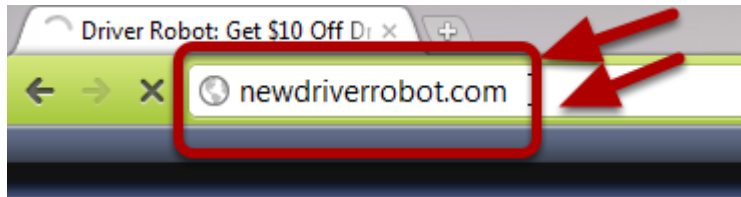


## Driver Robot Tutorial

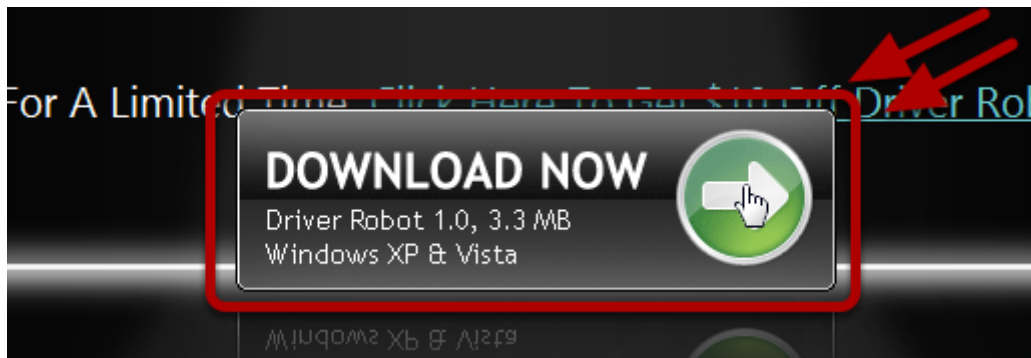
---

It's a wonderful product to keep your system updated by getting automatic updates on latest drivers. A fast scanning system is employed to find the right drivers and the right driver updates. Let us check out the step by step procedure to download, install, and use Driver Robot.

**A. Open 'newdriverrobot.com' in your Internet Browser.**

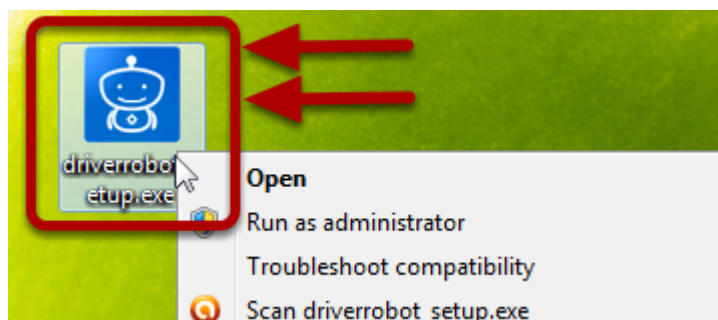


**B. Click on the "Download Now" button to start downloading the "Driver Robot" installation file.**

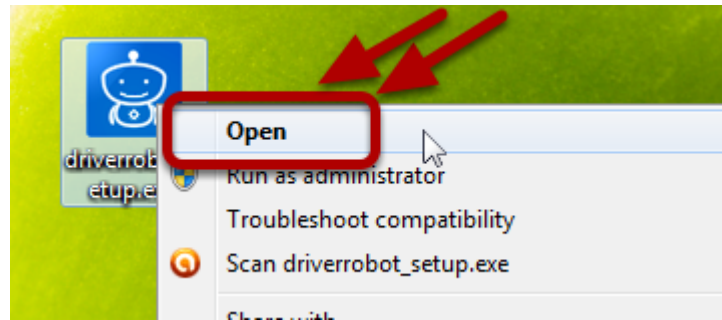


Wait for the download to complete.

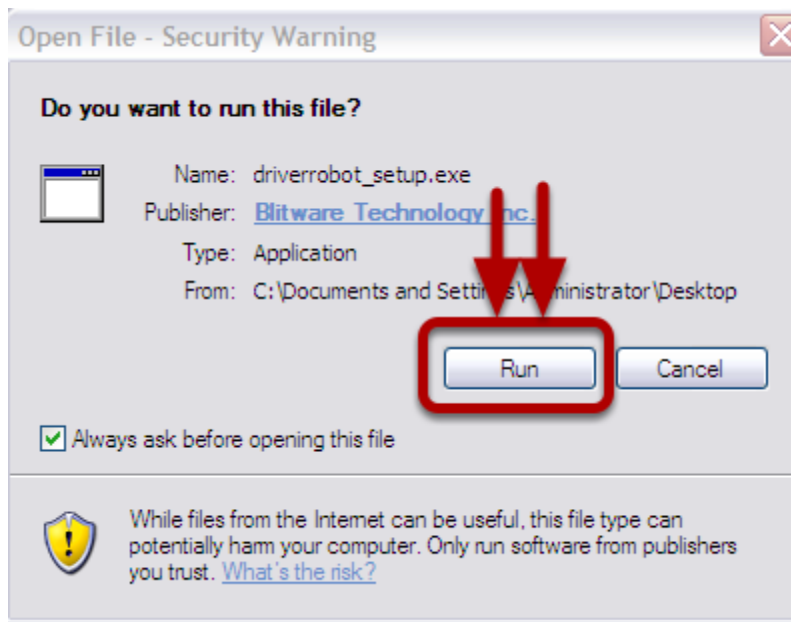
**C. Right-Click on the downloaded executable file 'driverrobotsetup.exe'.**



**D. Next, click 'Open' to start the installation of the exe file.**



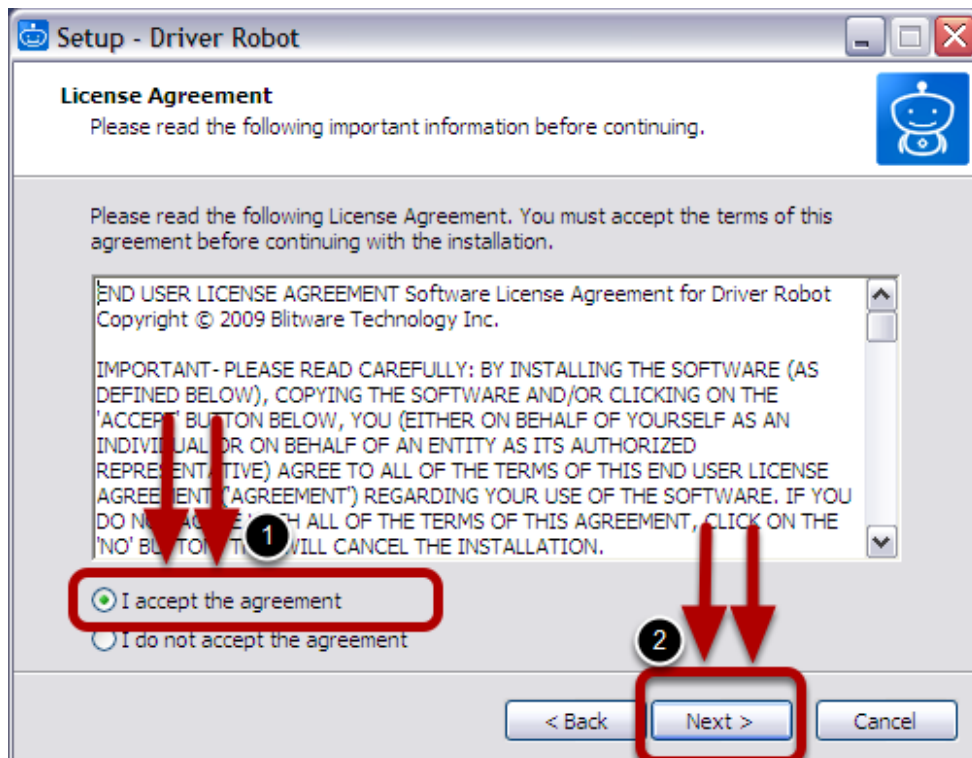
**E. Grant permission to install by hitting the "RUN" button and the installation will begin.**



F. Click "NEXT" to proceed with the installation.

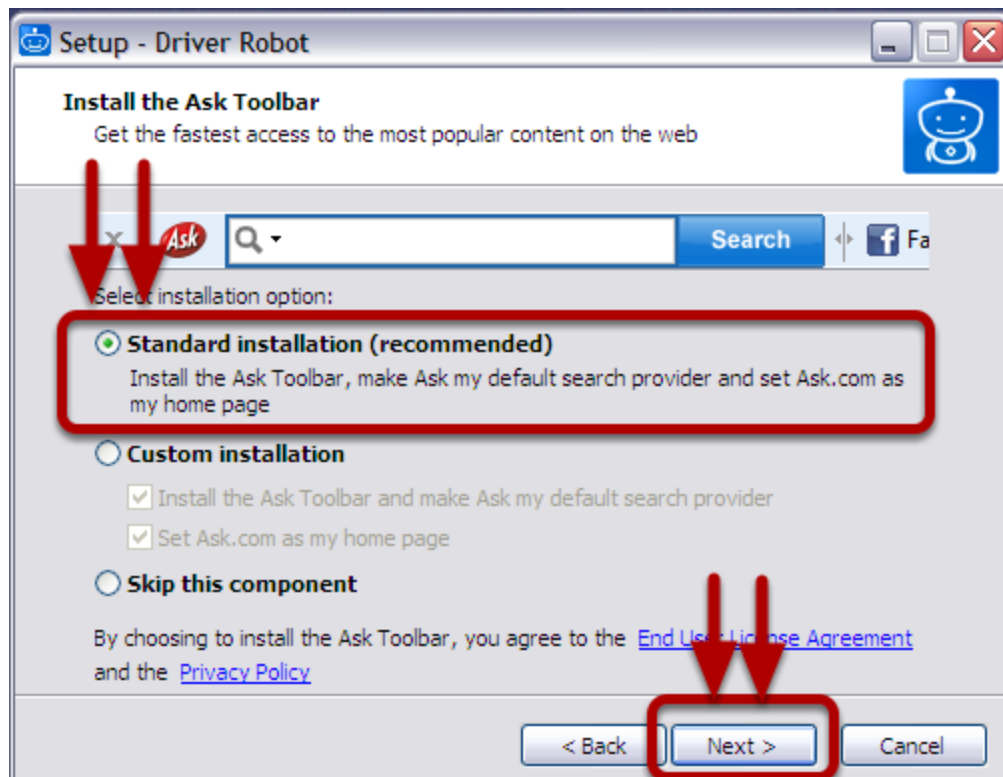


G. Accept the agreement by clicking on the "I accept the agreement" radio button.



By default, the radio button is on the "I accept the agreement" . Just click the "NEXT" button.

H. Proceed with the default option i.e. "Standard Installation" and hit "NEXT".





After clicking "NEXT" in the previous step, we will come across to the above screen .

## J. Changing the "Settings".



## Driver Robot settings

Help Driver Robot provide you with better results by entering the make of your computer.

Manufacturer:  Product line:  Model:

Include hidden devices in driver scan

On exit, send DriverRobot to the system tray

Start all downloads automatically

Driver download location:

Use default browser settings

Use a proxy server

Host:  Port:

Click on the left panel and select "Settings".

**K. Next click the "Include hidden devices in driver scan" checkbox to include hidden devices also in driver scan.**

# DRIVER ROBOT

About

The screenshot shows the Driver Robot application's main interface. On the left, there is a vertical sidebar with four menu items: 'Driver Scan', 'Downloads', 'Exporter', and 'Settings'. The 'Settings' item is highlighted with a red box and a red arrow pointing to it. Below the sidebar, there is a text box that reads: 'Follow the on-screen instructions to get the newest drivers for your devices.'

## Driver Robot settings

Help Driver Robot provide you with better results by entering the make of your computer.

Manufacturer:  Product line:  Model:

Include hidden devices in driver scan

On exit, send DriverRobot to the system tray

Start all downloads automatically

Driver download location:

Use default browser settings

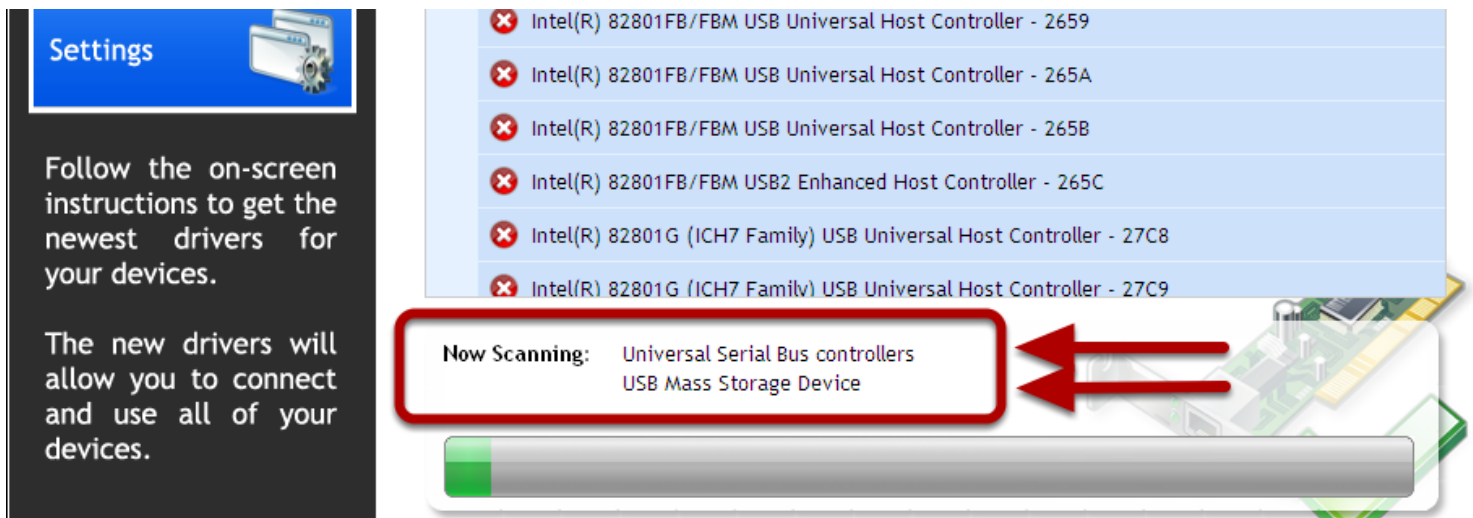
Use a proxy server

## L. Next, hit the "CONTINUE" button.



Moving to downloads will get us to the above screen. Here click on the "Continue" button to allow Driver Robot to scan the system.

## M. Scanning Drivers.



After hitting continue, the Driver Robot will start scanning the system for drivers.

N. Click "Get Drivers" to get the new driver updates.

Settings

Follow the on-screen instructions to get the newest drivers for your devices.

The new drivers will allow you to connect and use all of your devices.

Sound, video and game controllers (1 critical updates)

- SoundMAX Integrated Digital HD Audio

Network adapters (2 critical updates)

- Intel(R) PRO/1000 PL Network Connection
- 11 a/b/g Wireless LAN Mini PCI Express Adapter

Other devices (1 critical updates)

- Video Controller (VGA Compatible)

Mice and other pointing devices (15 critical updates)

**GET DRIVERS**  
[ Download selected critical driver updates ]

After the scan is complete, some new drivers may be found. Click on "Get Drivers" button to install them all.

O. Next, a list of drivers available will be displayed.

# DRIVER ROBOT

About | Help

Driver Scan | Downloads | Exporter | Settings

Follow the on-screen instructions to get the newest drivers for

## Download new drivers

1 2 **3**  
STEP 3 OF 3

• SoundMAX Integrated Digital HD Audio	Stopped	5.70MB
• Intel(R) PRO/1000 PL Network Connection	Stopped	169.77MB
• 11a/b/g Wireless LAN Mini PCI Express Adapter	Stopped	13.77MB

We will get a multiple list of drivers, and based on the requirement we can hit the START button to get the particular driver.

P. Now, download the requisite drivers by clicking in the "Start" button to their front.

The screenshot shows the Driver Robot application window. The title bar reads "DRIVER ROBOT" with "About" and "Help" buttons. The left sidebar contains "Driver Scan", "Downloads", "Exporter", and "Settings". The main area is titled "Download new drivers" and shows "STEP 3 OF 3". A red arrow points to the "Start" button of the first driver, "SoundMAX Integrated Digital HD Audio", which has a progress bar at 0.00 KB/s and a size of 5.70MB. Other drivers listed include "Intel(R) PRO/1000 PL Network Connection" (169.77MB), "11a/b/g Wireless LAN Mini PCI Express Adapter" (13.77MB), "Video Controller (VGA Compatible)" (9.02MB), and "ThinkPad UltraNav Pointing Device" (8.28MB).

After hitting the start button, the particular driver will start being downloaded to your system. Wait for sometime to let the download complete. Generally, it depends upon the number of downloads selected and the connection speed.

**Q. Hit "Install" button when the download is complete.**

The screenshot shows the Driver Robot application window. On the left is a sidebar with navigation options: Driver Scan, Downloads, Exporter, and Settings. The main area is titled "Download new drivers" and shows a list of five drivers, each with a green progress bar and a "Complete" status. The first driver, "SoundMAX Integrated Digital HD Audio", is highlighted with a red box, and its "Install" button is also highlighted with a red box. Red arrows point to the "Install" button, and a blue circle with the number "3" is in the top right corner, indicating the current step in a three-step process.

Driver Name	Status	Size	Buttons
• SoundMAX Integrated Digital HD Audio	Complete	5.70MB	Start Stop <b>Install</b> Delete
• Video Controller (VGA Compatible)	Complete	9.02MB	Start Stop Install Delete
• ThinkPad UltraNav Pointing Device	Complete	8.28MB	Start Stop Install Delete
• PS/2 Compatible Mouse	Complete	9.08MB	Start Stop Install Delete
• Logitech USB Wheel Mouse	Complete	10.33MB	Start Stop Install Delete
• Logitech USB Wheel Mouse	Complete		

Hitting the install button on a particular downloaded driver will install it. Keep pressing Next, and Next. That's it!!

**R. Congrats. We are done with it!!!**



Visit [Mikes Computer Tips](#) for more tips.