to configure the wireless settings for your D-Link Access Point. Please note that changes made on this section may also need to be duplicated on your wireless client. To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP or WPA and WPA2. Seve Settings Don't Save Settings WIRELESS NETWORK SETTINGS : Enable Wireless Mode : @ Always ▼ Add New Wireless Network Name : @ Always ▼ Add New Wireless Network Name : @ Ink (Also called the SSID) Enable Auto Channel Scan : Wireless Channel : @ ▼ 802.11 Mode : Mixed 802.11n, 802.11g and 802.11b ▼ Channel Width : Auto 20/40MHz ▼ Enable Hidden Wireless : @ (Also called Disable SSID Broadcast) WIRELESS SECURITY MODE : Security Mode : Enable WPA2-Auto Wreless Security (enhanced) ▼ Basphrase : Confirmed Passphrase : BRIDGE SETTING : Remote AP Mac: 1 IST AP'S MAC 2 SED AP'S MAC 3. 4. 4. 5. 6. 4. 5. 6. 4. 5. 6. 4. 5. 7. 8. 5. 7. 8. 5. 7. 8. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	WIRELESS NETWORK
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To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP or WPA and WPA2. Save Settings Don't Save Settings WIRELESS NETWORK SETTINGS : Enable Wireless : Always Add New Wireless Network Name : Wireless Node : Bridge with AP Kireless Network Name : Wireless Channel : 6 Wireless Channel : 6 Bol2.11 Mode : Mixed 802.11n, 802.11g and 802.11b Channel Width : Auto 20/40MHz Transmission Rate : Auto ▼ Enable Hidden Wireless : (Also called Disable SSID Broadcast) WIRELESS SECURITY MODE : Security Mode : Enable WPA2-Auto Wireless Security (enhanced) ▼ WPA2-AUTO : WPA2-Auto requires stations to use high grade encryption and authentication. Cipher Type : Auto ▼ Passphrase : Confirmed Passphrase : BRIDGE SETTING : Remote AP Mac: Security: WEP Key: WEP Key: WEP Key: WEP Key: Security: MEP Key: WEP Key: WEP Key: MER Key : MER Key : MER Key : MER Key: MER Key:	Use this section to configure the wireless settings for your D-Link Access Point. Please note that changes made on this section may also need to be duplicated on your wireless client.
Save Settings Don't Save Settings WIRELESS NETWORK SETTINGS : Enable Wireless : Wireless Network Name : Bridge with AP ▼ Site Survey Wireless Network Name : Image: Add New Nireless Network Name : Image: Add New Wireless Network Name : Image: Add New Nireless Network Name : Image: Add New Solution : Channel Width : Nato 20/40MHz Transmission Rate : Auto ▼ Enable Hidden Wireless : Security Mode : Enable WPA2-Auto Wireless Security (enhanced) ▼ WPA2-AUTO : Image: Add New WPA2-AUTO : Image: Add New WPA2-AUTO : Image: Add New Passphrase : Image: Add New Confirmed Passphrase : Image: Add New <td>To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP or WPA and WPA2.</td>	To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP or WPA and WPA2.
WIRELESS NETWORK SETTINGS : Enable Wireless : Mireless Node : Bridge with AP ▼ (Site Survey) Wireless Network Name : dlink Bridge with AP ▼ (Also called the SSID) Enable Auto Channel Scan Wireless Channel : 6 ▼ 802.11 Mode : Mixed 802.11n, 802.11g and 802.11b ▼ Channel Width : Auto 20/40MHz ▼ Transmission Rate : Auto ▼ Enable Hidden Wireless : (Also called Disable SSID Broadcast) WIRELESS SECURITY MODE : Security Mode : Enable Hidden Wireless : WPA2-Auto requires stations to use high grade encryption and authentication. Cipher Type : MUTO ▼ Passphrase : Passphrase : Passphrase : Confirmed Passphrase : Passphrase : Bridge Security: IST AP'S MAC 3 4 4 5 6 8 Bridge Security: Iscure ▼ WEP Key: MED	Save Settings Don't Save Settings
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Cipher Type : AUTO ▼ PSK / EAP : Personal ▼ Passphrase : Confirmed Passphrase : BRIDGE SETTING : BRIDGE SETTING : Remote AP Mac: 1 IST AP'S MAC 2 BRD AP'S MAC 3, 4, 5, 6, 6, 7, 8, 8, 8, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 7, 8, 7, 7, 7, 7, 7, 8, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	
PSK / EAP : Personal ▼ Passphrase : Confirmed Passphrase : BRIDGE SETTING : Remote AP Mac: 1 IST AP'S MAC 2 BRD AP'S MAC 3, 4, 5, 6, 6, 7, 8, 8, 8, 7, 7, 8, 8, 7, 7, 8, 8, 7, 7, 8, 8, 7, 7, 8, 8, 7, 7, 7, 8, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	Cipher Type : AUTO 🔻
Passphrase : Confirmed Passphrase : BRIDGE SETTING : Remote AP Mac: 1 IST AP'S MAC 2 BRD AP'S MAC 3, 4, 5, 6, 6, 7, 8, 8, 8, 7, 7, 8, 8, 7, 7, 8, 8, 7, 7, 8, 7, 7, 8, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	PSK / EAP : Personal 🔻
Confirmed Passphrase : BRIDGE SETTING : Remote AP Mac: 1 IST AP'S MAC 2 BRD AP'S MAC 3. 4. 6. 6. 7. 8. Bridge Security: none V WEP Key: ASCII V	Passphrase :
BRIDGE SETTING : Remote AP Mac: 1 IST AP'S MAC 2 3RD AP'S MAC 3. 4. 6. 5. 6. 7. Bridge Security: none V WEP Key: ASCII V	Confirmed Passphrase :
BRIDGE SETTING : Remote AP Mac: 1 IST AP'S MAC 2 BRD AP'S MAC 3. 4. 5. 6. 7. 8. Bridge Security: none V WEP Key: ASCII V	
Remote AP Mac: 1 IST AP'S MAC 2 BRD AP'S MAC 3. 4. 5. 6. 7. 8. Bridge Security: none V WEP Key:	BRIDGE SETTING :
3. 4. 5. 6. 7. 8. Bridge Security: none WEP Key: ▲SCII	Remote AP Mac: 1 1ST AP'S MAC 2 3RD AP'S MAC
5. 6. 7. 8. Bridge Security: none ▼ WEP Key: ▼	3. 4.
7. 8. Bridge Security: none ▼ WEP Key:	5. 6.
Bridge Security: none WEP Key:	7. 8.
WEP Key:	Bridge Security: none
WEP Key:	ASCII V
	WEP Key:
Passphrase:	Passphrase:
(8~63 char.)	(8~63 char.)

3. On the third DAP-1360 the MAC address of the second and fourth DAP-1360. Please see below picture.

WIRELESS NETWORK
Use this section to configure the wireless settings for your D-Link Access Point. Please note that changes made on this section may also need to be duplicated on your wireless client.
To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP or WPA and WPA2.
Save Settings Don't Save Settings
WIRELESS NETWORK SETTINGS :
Enable Wireless : 🗭 Always 🔻 Add New
Wireless Mode : Bridge with AP V Site Survey
Wireless Network Name : dlink (Also called the SSID)
Enable Auto Channel Scan :
907 11 Mode Mixed 807 110 907 110 and 907 110
Chapped Width : Auto 20/40MHz V
Transmission Rate : Auto
Enable Hidden Wireless : (Also called Disable SSID Broadcast)
WIRELESS SECURITY MODE :
Security Mode : Enable WPA2-Auto Wireless Security (enhanced) 🔻
WPA2-AUTO :
WPA2-Auto requires stations to use high grade encryption and authentication.
Cipher Type: AUTO ▼
PSK / EAP : Personal 🔻
Passphrase :
Confirmed Passphrase :
RRIDGE SETTING .
Remote AP Mac: 4 ZND AP'S MAC 2 41M AP'S MAC 3.
5. 6.
7. 8.
Bridge Security: none 🔻
WED Key
WEP Ney:
Passphrase: (8×63 char.)
(or oscial)

NOTE: Don't enter the MAC address of the first DAP-1360 into the "Remote AP MAC" of the last DAP-1360, it will create a loop.

Bridge with AP mode works with up to 8 DAP-1360's connected to each other.