DWS-4026 Firmware Release Notes



Firmware Version: 3.0.0.14 Published: Apr 28, 2011

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Revision History and System Requirement:

Firmware Version	Date	Model	Hardware Version
V3.0.0.14	28-April-11	DWS-4026	A1G
V1.0.0.8	01-April-10	DWS-4026	A1G
V1.0.0.6	09-Dec-09	DWS-4026	A1G



Upgrade Instructions:

The following steps describe how to upgrade the wireless system comprising of the Access Points (AP) and the managing Wireless Switch (WS) from release 1.0.0.6 to 1.0.0.8. These instructions are applicable to any upgrade from 1.0.0.x to 1.0.0.x version.

NOTES:

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1. Before you upgrade, make sure that the Wireless Switch (WS) and the Access Points (APs) have the same version of software, or at least, the APs are managed successfully by the WS.

2. Please upgrade the APs before you upgrade the managing WS.

Step 1 : Configure IP address on your PC

Make sure the PC on which the TFTP server resides is configured in the same network as the switch and the AP. Verify that the PC is accessible from these devices. For example, if the WS (10.90.90.90) and the APs are in the 10.0.0.0/8 network, you can configure the PC network interface as follows.

bu can get IP settings assigned auto is capability. Otherwise, you need to e appropriate IP settings.	omatically if your network supports ask your network administrator for
Obtain an IP address automatica	ally
⊙ Use the following IP address: —	
IP address:	10 . 90 . 90 . 100
Subnet mask:	255.0.0.0
Default gateway:	10 . 90 . 90 . 90
Obtain DNS server address auto	omatically
Use the following DNS server ad	ddresses:
Preferred DNS server:	
Alternate DNS server:	
	Advanced





Step 2: Install TFTP server on your PC.

CS 3CServe	T						
<u>File V</u> iew	Server C	ontrol Clients	Help				
		B					
Start Time	Туре	Peer	Bytes	Command	Status		
1					3CServer V		
		an			14) I		
					-		
		8	- 82				
				2		2	
		8	2	i.		2	
		8	8				
	-						
		-	-				
		65	125		8		
TFTP: On	FTP: C) ff Configure t	, his application		- (<u>)</u> ()	<u>k</u>	

Step 3 : Copy the WS and AP images into the designated folder and start TFTP service.

Step 4: Check runtime version of the WS

Username: admin; Password: no password required.

(DWS-4026) #show version

System Description	D-Link DWS-4026
Machine Model	DWS-4026
Serial Number	P40I19C000004
Burned In MAC Address	00:17:9A:95:2C:B4
Software Version	1.0.0.6
Additional Packages	QOS
	IPv6 Management
	Wireless
	Routing

Verify it on the web UI at LAN->Monitoring->Device Status page as follows.



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The versions of both the images on the switch are displayed at LAN->Monitoring->Dual Image Status page as follows.

	D-Link	O Damas		O Lablaction		1	3	5	7	9 11		3	15	17	19	21	23	Combol Comb
D-Link		Console RPS	²⁵ 26 - 10GE	O PoE	·) ·	-	Ţ								Ţ			
Building Networks for People	DWS-4026	100			Console	2	4	6	8	10 12		14	16	18	20	22	24	Combo2 Comb
🔄 DWS-4026	🕻 Tool 📔					_		_		_	_		4	2	Log	out		Help
Administration	Dual Image	Status																
E 🔁 L2 Features																		
L3 Features	Image1 Ve	ī	Image2	Ver	Curre	nt-a	ctive	e			Ν	ext	t-act	tive				
🗄 🧰 QoS	1006		1008		image	4					in	120	1					
Access Control Lists	1.0.0.0		1.0.0.0		inage							lay	eı					
E Security																		
🖻 🔄 Monitoring	Image1 Dr	ecription																
Inventory Information	magerbe	scription						_										
Dual Image Status	default imag	e					~											

Step 5 : Upgrade the Managed Access Points from WS Web UI using TFTP Note: Record the IP addresses of the APs that are currently managed by the 1.0.0.6 WS.

Download the 1.0.0.8 image on the AP using WLAN->Administration->AP Management -> Software Download as follows. Make sure that the TFTP server is accessible from the APs as the WS is going to direct the APs to the TFTP server to get their upgrade image.

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LAN WLAN	D-Li K Power 0 25 Console 0 26 DWS-4026 Tool Access Point Software I	at O Link/ACT/Spec	5 7 9 11 13 15 17 19 6 8 10 12 14 16 18 20	21 23 Combol Combol 22 24 Combol Combol 22 Logout 2 1
Monitoring	Server Address	10.27.6.15	Status	Success
Administration	File Path		Download Count	1
AP Management	File Name	helio_ap_1008.tar	Success Count	1
Reset	Group Size	10 (1 to 64)	Failure Count	0
RF Management	Image Download Type	img_dwl8600 +	Abort Count	0
Advanced Settings Advanced Configuration WLAN Visualization	Managed AP	All 00:22:b0:3d:95:c0 - 10.90.90.91 -		
	It may take about 12 min AP will restart automatically	nutes for the upgrade process to co and will become managed again. Submit Refres	nplete for an AP. After this proces	s is complete, the

Once the APs are upgraded, they should become managed by the WS that is still running 1.0.0.6. Verify on the WLAN->Monitoring->Access Point ->Managed Access Points page as follows. (Verify the Software Version of the APs is 1.0.0.8.)

Note: Make sure there is no other WS in the network that will manage these APs. In that case, you may not see the APs managed by this WS.



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D-Link Building Networks for People	D-Link DWS-402	O Power O Conso O RPS	le 0 25 0 26] 10GE	O Link/Au O PoE	Console	1 3	5 7 9		17 19 21	23	Combol Com Combol Com Combol Com	bo3 ↓ bo4
 Guws-4026 Gurity Gobal Gobal Peer Switch 	Status Summary	Statistics Detail ed AP Stat	Radio Sum tus	imary	Radio Deta	il Neigl	hbor APs	Neighboi	Clients	VAP	Distr	buted Tunn
Access Point All AP Status Managed AP Status AP Authentication Failu AP RE Scan Status	MA((*)-P Man 00:2	C Address 'eer laged 2450:3d:95:0	Location :0	Switch Port 0/24	IP Address 10.90.90.91	Software Version 1.0.0.8	Age 0d:00:00:01	Status Managed	Configura Status Success	ation F 1	Profile -Default	Radio 1-802.11a/n 2-802.11b/g/n
AP De-Authentication / Client					(Delete	Delete All	Refresh	Auto Refi	resh		

Step 6: Save the switch configuration in case it is needed for downgrading.

Transfer the switch configuration to a TFTP server using Tool->Upload File menu item. This is switch configuration in binary form. If needed, it could be downloaded on the switch later using Tool->Download File menu item.

Step 7: Upgrade the WS using TFTP

Download 1.0.0.8 WS firmware image using the Tool->Download File web page as follows. Make sure the Image Name selected is same as the Next Active Image. Next Active Image can be verified from LAN->Monitoring->Dual Image Status page

ling Networks for People	DW5-4026		Console a	4 6	8	10 12	14 1	5 18	20 22 2	
	N Teel								acout	
	N 1001							<u> </u>	.ogoor	
4026 surity	Download File To S	witch								
nitoring	File Type	Code					-			
ministration	Image Name	image1 •	image1 👻							
AN VISUAIIZATION	Transfer Mode	TFTP 👻								
	Server Address Type	IPv4 ▼								
	Server Address	10.27.6.15	;							
	Transfer File Path	./								
	Transfer File Name	dws-4026	fw_v1.0.0.8.op	r .						
		Start	File Transfer							

You should see the success message as follows when the transfer is complete.

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D-Link uilding Networks for People	DWS-4026	LIAMACT/Spec PoE Console 2 4 6 8 10 12 14 16 18 20 22 4 Combol Combol Combol
WLAN	🛣 Tool 🛛	
/5-4026	Download File To Switch	
Administration L2 Features	File Type	Code
_3 Features	Image Name	image1 -
QoS	Transfer Mode	TFTP -
Security	Server Address Type	IPv4 🔻
Monitoring	Server Address	10.27.6.15
	Transfer File Path	
	Transfer File Name	dws-4026 fw v1.0.0.8.opr
		Start File Transfer
	File transfer operation comple	ted successfully.
		Submit

Now reboot the WS using Tool->Reboot System as follows. Respond appropriately if want to save the configuration changes before the reboot.

D I Seale	D-Link			1 3	5	7 9	11	13	15 1	17 19	21 23	Combol Combo3 🗧
D-LINK		O Power O 25 O Console O EPS O 26 O PoE	CT/Spec		H	د ت د س	H		H			
building Networks for People	DWS-4026		Console	2 4	6	8 1	12	14	16 1	8 20	22 24	Combo2 Combo4
LAN WLAN	🔨 Tool											🙎 Logout 📀 H
DWS-4026	System Dr	reat										
Administration	System Re	561										
L2 Features	Desetting t	a switch will course all oper	otions of this au	itah ta	aton	This			l bo l	rokor	and	au will have
L3 Features	to log in ac	ain after the switch has rebo	ooted. Any unsay	/ed cha	inges	s will	be lo	st.	i be i	JIOKEI	and y	ou will have
QoS	3											
			-	Reset								
Access Control Lists												
Access Control Lists												



After the switch is back up, you should see all the APs with version 1.0.0.8 managed as follows on the WLAN->Monitoring->Access Point ->Managed Access Points page.



Step 8: Update the WS boot code

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The boot code is embedded in the upgrade image. So once the operational code is upgraded, the boot code could be updated.

When the 1.0.0.6 WS is coming up, you will see the following information that includes the boot code version in terms of the date.

CPU Card ID: 0xa28245 Boot Menu Version (Date): 15 OCT 2009 Select an option. If no selection in 10 seconds then operational code will start.

You can update the bootcode using Tool->Multiple Image service web page as follows. Make sure you select the appropriate image before clicking the Update Bootcode button. You should select the image name that corresponds to the 1.0.0.8 version. So far the bootcode has no difference between the 1.0.0.6 and 1.0.0.8.

Step 9 : Check the WS software version again.

```
(DWS-4026) #show version
```

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System Description	D-Link DWS-4026
Machine Model	DWS-4026
Serial Number	P40I19C000004
Burned In MAC Address	00:17:9A:95:2C:B4
Software Version	1.0.0.8
Additional Packages	QOS



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IPv6 Management Wireless Routing



New Features:

Firmware Version	New Features
V3.0.0.14	None
V1.0.0.8	 Disable DFS band support for US and JP Remove channel 14 for JP
V1.0.0.6	Initial Release; please refer to DWS-4026 External Specification.

Problems Fixed:

	Firmware	Problems Fixed
	version	 The master DWS-4026 fails to push AP configuration to the peer switch and the DWL-8600APs managed by peer switch.[DI20100705000002] [DI20110105000010]
		 DWL-8600APs that are managed by a DWS-4026 become hung suddenly. [DUSA20101029000001]
		3. DWL-8600APs managed by a DWS-4026 may be incorrectly reported as rogue APs in the AP RF scan status and by the WLAN Visualization tool.[DEUR20100602000006]
		 After several days of normal operation, some DWL-8600APs managed by a DWS-4000 switch begin to be inaccessible and can't be managed by the DWS-4026. [DEUR20101021000007]
		 No SNMP support is available to control client failure traps [DEUR20101021000007]
		 When placing an object on the WLAN Visualization graph, the object is not placed in the desired location.[DEUR20100715000001]
		 DWS-4026 might report its total number of associated clients incorrectly as 65535 on the WLAN Global Status and Associated Client Status page [DI20100730000001]
	V3.0.0.14	 Client fails to associate with a DWL-8600AP managed by a DWS-4026 with 802.1X or WPA-EAP authentication.[DUSA20100520000001]
		9. The result is showed as error after compile with net-snmp.[DI20100430000002]
		10. The DWS-4026 will not allow for the DHCP Server on the VLAN 1 to be specified in the Helper IP address. It will show an error message: "Error! adding the Helper IP Address".[DUSA20100520000001]
		11. The switch PoE feature reports an incorrect power budget, and the PoE usage threshold and per-port power limit do not work.[DUSA20100513000001]
		12. Editing and changing the graph image multiple times through the "Edit > Edit Graph menu" in "WLAN Visualization Tool" function might cause the switch to automatically reboot.[DI20100407000001]
		13. The WLAN > Monitoring > Client > Associated Clients page reports an incorrect value for the Encryption field of authentication clients.[DI20100415000017]
		14. The RADIUS authentication keeps dropping out. After rebooting the switch, it all works for a while before failing again.[DI20100129000009]
		15. After enabling the Captive Portal feature, the access to the network or management access to the switch through the Captive Portal might become
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	unresponsive after a period of several hours or days. [DEUR20100621000003] [DI20100511000005] [DI20100511000005]
V1.0.0.8	16. Sometimes AP stops passing DHCP packets to the clients. AP will work fine again after rebooting, but it will stop passing DHCP packets again later. [DI20100105000002]
	17. When using Microsoft Windows 2008 server as DHCP and RADIUS Server, if accounting function on the RADIUS server is disabled but RADIUS Accounting related configuration on DWS-4026 is enabled, the clients can connect normally at the beginning, but can not authenticate successfully after several hours (< 1 day). The issue is due to out of RADIUS buffers on the switch that handles RADIUS accounting.[DI20100129000009]
V1.0.0.6	None, initial release



Known Issues:

Firmware Version	Issues
V3.0.0.14	When the SSID on a VAP of a managed AP is hidden (non-broadcasting), the VAP is reported as Rogue APs in DWS-4026.
V1.0.0.8	None
V1.0.0.6	None

Related Documentation:

- DWS-4000 Series & DWL-8600AP User Manual

- DWS-4000 Series & DWL-8600AP CLI Manual

