OEM USB Drivers

If you are developing on Windows and would like to connect an Androidpowered device to test your applications, then you need to install the appropriate USB driver. This document provides links to the web sites for several original equipment manufacturers (OEMs), where you can download the appropriate USB driver for your device. However, this list is not exhaustive for all available Android-powered devices.

If you're developing on Mac OS X or Linux, then you probably don't need to install a USB driver. To start developing with your device, read <u>Using Hardware</u> Devices (/tools/device.html).

The Google USB Driver is required for Windows only in order to perform adb (/tools/help/adb.html) debugging with any of the Google Nexus devices. The one exception is the Galaxy Nexus: the driver for Galaxy Nexus is distributed by Samsung (http://www.samsung.com/us/support/owners/product/GT-I9250TSGGEN) (listed as model GT-I9250TSGGEN).

IN THIS DOCUMENT

Installing a USB Driver Windows 7 Windows Vista

OEM Drivers

SEE ALSO

Using Hardware Devices Google USB Driver

inch the Hardware

Installing a USB Driver

First, find the appropriate driver for your device from the OEM drivers (#Drivers) table below.

Once you've downloaded your USB driver, follow the instructions below to install or upgrade the driver, based on your version of Windows and whether you're installing for the first time or upgrading an existing driver.

Tip: When you finish the USB driver installation, see <u>Using Hardware Devices (/tools/device.html)</u> for other important information about using an Android-powered device for development.

Develop > Tools > OEM USB Drivers

Caution: You may make changes to android_winusb.inf file found inside usb_driver\ (fc ----mple, to add support for other devices), however, this will lead to security warnings when you in and in the security warnings when you in a security warning warning warnings when you in a security warning warni er. Making any other changes to the driver files may break the installation process. Android Studio

Windows 7 Workflow

To install the Android USB driver on Windows 7 for the first time:

1. Connect your Android-powered device to your computer's USB port.

2. Right-click on Computer from your desktop or Windows Explorer, and

3. Select Devices in the left pane.

4. Locate and expand Other device in the right pane.

5. Right-click the device name (such as Nexus S) and select Update Dri Update Wizard.

6. Select Browse my computer for driver software and click Next.

7. Click Browse and locate the USB driver folder. (The Google USB Driver) <sdk>\extras\google\usb_driver\.)

8. Click Next to install the driver.

Or, to upgrade an existing Android USB driver on Windows 7 with the new d

1. Connect your Android-powered device to your computer's USB port.

2. Right-click on Computer from your desktop or Windows Explorer, and scient manage.

3. Select Device Manager in the left pane of the Computer Management Woods Welp

4. Locate and expand Android Phone in the right pane.

5. Right-click on Android Composite ADB Interface and select Update Driver! ជាងនេះអាជា Hardware Update Wizard

6. Select Install from a list or specific location and click Next.

Testing Tools

Setting Up Virtual Devices

Using Hardware

USB Drivers

Devices

Managing Projects

Building and

Running

Testing

Debugging

Publishing

7. Select Search for the best driver in these locations; un-check Search removable media; heck Include this Support Library location in the search.

8. Click **Browse** and locate the USB driver folder. (The Google USB Driver is located in Revisions <sdk>\extras\google\usb_driver\.)

9. Click Next to upgrade the driver.

Windows Vista NDK

To install the Android USB driver on Windows Vista for the first time:

ADK
/indows will detect levice and launch the

- 1. Connect your Android-powered device to your computer's USB port. Windows will detect Found New Hardware wizard. levice and launch the Eclipse with ADT
- 2. Select Locate and install driver software.
- 3. Select Don't search online.
- 4. Select I don't have the disk. Show me other options.
- 5. Select Browse my computer for driver software.
- 6. Click **Browse** and locate the USB driver folder. (The Google USB Driver is located in <sdk>\extras\google\usb_driver\.) As long as you specified the exact location of the installation package, you may leave **Include subfolders** checked or unchecked—it doesn't matter.
- 7. Click Next. Vista may prompt you to confirm the privilege elevation required for driver installation. Confirm it.
- 8. When Vista asks if you'd like to install the Google ADB Interface device, click Install to install the driver.

Or, to upgrade an existing Android USB driver on Windows Vista with the new driver:

- 1. Connect your Android-powered device to your computer's USB port.
- 2. Right-click on Computer from your desktop or Windows Explorer, and select Manage.
- 3. Select Device Manager in the left pane.
- 4. Locate and expand ADB Interface in the right pane.
- 5. Right-click on Android Composite ADB Interface, and select Update Driver Software.
- 6. When Vista starts updating the driver, a prompt will ask how you want to search for the driver software. Select Browse my computer for driver software.
- 7. Click **Browse** and locate the USB driver folder. (The Google USB Driver is located in <sdk>\extras\google\usb_driver\.) As long as you specified the exact location of the installation package, you may leave **Include subfolders** checked or unchecked—it doesn't matter.
- 8. Click Next. Vista might prompt you to confirm the privilege elevation required for driver installation. Confirm it.
- 9. When Vista asks if you'd like to install the Google ADB Interface device, click Install to upgrade the driver.

OEM Drivers

OEM	Driver URL
Acer	http://www.acer.com/worldwide/support/mobile.html
ALCATEL ONE TOUCH	http://www.alcatelonetouch.com/global-en/support/faq/usbdriver.html
Asus	http://support.asus.com/download/
Dell	http://support.dell.com/support/downloads/index.aspx? c=us&cs=19&l=en&s=dhs&~ck=anavml
Foxconn	http://drivers.cmcs.com.tw/
Fujitsu	http://www.fmworld.net/product/phone/sp/android/develop/
Garmin-Asus	https://www.garminasus.com/en_US/support/pcsync/
Hisense	http://app.hismarttv.com/dss/resourcecontent.do? method=viewResourceDetail&resourceld=16&type=5
нтс	http://www.htc.com Click on the support tab to select your products/device. Different regions will have different links.
Huawei	http://www.huaweidevice.com/worldwide/downloadCenter.do?method=index
Intel	http://www.intel.com/software/android
KT Tech	http://www.kttech.co.kr/cscenter/download05.asp for EV-S100 (Take)
Kyocera	http://www.kyocera-wireless.com/support/phone_drivers.htm
Lenovo	http://developer.lenovomm.com/developer/download.jsp
LGE	$\underline{\text{http://www.lg.com/us/mobile-phones/mobile-support/mobile-lg-mobile-phone-support.jsp}}$
Motorola	http://developer.motorola.com/docstools/USB_Drivers/
MTK	http://online.mediatek.com/Public%20Documents/MTK_Android_USB_Driver.zip
Орро	http://www.oppo.com/index.php?q=software/view&sw_id=631
Pantech	http://www.isky.co.kr/cs/software/software.sky?fromUrl=index
Pegatron	http://www.pegatroncorp.com/download/New_Duke_PC_Driver_0705.zip (ZIP download)
Samsung	http://www.samsung.com/us/support/downloads
Sharp	http://k-tai.sharp.co.jp/support/
SK Telesys	http://www.sk-w.com/service/wDownload/wDownload.jsp

Sony Mobile http://developer.sonymobile.com/downloads/drivers/

Communications

Teleepoch <u>http://www.teleepoch.com/android.html</u>

Toshiba http://support.toshiba.com/sscontent?docId=4001814

Yulong Coolpad http://www.yulong.com/product/product/product/downloadList.html#downListUL

Xiaomi <u>http://www.xiaomi.com/c/driver/index.html</u>

ZTE http://support.zte.com.cn/support/news/NewsDetail.aspx?newsId=1000442