

# Android USB Driver Installation on MT6573











2010/11/17

MingHsien Hsieh WCP2/OSS1/SS1

#### Overview (1)

All USB devices supported by MT6573

Scenario	Required INF	Available	VID/PID
BootROM VCOM	cdc-acm.inf + usbser.sys	Y	USB\VID_0E8D&PID_0003
Preloader VCOM	cdc-acm.inf + usbser.sys	Y	USB\VID_0E8D&PID_2000
ums	none	Y	USB\VID_0BB4&PID_0001
ums + adb	android_winusb.inf	Y	USB\VID_0BB4&PID_0C03 (USB composite device) USB\VID_0BB4&PID_0C03&MI_00 (USB mass storage)
			USB\VID_0BB4&PID_0C03&MI_00 (0SB inlass storage)
rndis	tetherxp.inf	Y	USB\VID_0BB4&PID_0003
ums + adb + acm	android_winusb.inf cdc-acm.inf + usbser.sys	Y	USB\VID_0BB4&PID_0005 (USB composite device) USB\VID_0BB4&PID_0005&MI_00 (USB mass storage) USB\VID_0BB4&PID_0005&MI_01 (ADB Interface) USB\VID_0BB4&PID_0005&MI_02 (COM port)

- BootROM VCOM
  - Used by USB one stage download process. The PID/VID is integrated into cdc-acm.inf
- Preloader VCOM
  - Used by general download process. The PID/VID is integrated into cdc-acm.inf
- No driver installation for ums
  - · Windows support it and perform silent installation
- Driver installation is required for ums+adb
  - Since we use the same PID/VID used in HTC device, we can re-use the USB driver provided in SDK



#### Overview (2)

- Driver installation is required for rndis
  - The driver is not provided in SDK. MTK will provide it internally.
    - tetherxp.inf is used
- Driver installation is required for ums+adb+acm
  - The driver is not provided in SDK. MTK will provide it internally.
    - The android\_winusb.inf must be patched for new PID/VID (support USB)
    - The cdc-acm.inf + usbser.sys will be provided for Gadget Serial
- The driver is modified based on SDK-R7
- Tested Platform

Platform	ADB	RNDIS	VCOM
WINXP 32bits	OKAY	OKAY	OKAY
VISTA 32 bits	OKAY	OKAY	N/A
VISTA 64 bits	OKAY	Testing	N/A
WIN7 32 bits	OKAY	OKAY	N/A
WIN7 64 bits	OKAY	Testing	N/A



#### **Update Your Driver**

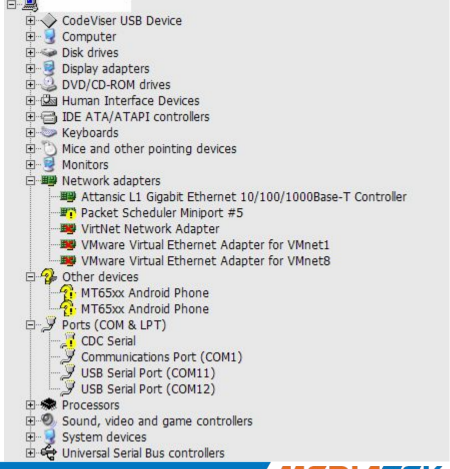
- Get Android SDK and install the last package
- Please find the attached drivers
  - Backup your <ANDROID\_SDK>/usb\_driver/android\_winusb.inf
    - The step could be ignored
  - Extract it to <ANDROID SDK>/usb driver
    - Several files are extracted
      - android\_winusb.inf (ADB interface)
        - This file is updated since we add support for ums+adb+acm combination
      - cdc-acm.inf, usbser.sys (CDC-ACM interface, VCOM)
      - tetherxp.inf, rndismp.sys, usb8023.sys (USB tethering)





#### How to install ums+adb+acm? (1)

- After entering META mode, three devices will be found when inserting the USB cable
  - CDC Serial -> ACM
  - MT65xx Adroid Phone -> ADB/UMS

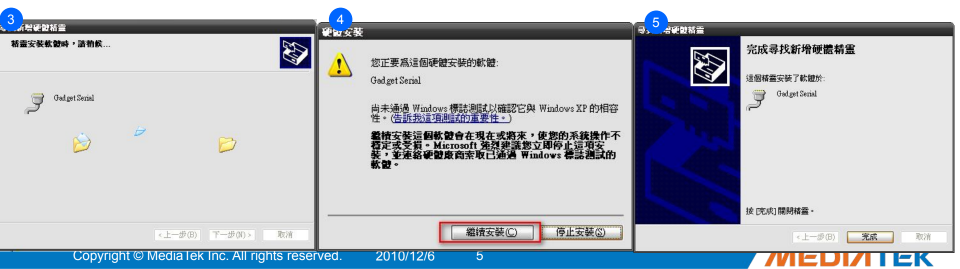


#### How to install ums+adb+acm? (1)

Gadget Serial







#### How to install ums+adb+acm? (2)

Android Composite ADB Interface











#### How to install ums+adb+acm? (3)

- USB Mass storage
  - Windows will install the driver sliently

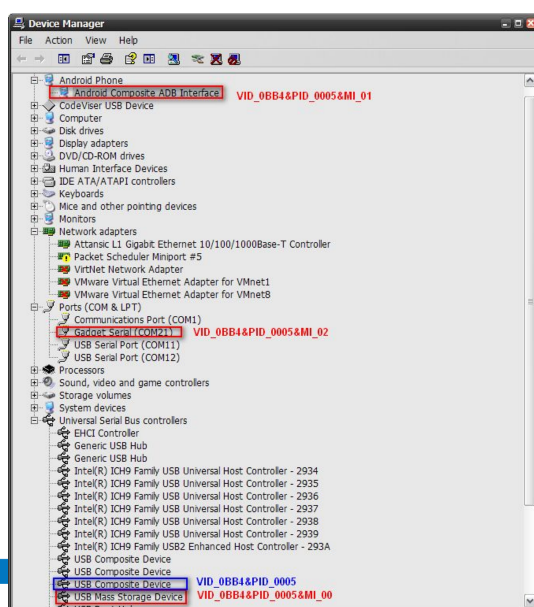




ΈK

### How to install ums+adb+acm? (4)

 In DeviceManager, the three devices are visible



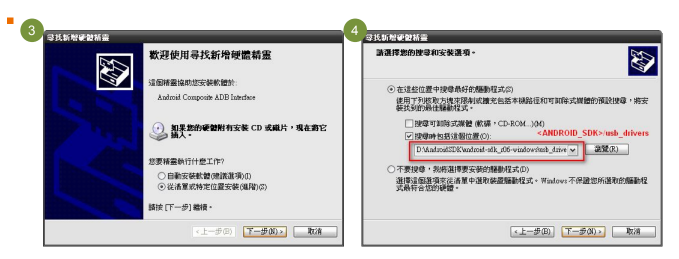
#### **How to install RNDIS driver?** (1)

When user enable USB tethering..





#### **How to install RNDIS driver?** (2)









T Date (COM & LDT)

**■** Kaspersky Anti-Virus NDIS Miniport #5 WWware Virtual Ethernet Adapter for VMnet1 Wware Virtual Ethernet Adapter for VMnet8

# MEDIATEK

FAQ









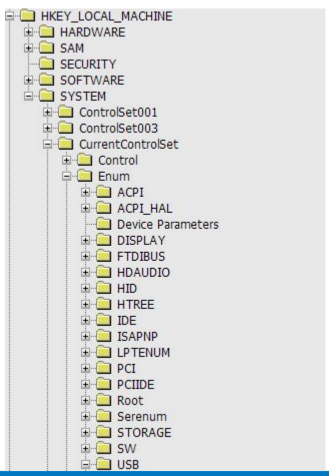


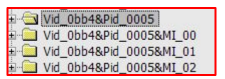
2010/11/17

MingHsien Hsieh WCP2/OSS1/SS1

### Q. Can't install the driver correctly ? (1)

- Find the registry
  - HEKY\_LOCAL\_MACHINE > SYSTEM > CurrentControlSet > E num > USB





## Q. Can't install the driver correctly ? (2)

- Remove the registry (1)
  - Modify the permission



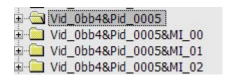


### Q. Can't install the driver correctly ? (3)

- Remove Registry (2)
  - Delete the registry



Repeat the delete operarion for the following registry



Remove the cable and insert the cable again

### Q. USB One-Stage Download in MT6573E1

- New Flash download tool is required
- Download flow
  - Power off device and remove cable
  - Press USB download key
    - Zte73v1: camera key
    - MT6573 EVB: SW611
  - Insert cable
  - A USB COM port will be automatically generated. Configure options > COM port as this
     COM port
    - You may need to install VCOM driver
  - Press Download from tool UI
  - Wait until all images are downloaded
  - Remove battery/cable
  - Insert battery
  - Power On device



### Q. META connection using USB

- A new SP\_META tool is required
- Procedue
  - Remove battery
  - Connect USB to PC
  - Port: choose 'USB'
  - Click reconnect
  - Insert battery
  - Wait until entering USB meta (make sure the driver is installed)
    - You may need to install ums/adb/acm driver



#### Install Hotfix before installing the driver

- VCOM (CDC-ACM)
  - http://support.microsoft.com/kb/943198/ (WinXP SP2)
    - When you use a USB-to-Serial converter to connect a device to a Windows XP-based computer, the data transfer from the computer to the device is slower than expected
  - http://support.microsoft.com/kb/918365/ (WinXP SP3)
    - The Usbser.sys driver may not load when a USB device uses an IAD to define a function that
      has multiple interfaces, and this function uses the Usbser.sys driver file in Windows XP

#### RNDIS

- http://support.microsoft.com/kb/959765/
- Remote NDIS (RNDIS) devices may not work correctly after you perform a surprise removal on a Windows XP-based computer and then attach the RNDIS device to the computer again

