

**lg disk driver download**



## LG GP60NS50 DVD Drive Firmware 1.00-04.

- If you haven't already, download the firmware file and extract the zip file. - Connect the drive to the secondary IDE channel as a master drive with no other devices connected to that channel (Ignore if it's an SATA drive). Start Windows and verify it can recognize the drive. - Close all other programs including: screen saver, and /or antivirus. Do not open any programs or start any system functions during the update as they can interfere with data transfer and damage the drive. - Open the firmware program. - Click the update button and do not touch or interfere with the drive while the firmware is being upgraded. **IMPORTANT - DO NOT INTERFERE WITH THE DRIVE DURING THIS PROCESS.** If an error occurs during the upgrade process, or the upgrade process is canceled during this process, damage to the drive can occur. - When the upgrade is complete the screen should say FIRMWARE UPDATE SUCCESSFUL. Re-boot your PC.

### About DVD Drive Firmware:

Applying a newer firmware version than the one already installed on your unit can bring various enhancements, include workarounds for diverse problems encountered by the device, and improve or add newly developed features.

On the other hand, downgrading the firmware version can recover the device's functionality in the event of a software update either turning up faulty or causing the unit's overall performance to drop. However, bear in mind that applying an older firmware isn't recommended and might not always be possible.

When it comes to the update steps, due to the large variety of devices and numerous ways for installing a new firmware, it is recommended that you carefully read and understand the upgrade steps, and consider applying a different firmware only when you have familiarized yourself with the update method.

As the installation process is most of the times quite risky, this step should be taken by users that have the ability to successfully complete the update; regular users may initiate it at their own risk. Moreover, it's best that this task be performed in a steady power environment such as the one ensured by a UPS unit.

Therefore, if you consider applying this release, hit the download button, take into account all the aforementioned aspects, and update the device's firmware. Also make sure you constantly check with our website to ensure that you don't miss a single new release.

It is highly recommended to always use the most recent driver version available.

Try to set a system restore point before installing a device driver. This will help if you installed an incorrect or mismatched driver. Problems can arise when your hardware device is too old or not supported any longer.

### LG NAS Install Wizard.

A useful tool that enables you to configure the connection parameters between your computer and an LG NAS system in just a few steps.

The name of LG NAS Install Wizard reveals its purpose even before the application is installed on a computer. Its goal is to assist you throughout the setup process of an LG Network Attached Storage (NAS) system, helping you get the hardware device up and running in no time.

NAS systems are scalable storage solutions for small networks that allow access to data to all the connected workstations. It can prove useful in easily sharing files with other network computers.

### Set up LG NAS systems.

The LG NAS Install Wizard is exclusively dedicated to certain models of NAS devices manufactured by the popular LG company, giving users a helping hand in getting their new device ready. Created by LG itself, it is the most secure way to configure your new NAS system.

The wizard is very easy to use, making the setup procedure just a matter of pressing a few 'Next' buttons. It starts by verifying the connection status between your computer and the LG NAS device, enabling you to choose the network configuration type (with one or two routers). If you are using more than 3 routers, the configuration is more complicated, so it is advisable that you contact customer support.

### Fast configuration.

The application searched for the NAS device within the network, displaying a complete list of all the found items, along with their corresponding IP address, domain name, MAC address, subnet mask, gateway, primary and secondary DNS. Your computer and the NAS must be connected to the same router and you must configure the Windows Firewall to allow the connection.

The next steps enable you to configure the DDNS and the router properties and port forwarding settings, in order to allow remote access to the NAS web menu.

### Secure way to install LG NAS devices.

LG NAS Install Wizard is a simple utility dedicated to easily and quickly configuring a new LG NAS system, creating a powerful data storage system. And since it is created by the manufacturer itself, it can be considered the most reliable tool to accomplish this task.

### Internal 24x Super Multi with M-DISC™ Support.

Add items to your wishlist so you can easily find them when you return to LG.com. It's an easy way to keep track of that special something you've had your eye on or save gift ideas for friends and family.

Enter your email address below to receive a notification as soon as this item is back in stock.

Your email was received. We will let you know when this product is back in stock.

Thank You for your Inquiry.

Superior data protection with M-DISC™ Support.

Silent Play.

Super Multi Compatibility.

LG Super Multi Compatibility optical drives can read and write different types of disc formats in one convenient package.

1. DVD+R 2. RW DVD-R 3. RW DVD-RAM.

This gives you the option to choose the media best suited for each task.

Windows 10 Compatible.

24x Writing Speed.

SUMMARY.

Drive Type Internal.

SUSTAINED TRANSFER RATE.

CD-ROM 7,200 kB/s (48x) max. DVD-ROM 22.16 Mbytes/s (16x) max.

OPERATING SYSTEMS.

OPERATING SYSTEMS Windows XP, Windows Vista™, Windows 7.

SIZE & WEIGHT.

Dimensions (W x H x D) 6.29" x 0.86" x 6.02" (160 x 22 x 153mm) Weight 0.8 lbs (380g)

BUFFER SIZE.

BUFFER SIZE 0.5MB Under-run prevention function embedded.

TRANSFER RATES-WRITE.

Type Internal DVD-RW/CD-RW Drive CD-R 16x CLV, 32x, 40x PCAV, 48x CAV CD-RW 4x, 10x, 16x CLV, 24x ZCLV DVD+R 2.4x CLV 4x CLV, 8x PCAV, 16x, 24x CAV DVD+R (DL) 2.4x, 4x CLV, 8x ZCLV DVD+RW 2.4x, 4x, 6x CLV, 8x ZCLV DVD-R 2x, 4x CLV, 8x PCAV, 16x, 24x CAV DVD-R (DL) 4x CLV, 8x ZCLV DVD-RAM 2x, 3x 5x ZCLV DVD-RW 2x, 4x, 6x CLV M-DISC/+M 4x CLV.

HOST INTERFACE.

SATA Yes.

WEIGHT.

WEIGHT 1.34 lbs (610g)

TRANSFER RATES-READ.

DVD-R/RW/ROM(SL/DL) 16x, 13x, 16x, 12x max. DVD-R DL 12x max. DVD-RAM (Ver. 1.0/2.2) 2x ZCLV, 5x PCAV DVD-Video (CSS Compliant Disc) 16x max. DVD+R/+RW 16x, 13x max. DVD+R DL 12x max CD-R/RW/ROM 48x/40x/48x max CD-DA (DAE) 40x max 80mm CD 22x max. M-DISC/+M 12x CAV.

ACCESS TIME.

CD-ROM 125ms/180 ms typ. DVD-ROM 145ms/190 ms typ.

DIMENSIONS(W x H x D)

DIMENSIONS (W x H x D) 5.7" x 1.6" x 6.5" (146 x 41.3 x 165mm)

WARRANTY/UPC.

Warranty 1 Year Limited Warranty on Optical Drives, Call Toll-Free 800.243.0000 UPC 719192625273 Retail UPC 719192625266.

What people are saying.

y\_2021, m\_7, d\_4, h\_20 bvseo\_bulk, prod\_bvrr, vn\_bulk\_3.0.17 cp\_1, bvpage1 co\_hasreviews, tv\_0, tr\_26 loc\_en\_US, sid\_MD05148542, prod, sort\_[SortEntry(order=SUBMISSION\_TIME, direction=DESCENDING)] clientName\_lg bvseo\_sdk, java\_sdk, bvseo-4.0.0 CLOUD, getReviews, 4ms REVIEWS, PRODUCT

We're here to support you with our product.

View GH24NSC0 Product Support.

Choose a support option below:

ASK & ANSWER.

Ask your questions. Share your answers. Please review the detailed product information and help guides in the Product Support section for this product prior to posting a question.

Will the LG GH24NSC0B with "M-Disc Support" write to a M-Disc? I need to make sure I can archive several files for my future great-great grand children. Other M-Disc Burners seem to cost 4x more.

Does this device burn dual layer dvds?

I CANNOT BURN TO 4X

Drive will not read DVDs, computer just runs and runs

The specs say the depth of this drive (GH24NSC0B) is 153mm. Is that accurate? The measurement from the face of the drive to the backplane where you plug in the SATA cable is 153mm? I need a drive that is less than 155mm so the measurement is important.

Does this DVD drive read Bluray?

my dvd drive wont open anymore

DOES IT WORK WITH WINDOWS10

y\_2021, m\_7, d\_4, h\_20CST bvseo\_bulk, prod\_bvqa, vn\_bulk\_3.0.17 cp\_1, bvpage1 co\_hasquestionsanswers, tq\_21 loc\_en\_US, sid\_MD05148542, prod, sort\_[SortEntry(order=LAST\_APPROVED\_ANSWER\_SUBMISSION\_TIME, direction=DESCENDING)] clientName\_lg bvseo\_sdk, java\_sdk, bvseo-4.0.0 CLOUD, getContent, 3ms QUESTIONS, PRODUCT

Compare ( 0 )

1 Free shipping not available for parts and accessories. Free shipping to qualifying US destinations in the contiguous United States; not available for P.O. Boxes, addresses outside the contiguous 48 states, international addresses, Army Post Office (APO), Diplomatic Post Office (DPO) and Fleet Post Office (FPO).

\*Parts and accessories shipping cost may vary.

Prices, promotions and availability may vary by store and online. Prices subject to change without notice. Quantities are limited. Check with your local retailers for their final price and availability.

Protect those important files and secure your memories with backup solutions from LG. LG's drives and burners boast features like 10X faster USB speeds, Cinema 3D playback, unparalleled storage capacity and more.

Experience superior data security with external and internal drives and burners from LG. Secure your data for a lifetime with LG's innovative backup solutions with available features including:

Storage capacity: BDXL ultimate capacity lets you store the equivalent of 27 DVDs or 5 Blu-ray discs. Experience a new level of disc-writing capacity with LG.

Impressive USB speed: Experience quicker disc-writing speeds with Superspeed USB 3.0, which is 10 times faster than USB 2.0.

M-Ready drive: Protect your data for a lifetime with LG's M-DISC, which is designed to withstand light, heat, humidity and time. Only LG offers this revolutionary technology.

Cinema 3D playback: Explore the best in 3D viewing technology with LG's Power DVD-BD 3DVer software for the ultimate 3D viewing

experience.

Protect your important files and digital memories with LG's external and internal burners and drives -- designed to safely secure your data. You'll discover a new level of optical storage technology with LG's innovative available features, including BDXL Ultimate Capacity, which lets you store the equivalent of 27 DVDs or 5 Blu-ray discs, disc-writing speeds that are 10 times faster than USB 2.0, and LG's revolutionary M-DISC -- designed to withstand all the elements and secure your important data for a lifetime. Explore LG's external and internal drives and burners as well as our complete line of all-in-one computers, and the superior data solutions of LG's Blu-ray burners and drives, DVD burners and drives and more. LG offers the latest in state-of-the-art technology with the reliability you expect. Discover how LG is making life good.

[LG Hard Disk Drive Drivers Download.](#)

[Driver Updates for Popular LG Hard Disk Drive Models.](#)

[How to Update Device Drivers.](#)

There are two ways to update drivers.

**Option 1 (Recommended): Update drivers automatically** - Novice computer users can update drivers using trusted software in just a few mouse clicks. Automatic driver updates are fast, efficient and eliminate all the guesswork. Your old drivers can even be backed up and restored in case any problems occur.

**Option 2: Update drivers manually** - Find the correct driver for your Hard Disk Drive and operating system, then install it by following the step by step instructions below. You'll need some computer skills to use this method.

**Option 1: Update drivers automatically.**

The Driver Update Utility for LG devices is intelligent software which automatically recognizes your computer's operating system and Hard Disk Drive model and finds the most up-to-date drivers for it. There is no risk of installing the wrong driver. The Driver Update Utility downloads and installs your drivers quickly and easily.

You can scan for driver updates automatically and install them manually with the free version of the Driver Update Utility for LG, or complete all necessary driver updates automatically using the premium version.

**Tech Tip:** The Driver Update Utility for LG will back up your current drivers for you. If you encounter any problems while updating your drivers, you can use this feature to restore your previous drivers and configuration settings.

Double-click on the program to run it. It will then scan your computer and identify any problem drivers. You will see a results page similar to the one below:

Click the Update button next to your driver. The correct version will be downloaded and installed automatically. Or, you can click the Update All button at the bottom to automatically download and install the correct version of all the drivers that are missing or out-of-date on your system.

Before updating, use the built-in driver backup feature to save your current drivers to a specified folder. Use this backup folder to safely restore drivers if necessary:

**Option 2: Update drivers manually.**

To find the latest driver, including Windows 10 drivers, choose from our list of most popular LG Hard Disk Drive downloads or search our driver archive for the driver that fits your specific Hard Disk Drive model and your PC's operating system.

**Tech Tip:** If you are having trouble finding the right driver update, use the LG Hard Disk Drive Driver Update Utility. It is software which finds, downloads and installs the correct driver for you - automatically.

After downloading your driver update, you will need to install it. Driver updates come in a variety of file formats with different file extensions. For example, you may have downloaded an EXE, INF, ZIP, or SYS file. Each file type has a slightly different installation procedure to follow. Visit our Driver Support Page to watch helpful step-by-step videos on how to install drivers based on their file extension.

[How to Install Drivers.](#)

After you have found the right driver, follow these simple instructions to install it.

[LG Drivers Download.](#)

[How to Update LG Device Drivers Quickly & Easily.](#)

**Tech Tip:** Updating drivers manually requires some computer skills and patience. A faster and easier option is to use the Driver Update Utility for LG to scan your system for free. The utility tells you which specific drivers are out-of-date for all of your devices.

**Step 1 - Download Your Driver.**

To get the latest driver, including Windows 10 drivers, you can choose from the above list of most popular LG downloads . Click the download button next to the matching model name. After you complete your download, move on to Step 2 .

If your driver is not listed and you know the model name or number of your LG device, you can use it to search our driver archive for your LG device model. Simply type the model name and/or number into the search box and click the Search button. You may see different versions in the results. Choose the best match for your PC and operating system.

If you don't know the model name or number, you can start to narrow your search down by choosing which category of LG device you have (such as Printer, Scanner, Video, Network, etc.). Start by selecting the correct category from our list of LG Device Drivers by Category above.

We employ a team from around the world. They add hundreds of new drivers to our site every day.

Tech Tip: If you are having trouble deciding which is the right driver, try the Driver Update Utility for LG. It is a software utility that will find the right driver for you - automatically.

LG updates their drivers regularly. To get the latest Windows 10 driver, you may need to go to the LG website to find the driver for to your specific Windows version and device model.

Step 2 - Install Your Driver.

Once you download your new driver, then you need to install it. To install a driver in Windows, you will need to use a built-in utility called Device Manager. It allows you to see all of the devices recognized by your system, and the drivers associated with them.

How to Open Device Manager.

In Windows 10 & Windows 8.1 , right-click the Start menu and select Device Manager.

In Windows 8 , swipe up from the bottom, or right-click anywhere on the desktop and choose "All Apps" -> swipe or scroll right and choose "Control Panel" (under Windows System section) -> Hardware and Sound -> Device Manager.

In Windows 7 , click Start -> Control Panel -> Hardware and Sound -> Device Manager.

In Windows Vista , click Start -> Control Panel -> System and Maintenance -> Device Manager.

In Windows XP , click Start -> Control Panel -> Performance and Maintenance -> System -> Hardware tab -> Device Manager button.

How to Install drivers using Device Manager.

Locate the device and model that is having the issue and double-click on it to open the Properties dialog box.

Select the Driver tab.

Click the Update Driver button and follow the instructions.

In most cases, you will need to reboot your computer in order for the driver update to take effect.

Tech Tip: Driver downloads and updates come in a variety of file formats with different file extensions. For example, you may have downloaded an EXE, INF, ZIP, or SYS file. Each file type has a slightly different installation procedure to follow.

How to Install drivers Automatically.

If you are having trouble installing your driver, you should use the Driver Update Utility for LG. It is a software utility that automatically finds, downloads and installs the right driver for your system. You can even backup your drivers before making any changes, and revert back in case there were any problems. You can safely update all of your drivers in just a few clicks. Once you download and run the utility, it will scan for out-of-date or missing drivers:

When the scan is complete, the driver update utility will display a results page showing which drivers are missing or out-of-date. You can update individual drivers, or all of the necessary drivers with one click.

For more help, visit our Driver Support Page for step-by-step videos on how to install drivers for every file type.