

Firmware Version: 1.00.015
Boot Code Version: 1.00.010
MIB Version: 1.00.008
D-View Module Version: 1.0.0.7

Published: Aug. 25, 2011

These release notes include important information about D-Link switch firmware revisions. Please verify that these release notes are correct for your switch:

- If you are installing a new switch, please check the hardware version on the device label; make sure that your switch meets the system requirement of this firmware version. Please refer to <u>Revision History and System Requirement</u> for detailed firmware and hardware matrix
- If the switch is powered on, you can check the hardware version by typing "show switch" command via Telnet or by checking the device information page on the web graphic user interface.
- If you plan to upgrade to the new firmware release, please refer to the <u>Upgrade Instructions</u> for the correct firmware upgrade procedure.

For more detailed information regarding our switch products, please refer to Related Documentation.

You can also download the switch firmware, D-View modules and technical documentation from http://tsd.dlink.com.tw.

Content:

Revision History and System Requirement:	2
Upgrade Instructions:	2
Upgrade using CLI (via Telnet)	2
New Features:	
Changes in MIB & D-View Modules:	
Changes in Command Line Interface:	
Problem Fixed:	11
Known Issues:	12
Related Documentation:	13





Revision History and System Requirement:

Firmware Version	Date	Model	Hardware Version
Runtime: v1.00.015 Boot: 1.00.010	Aug25-11	DGS-1500-52	A1

Formatted: Widow/Orphan control

Upgrade Instructions:

D-Link Smart Switches support firmware upgrade via TFTP server. You can download the firmware from D-Link web site http://tsd.dlink.com.tw, and copy the downloaded firmware to the TFTP server folder. Please make sure that the TFTP server is accessible from the switch via networks.

Upgrade using CLI (via Telnet)

- 1. Make sure the network connection between the switch and PC is active.
- 2. Use software that supports telnet, for example, HyperTerminal or Telnet command in Microsoft Windows, to connect to the switch. If you are using Telnet command, type the command followed by the switch IP address, eg. *telnet* 10.90.90.90.
- 3. The logon prompt will appear.

The switch will prompt the user to enter his/her username and password. It should be noted that upon the initial connection, both the default user name and password are **admin**.

To upgrade the switch firmware, execute the following command:

Command	Function
download{firmware_fromTFTP	Download firmware file from the TFTP server to the switch.
tftp://ip-address/filename cfg_fromTFTP	
tftp://ip-address/filename}	

When completing firmware upgrade, the following messages will pop up.

Device will reboot after firmware upgraded successfully Image upgraded successfully

4. Execute the following command to check the firmware version and switch's information.

Command	Function
show switch	Display the information of current firmware and boot version.

Example:

1. DGS-1500-52:

Command: download firmware_fromTFTP tftp://10.90.90.91 DGS-1500-52_A1_ 1_00_013.hex
Device will reboot after firmware upgraded successfully
Image upgraded successfully



D-Link

DGS-1500-52 Firmware Release Notes

2. **DGS-1500-52**:

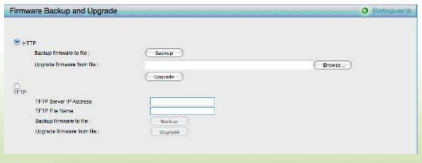
```
Command: show switch
DGS-1500-52> show switch
System name
System Contact
System Location
                             : 0 days, 1 hrs, 8 min, 36 secs
System up time
                             : 15/07/2011 01:58:42
System Time
System hardware version : A1
System firmware version : 1.00.013
System boot version
                             : 1.00.009
                            : 2.001.004
System Protocol version
System serial number
                              : LABDGS1252008
MAC Address
                              : 00-12-52-00-08-00
```

Upgrade using Web-UI

- Connect a workstation installed with java SE runtime environment to any switch port of the device.
- Open the web browser from the workstation and enter the IP address of the switch. The switch's default IP address is 10.90.90.90.
- 3. Enter administrator's password when prompted. The password is admin by default.
- To update switch's firmware or configuration file, select Tools > Firmware Backup & Upgrade from the banner.



5. Two methods can be selected: HTTP or TFTP





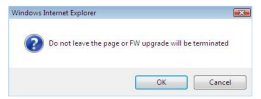
D-Link[®]

DGS-1500-52 Firmware Release Notes

- 6. Select **HTTP** to upgrade the firmware to or from your local drive of PC.
 - a. Click **Browse** to browse your inventories for a saved firmware file
- b. Click Upgrade after selecting the firmware file you want to restore
- c. Click \mathbf{OK} to continue with firmware upgrade



d. Click **OK** to continue with firmware upgrade



e. Wait until the "Firmware Upgrade Successful" message pops up and login again after device boots up.



- 7. Select **TFTP** to upgrade the firmware to or from a remote TFTP server.
 - a. Enter the name of the firmware file located on the TFTP server
 - b. Click **Upgrade** after selecting the firmware file you want to restore
 - c. Click **OK** to continue with firmware upgrade





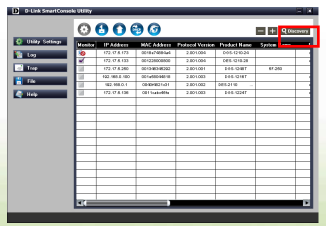
d. Wait until the firmware upgrade ends and login again after device boots up.



Upgrade using SmartConsole Utility

- 1. Connect a workstation installed with java SE runtime environment to any switch port of the device
- 2. Execute SmartConsole Utility





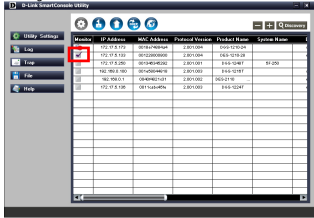


D-Link[®]

DGS-1500-52 Firmware Release Notes

3. Single click the icon of Monitor column to choose the target switch

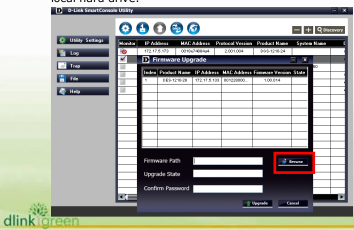
D D-Link SmartConsole Utility



4. Click Firmware Upgrade button



5. Click Browse button and select the firmware file (Model name_HW ver._FW ver. .hex) on your local hard drive.



D-Link

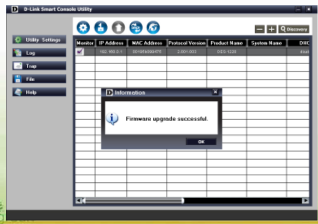
DGS-1500-52 Firmware Release Notes



6. Enter password and click "Upgrade" button to start firmware upgrade. The default password is "admin".



7. Once the message popped up, click "OK" button to complete the firmware upgrade





New Features:

Firmware Version	New Features
V1.00.015	First Release

Changes of MIB & D-View Module:

The new features of MIB file are also included in the corresponding D-View module. Please download the D-View module from http://tsd.dlink.com.tw. For detailed changes of MIB content, please refer to the modification history in each MIB file.

Firmware Version	MIB File	New Features
V1.00.015	DGS-1500-52_A1_1_00_008.mib	First Release

Firmware Version	D-View Module File	New Features
V1.00.015	DV_DGS-1500-52_V1.0.0.7_FW_V1.00.013.exe	First Release

Changes of Command Line Interface:

The section below only shows command line changes that may bring backward compatibility issues with configuration settings for previous version of firmware. Any new feature commands that do not have backward compatibility issues are not included in the below section.

Firmware Version	Changes
V1.00.015	First Release





Problem Fixed:

Firmware Version	Problems Fixed
V1.00.015	First Release

^{*} D-Link tracking number is enclosed in ()

Known Issues:

Firmware Version	Issues	Workaround
V1.00.015	 If the speed of fiber port for DGS-1500 is set at auto mode and link partner is set at forced mode. The connection still works. Under normal situation, the connection should be failed. When power saving is enabled, the link status of uplink ports will be changed as linked up → linked down → linked up in very short time. The group interval is inaccurate if users set at 1225 sec. The link status of link partner will be changed if users enable or disable "LED Shut-off" of advanced power saving feature. It will take about 10 sec. waiting time to display total 2000 VLAN groups in Web GUI. The learned MAC address of fiber port could be taken out when a new fiber port linked up. When two ports transmit packets to the same destination port, the received rate could be inaccurate. The threshold of Storm Control has deviation. The maximum deviation happened on the 64Kbps threshold. When performing Cable Diagnostics, the port will be shut down and then linked up in very short time. When switch 1 uplinked to switch 2, the user connects to switch 1 cannot access switch 2. However, it's workable for a scenario if the uplink port of switch 2 is in a default VLAN. 	None

Related Documentation:

- DGS-1500-52 Series User Manual DGS-1500-52 Series Getting Started Guide

