

usb vid 04e8&pid 6860&rev 0400 driver download



Usb_vid_04e8&pid_6860&rev_0400 driver download.

Completing the CAPTCHA proves you are a human and gives you temporary access to the web property.

What can I do to prevent this in the future?

If you are on a personal connection, like at home, you can run an anti-virus scan on your device to make sure it is not infected with malware.

If you are at an office or shared network, you can ask the network administrator to run a scan across the network looking for misconfigured or infected devices.

Another way to prevent getting this page in the future is to use Privacy Pass. You may need to download version 2.0 now from the Chrome Web Store.

Cloudflare Ray ID: 669ac6ed38dd84ec • Your IP : 188.246.226.140 • Performance & security by Cloudflare.

MTP driver update causes USB connected phone or portable device issue.

This update includes a fix for an incorrect device driver (“Microsoft – WPD – 2/22/2016 12:00:00 AM - 5.2.5326.4762”) that was released by a third-party on March 8, 2017 that affected a small group of users with USB connected phones or other media devices that rely on Media Transfer Protocol (MTP). If the driver is on your system, when any of these devices are connected, Windows will try to install this driver. These devices will not be connected until the driver is removed. This incorrect driver was removed from Windows Update the same day, but it may have been downloaded to your computer. After installing this update the incorrect driver will be removed.

How to get this update.

This update will be downloaded and installed automatically from Windows Update. To get the stand-alone package for this update, go to the Microsoft Update Catalog website.

If you are not able to connect your phone or media device via USB and are not running one of these Windows versions, you can still remove this driver using the process described here:

Download driver for SAMSUNG USB, SAMSUNG Mobile USB, SAMSUNG USB Device, XPx32, XPx64, Vistax32, Vistax64, Win7x32, Win7x64.

File Information Released By: SAMSUNG Operating System Windows XP 32bit, Windows XP 64bit, Windows Vista 32bit, Windows Vista 64bit, Windows 7 32bit, Windows 7 64bit File Size: 23612 Kb MD5: c64a1b18a0ba01cceb779da9ddbba0b1 For notebook and desktop.

+File content.

```
/System.dll/amd64/$PLUGINDIR/GetVersion.dll/ss_bus.cat/ss_mdm.cat/ss_bus.inf/ss_mdm2.inf/ss_mdmv.inf/ss_mdmw.inf
/i386/ss_bus.sys/i386/ss_cm95.sys/i386/ss_cmnt.sys/i386/ss_cr.sys/i386/ss_mdfl.sys/i386/ss_mdm.sys/i386/ss_wh95.sys/i386/ss_whnt.sys
/i386/ss_comm.vxd/i386/ss_vcd.vxd/i386/ss_vcr.vxd/amd64/setup64.dat/amd64/ss_bus.sys/amd64/ss_cmnt.sys/amd64/ss_mdfl.sys
/amd64/ss_mdm.sys/amd64/ss_whnt.sys/ssm_bus.cat/ssm_mdm.cat/ssm_bus.inf/ssm_mdm2.inf/ssm_mdmv.inf/ssm_mdmw.inf/ssm_ser2.inf
/ssm_serv.inf/ssm_serw.inf/i386/ssm_bus.sys/i386/ssm_cm95.sys/i386/ssm_cmnt.sys/i386/ssm_cr.sys/i386/ssm_mdfl.sys/i386/ssm_mdm.sys
/i386/ssm_wh95.sys/i386/ssm_whnt.sys/i386/ssm_comm.vxd/i386/ssm_vcd.vxd/i386/ssm_vcr.vxd/amd64/setup64.dat/amd64/ssm_bus.sys
/amd64/ssm_cmnt.sys/amd64/ssm_mdfl.sys/amd64/ssm_mdm.sys/amd64/ssm_whnt.sys/sscdbus.cat/sscdmdm.cat/sscdserd.cat/sscdbus.inf
/sscdsdm2.inf/sscdw2k.inf/i386/sscdbus.sys/i386/sscdcmnt.sys/i386/sscdmdfl.sys/i386/sscdmdm.sys/i386/sscdserd.sys/i386/sscdwhnt.sys
/amd64/sscdbus.sys/amd64/sscdcmnt.sys/amd64/sscdmdfl.sys/amd64/sscdmdm.sys/amd64/sscdserd.sys/amd64/sscdwhnt.sys
/amd64/setup64.dat/sscebus.cat/sscemdm.cat/ssceserd.cat/sscebus.inf/sscemdm2.inf/sscesdm2.inf/sscesdmv.inf/sscesdmw.inf/sscevd.inf
/sscewdm.inf/i386/sscecomm.vxd/i386/ssceved.vxd/i386/sscever.vxd/i386/sscebus.sys/i386/sscecm95.sys/i386/sscecmnt.sys/i386/sscecr.sys
/i386/sscemdfl.sys/i386/sscemdm.sys/i386/ssceserd.sys/i386/sscewh95.sys/i386/sscewhnt.sys/amd64/sscebus.sys/amd64/sscecmnt.sys
/amd64/sscemdfl.sys/amd64/sscemdm.sys/amd64/ssceserd.sys/amd64/sscewhnt.sys/amd64/setup64.dat/sssdbus.cat/sssdmdm.cat
/sssdmgmt.cat/sssdobex.cat/sssdbus.inf/sssdmdm2.inf/sssdmdmv.inf/sssdmdmw.inf/sssdobx2.inf/sssdobxv.inf/sssdobxw.inf/sssdsm2.inf
/sssdsmv.inf/sssdsmw.inf/i386/sssdbus.sys/i386/sssdcm95.sys/i386/sssdcmnt.sys/i386/sssdcr.sys/i386/sssdmdfl.sys/i386/sssdmdm.sys
/i386/sssdmgmt.sys/i386/sssdobex.sys/i386/sssdwh95.sys/i386/sssdwhnt.sys/i386/sssdcomm.vxd/i386/sssdvcd.vxd/i386/sssdvcr.vxd
/amd64/setup64.dat/amd64/sssdbus.sys/amd64/sssdcmnt.sys/amd64/sssdmdfl.sys/amd64/sssdmdm.sys/amd64/sssdmgmt.sys
/amd64/sssdobex.sys/amd64/sssdwhnt.sys/ssbcbus.cat/ssbcmdm.cat/ssbcbus.inf/ssbcmdm2.inf/ssbcmdmv.inf/ssbcmdmw.inf
/i386/ssbcbus.sys/i386/ssbcmnt.sys/i386/ssbcr.sys/i386/ssbcmdfl.sys/i386/ssbcmdm.sys/i386/ssbcwhnt.sys/amd64/ssbcbus.sys
/amd64/ssbcmnt.sys/amd64/ssbcmdfl.sys/amd64/ssbcmdm.sys/amd64/ssbcwhnt.sys/ss_bbus.cat/ss_bmdm.cat/ss_bserd.cat/ss_bbus.inf
/ss_bmdm2.inf/ss_bsdm2.inf/i386/ss_bbus.sys/i386/ss_bcmnt.sys/i386/ss_bmdfl.sys/i386/ss_bmdm.sys/i386/ss_bserd.sys/i386/ss_bwhnt.sys
/amd64/setup64.dat/amd64/ss_bbus.sys/amd64/ss_bcmnt.sys/amd64/ss_bmdfl.sys/amd64/ss_bmdm.sys/amd64/ss_bserd.sys
/amd64/ss_bwhnt.sys/sscebus.cat/sscemdm.cat/sscemgmt.cat/sscecbex.cat/sssecunic.cat/sscebus.inf/sscemdm2.inf/sssecndis.inf/sssecobx2.inf
/sscesdm2.inf/sssecunic.inf/i386/sscebus.sys/i386/sscecmnt.sys/i386/sscecrnt.sys/i386/sscemdfl.sys/i386/sscemdm.sys/i386/sscemgmt.sys
/i386/sssecnd5.sys/i386/sssecobex.sys/i386/sssecunic.sys/i386/sssecwhnt.sys/amd64/sscebus.sys/amd64/sscecmnt.sys/amd64/sscecrnt.sys
/amd64/sscemdfl.sys/amd64/sscemdm.sys/amd64/sscemgmt.sys/amd64/sssecnd5.sys/amd64/sssecobex.sys/amd64/sssecunic.sys
/amd64/sssecwhnt.sys/HSPUSB.cat/HSPUSB.inf/i386/hspusb.sys/amd64/hspusb.sys/SHPACM.cat/SHPUSB.cat/SHPACM.inf
/SHPUSB.inf/i386/shpacm.sys/i386/shpacmfilter.sys/i386/shpusb.sys/amd64/shpacm.sys/amd64/shpacmfilter.sys/amd64/shpusb.sys
```

/mbtmdm.inf/mbtusbsr.cat /i386/mbtusbsr.sys /amd64/mbtusbsr.sys /ssadbus.cat /ssadadb.cat /ssadmdm.cat /ssadbus.inf /ssadadb2.inf /ssadmdm2.inf /ssadndis.cat /ssadndis.inf /ssadserd.cat /ssadsdm2.inf /i386/ssadadb.sys /i386/ssadbus.sys /i386/ssadcmnt.sys /i386/ssadmdfl.sys /i386/ssadmdm.sys /i386/WdfCoInstaller01005.dll /i386/ssadwhnt.sys /i386/ssadserd.sys /amd64/ssadadb.sys /amd64/ssadbus.sys /amd64/ssadcmnt.sys /amd64/ssadmdfl.sys /amd64/ssadmdm.sys /amd64/setup64.dat /amd64/WdfCoInstaller01005.dll /amd64/ssadwhnt.sys /amd64/ssadserd.sys /secubus.cat /secudm.cat /secubus.inf /secudm2.inf /i386/secubus.sys /i386/secucmnt.sys /i386/secucmt.sys /i386/secudfl.sys /i386/secudm.sys /i386/secuwhnt.sys /amd64/secubus.sys /amd64/secucmnt.sys /amd64/secucmt.sys /amd64/secudfl.sys /amd64/secudm.sys /amd64/secuwhnt.sys /amd64/setup64.dat /Win7/32/usb2ser.cat /Vista/32/usb2ser_32.inf /Win7/64/usb2ser.cat /Vista/64/usb2ser_64.inf /Vista/32/usb2ser.cat /Vista/64/usb2ser.cat /i386/VIA_USB_HUB/VIA_USB_HUB.cat /amd64/VIA_USB_HUB/VIA_USB_HUB.inf /i386/VIA_USB_MODEM/VIA_USB_MODEM.cat /amd64/VIA_USB_MODEM/VIA_USB_MODEM.inf /i386/VIA_USB_MODEM/VIA_USB_MODEM.sys /i386/ViaUsbEts/ViaTelecomFile.cat /i386/ViaUsbEts/ViaUsbEts.inf /i386/VIA_USB_ETS/VIA_USB_ETS.sys /i386/ViaUsbEts/ViaUsbEts.sys /i386/VIA_USB_ETS/VIA_USB_ETS.cat /amd64/VIA_USB_ETS/VIA_USB_ETS.inf /amd64/VIA_USB_HUB/VIA_USB_HUB.cat /amd64/VIA_USB_MODEM/VIA_USB_MODEM.cat /amd64/VIA_USB_MODEM/VIA_USB_MODEM.sys /amd64/VIA_USB_ETS/VIA_USB_ETS.cat /amd64/VIA_USB_ETS/VIA_USB_ETS.sys /ssdudfu.cat /ssdudfu.inf /i386/ssdudfu.sys /i386/ssduwhnt.sys /amd64/setup64.dat /amd64/ssdudfu.sys /amd64/ssduwhnt.sys /ssaeadb2.inf /ssaeadb.cat /ssaebus.cat /ssaebus.inf /ssaemdm2.inf /ssaemdm.cat /ssaendis.inf /ssaenic.cat /ssaenic.inf /i386/ssaeadb.sys /i386/ssaebus.sys /i386/ssaecmnt.sys /i386/ssaecoln01005.dll /i386/ssaecmt.sys /i386/ssaemdl.sys /i386/ssaemdm.sys /i386/ssaend5.sys /i386/ssaenic.sys /i386/ssaewhnt.sys /amd64/ssaeadb.sys /amd64/ssaebus.sys /amd64/ssaecmnt.sys /amd64/ssaecoln01005.dll /amd64/ssaecmt.sys /amd64/ssaemdl.sys /amd64/ssaemdm.sys /amd64/ssaend5.sys /amd64/ssaenic.sys /amd64/ssaewhnt.sys /amd64/setup64.dat /C7xxPhone.inf /C7xxPhone.cat /NT32/C7xPHNX3.sys /XP64/C7xPHNX6.sys /VT32/C7xPHNV3.sys /VT64/C7xPHNV6.sys /W732/C7xPHN73.sys /W764/C7xPHN76.sys /WIN32/FlashUSB.inf /WIN32/flashusb.cat /WIN32/FlashUsb.sys /X64/flashusb.inf /X64/flashusb.cat /X64/flashusb.sys /ssadadb.cat /ssadbus.cat /ssudmgr.cat /ssudmdm.cat /ssudmtp.cat /ssudnd5.cat /ssudobex.cat /ssudrmds.cat /ssudserd.cat /ssudeadb.cat /ssudrmet.cat /ssudrmetmtp.cat /ssudmarv.cat /ssudsdb.cat /ssudadb.inf /ssudbus.inf /ssudmgr.inf /ssudmdm.inf /ssudmtp.inf /ssudnd5.inf /ssudobex.inf /ssudrmds.inf /ssudserd.inf /ssudeadb.inf /ssudrmet.inf /ssudrmetmtp.inf /ssudmarv.inf /ssudsdb.inf /i386/ssudbus.sys /i386/ssudmgr.sys /i386/ssudmdm.sys /i386/ssudnd5.sys /i386/ssudobex.sys /i386/ssudserd.sys /i386/ssudeadb.sys /i386/ssudrmet.sys /i386/ssudrmetmtp.sys /i386/WdfCoInstaller01007.dll /i386/WinUSBCoInstaller.dll /amd64/ssudbus.sys /amd64/ssudmgr.sys /amd64/ssudmdm.sys /amd64/ssudnd5.sys /amd64/ssudobex.sys /amd64/ssudserd.sys /amd64/ssudeadb.sys /amd64/ssudrmet.sys /amd64/ssudrmetmtp.sys /amd64/WdfCoInstaller01007.dll /amd64/WinUSBCoInstaller.dll /VIA_USB_ETS_a64.cat /VIA_USB_ETS_x86.cat /VIA_USB_MDM_a64.cat /VIA_USB_MDM_x86.cat /VIA_USB_SER_a64.cat /VIA_USB_SER_x86.cat /SS_Mobile_USB_ETS.inf /SS_Mobile_USB_MDM.inf /SS_Mobile_USB_SER.inf /amd64/VIA_USB_ETS_SS.sys /amd64/VIA_USB_SER.sys /amd64/ViaClassCoInstaller.dll /amd64/WdfCoInstaller01009.dll /x86/VIA_USB_ETS_SS.sys /x86/VIA_USB_SER.sys /x86/ViaClassCoInstaller.dll /x86/WdfCoInstaller01009.dll /i386/lang0A01.dll /amd64/lang0A01.dll /i386/lang0B01.dll /amd64/lang0B01.dll /i386/lang0C01.dll /amd64/lang0C01.dll /i386/lang0C03.dll /amd64/lang0C03.dll /i386/lang0D01.dll /amd64/lang0D01.dll /i386/lang0E01.dll /amd64/lang0E01.dll /i386/lang1a04.dll /amd64/lang1a04.dll /i386/lang1b01.dll /amd64/lang1b01.dll /i386/lang1D01.dll /amd64/lang1D01.dll /i386/lang1E01.dll /amd64/lang1E01.dll /i386/lang1F01.dll /amd64/lang1F01.dll /i386/lang2A01.dll /amd64/lang2A01.dll /i386/lang3E01.dll /amd64/lang3E01.dll /i386/lang010E.dll /amd64/lang010E.dll /i386/lang0201.dll /amd64/lang0201.dll /i386/lang0401.dll /amd64/lang0401.dll /i386/lang0403.dll /amd64/lang0403.dll /i386/lang0402.dll /amd64/lang0402.dll /i386/lang0501.dll /amd64/lang0501.dll /i386/lang0601.dll /amd64/lang0601.dll /i386/lang0701.dll /amd64/lang0701.dll /i386/lang0801.dll /amd64/lang0801.dll /i386/lang0901.dll /amd64/lang0901.dll /i386/lang0902.dll /amd64/lang0902.dll /i386/lang1001.dll /amd64/lang1001.dll /i386/lang1101.dll /amd64/lang1101.dll /i386/lang1201.dll /amd64/lang1201.dll /i386/lang1301.dll /amd64/lang1301.dll /i386/lang1401.dll /amd64/lang1401.dll /i386/lang1501.dll /amd64/lang1501.dll /i386/lang1601.dll /amd64/lang1601.dll /i386/lang1602.dll /amd64/lang1602.dll /i386/lang1801.dll /amd64/lang1801.dll /i386/lang1901.dll /amd64/lang1901.dll /i386/lang2101.dll /amd64/lang2101.dll /i386/lang2201.dll /amd64/lang2201.dll /i386/lang3901.dll /amd64/lang3901.dll

File information.

Driver date: 2009-09-21 Driver version: 5.0.0.0 Driver oses: Windows XP 32 bit, Windows XP 64 bit, Windows Vista 32 bit, Windows Vista 64 bit, Windows 7 32 bit, Windows 7 64 bit.

Supported devices:

SAMSUNG Android Networking (CDC/EEM Ethernet) Drivers (NDIS 5) SAMSUNG Mobile USB Modem 1.0 (VCOMM) SAMSUNG Mobile Modem V2 SAMSUNG Mobile Modem Diagnostic Serial Port V2 (VCOMM) Samsung Mobile Ethernet (NDIS 5) SAMSUNG Mobile USB Modem SAMSUNG Mobile USB Port II 1.0 SAMSUNG Modem SAMSUNG OBEX Port SAMSUNG AT command Port SAMSUNG Android ADB Interface SAMSUNG Mobile USB At Command Port SAMSUNG Mobile USB Serial Port SAMSUNG Mobile USB Networking (CDC/ECM Ethernet) Drivers (NDIS 5) SAMSUNG Mobile USB Networking (CDC/EEM Ethernet) Drivers (NDIS 5) SAMSUNG Marvel Diag Device Driver SAMSUNG Mobile USB OBEX Serial Port SAMSUNG Mobile USB RMNET Drivers SAMSUNG Mobile USB Remote NDIS Network Device SAMSUNG SDB Interface SAMSUNG Mobile USB DFU2 Device SAMSUNG USB Composite Device SAMSUNG Mobile USB Device SAMSUNG WMC Composite Device SAMSUNG Mobile Composite Device SAMSUNG USB HUB SAMSUNG Ets Device Samsung USB ETS Samsung Brew Port Samsung Mobile Modem Device Samsung Mobile Ethernet SAMSUNG USB Mobile Device USB Virtual COM Port SAMSUNG USB Composite Device V2 SAMSUNG Android Composite ADB Interface SAMSUNG Mobile USB Modem (WDM) Samsung USB VoIP Adapter SAMSUNG Mobile MTP Device SAMSUNG Mobile USB CDC Composite Device SAMSUNG Mobile USB Composite Device SAMSUNG Android USB Remote NDIS Network Device Samsung USB VoIP Adapter (Downloader Mode) Samsung AT Port SAMSUNG Android USB Composite Device SAMSUNG HSP Plus Modem Driver Samsung High Speed USB Driver Intel(R) USB Flash Loader utility VIA Telecom USB HUB VIA Telecom USB ETS.

Supported ids:

USB\VID_04E8&PID_663E USB\VID_04E8&PID_6845 USB\VID_04E8&PID_6846 SS_CR\ USB\VID_04E8&PID_6821
USB\VID_04E8&PID_663F USB\VID_04E8&PID_6843 USB\VID_04E8&PID_6844 SSM_CR\ SSM_CR\ USB\VID_04E8&PID_6601
USB\VID_04E8&PID_6640 USB\VID_04E8&PID_6771 USB\VID_04E8&PID_684B USB\VID_04E8&PID_689F
USB\VID_04E8&PID_68C1 USB\VID_04E8&PID_684C USB\VID_04E8&PID_6810 USB\VID_04E8&PID_6811
USB\VID_04E8&PID_6812 USB\VID_04E8&PID_6813 USB\VID_04E8&PID_6814 USB\VID_04E8&PID_684D
USB\VID_04E8&PID_684E SSCECR\ SSCECR\ USB\VID_04E8&PID_6671 SSSDCR\ SSSDCR\ SSSDCR\
USB\VID_04E8&PID_6704 SSBCCR\ USB\VID_04E8&PID_6795 USB\VID_04E8&PID_6849 USB\VID_04E8&PID_684A
USB\VID_04E8&PID_6777 SSECCR\ USB\VID_04E8&PID_9407 USB\VID_04E8&PID_7080 USB\VID_04E8&PID_681C
USB\VID_04E8&PID_6880 USB\VID_04E8&PID_6877 USB\VID_04E8&PID_689C USB\VID_04E8&PID_689E
USB\VID_04E8&PID_68C3 USB\VID_04E8&PID_68C6 USB\VID_04E8&PID_68C4 USB\VID_04E8&PID_68C8
USB\VID_04E8&PID_6881 USB\VID_04E8&PID_681B USB\VID_04E8&PID_680E USB\VID_04E8&PID_687A
USB\VID_04E8&PID_687C USB\VID_04E8&PID_687D USB\VID_15EB&PID_0001 USB\VID_15EB&PID_0101
USB\VID_04E8&PID_6755 USB\VID_04CC&PID_2B0A USB\VID_04CC&PID_2B0B USB\VID_04CC&PID_2257
USB\VID_04E8&PID_6850 SSAECR\ USB\VID_04E8&PID_6840 USB\VID_04E8&PID_68A8 USB\VID_058B&PID_0015
USB\VID_058B&PID_0041 USB\VID_04E8&PID_685D USB\VID_04E8&PID_685E USB\VID_04E8&PID_6860
USB\VID_04E8&PID_6861 USB\VID_04E8&PID_6862 USB\VID_04E8&PID_6864 USB\VID_04E8&PID_6866
USB\VID_04E8&PID_6867 USB\VID_04E8&PID_6868 USB\SAMSUNG_MOBILE&ADB USB\VID_04E8&PID_6863
USB\SAMSUNG_MOBILE&DEV MGR SERD USB\SAMSUNG_MOBILE&ADB_1_5 USB\SAMSUNG_MOBILE&MARVELDIAG
USB\SAMSUNG_MOBILE&MODEM USB\VID_04E8&PID_685C USB\SAMSUNG_MOBILE&EEMNET
USB\SAMSUNG_MOBILE&ECMNET USB\SAMSUNG_MOBILE&OBEXSERD USB\SAMSUNG_MOBILE&RMNET
USB\SAMSUNG_MOBILE&RNDIS USB\SAMSUNG_MOBILE&RNDISWITHAVD USB\SAMSUNG_MOBILE&SDB
USB\SAMSUNG_MOBILE&DIAGSERD USB\VID_04E8&PID_6775 USB\VID_04E8&PID_68C2.

Samsung USB Driver Download for Windows 10 Easily.

Still looking for how to download USB driver easily for your Samsung device on Windows 10? You do come into the right place. Here in this guide, we're going to tell you two trustworthy ways to download Samsung USB drivers for Windows 10 .

Please go on with the easy steps with pictures below, then you'll get USB driver for your Samsung device at once.

WAY 1: Download Samsung USB drivers for Windows 10 Manually.

The first way you can choose to download Samsung USB drivers for Windows 10 manually from Samsung's official website.

- 2) Find the type of your Samsung device and click it to open.
- 3) Refine the type.
- 4) Choose your device.
- 5) Match your device model from drop down menu. Then click Confirm to continue.
- 6) Scroll down to find USB file under Downloads dialog. Click Download to download the driver. Note: You can click the blue ? mark to view the details of the USB driver.

If you don't have the time, patience or computer skills to update your drivers manually, you can do it automatically with Driver Easy . Follow Way 2, please.

WAY 2: Download Samsung USB drivers for Windows 10 Automatically(Recommended)

Driver Easy, as a super helpful driver tool, can help you solve the driver problem automatically very quickly! With its help, you can say goodbye to driver headaches and delays forever!

- 1) Download Driver Easy to install and run it on your PC.
- 2) With Scan Now , it can scan out all of your outdated, missing and corrupted drivers and find the correct ones for you in less than 1 min!
- 3) After scanning, you have 2 options.

Option 1. Install the correct drivers Driver Easy found for you one by one with Free Version .

Option 2. Install all the correct drivers automatically in just one-go with Pro version . If you don't like it, tell us within 30 days, and we'll give you your money back. All of it. Immediately. No questions asked.

Note: After updating your drivers, restart your computer to make the new driver take effect.

Usb vid_04e8&pid_6860&rev_0400 driver download.

Diagnostic Software for VW-Audi Group Cars.

881 Sunneystown Pike, Lansdale PA 19446, USA.

Virtual COM Port Drivers for Ross-Tech USB Interfaces.

Older Ross-Tech RS-232 Serial interfaces can be set to power up as "dumb K-Line pass through" interfaces. This allowed those old Serial interfaces to be compatible with a wide variety of third-party applications which expect a "K-line pass-through" serial interface. However, our USB interfaces present additional challenges. Early in their development, we found a number of technical advantages to using a "direct" USB driver which bypasses the Windows Serial drivers entirely. Hence the USB drivers that ship with VCDS do not emulate a serial COM port and cannot be used with applications that expect to communicate via a serial port.

We do not offer installation support for these drivers. They should be used only by someone who is competent/comfortable installing (and possible uninstalling) USB drivers on his PC. We cannot offer any support for third-party software, nor any guarantee that it will work correctly with these drivers. Of course, the same would apply with a serial interface as well. These drivers are compatible with Windows 2000 and newer. They should work with W2K, XP-32, XP-64, Vista-32 and Vista-64. We do not have any VCP drivers for Windows 98! Unzip the contents of the download into a new folder. With an interface plugged in, find it in Device Manager, right-click it, and select Update Driver. Depending on what drivers your system already has installed, you may have to "force" these by telling the wizard not to search, but to let you specify what driver to install, then doing the Have Disk and Browse thing. There's also the possibility that the Virtual COM Port won't install automatically. We've found no real pattern why it does on some systems and not on others. If it does not, find the interface in Device > Manager. The name should show ". with VCP". Open the properties sheet, click the Advanced tab, and make sure Load VCP is checked. Once checked, disconnect and re-connect the interface. Once the USB Serial Port is installed, you may need to change the COM Port Number (depending on how high a number the applications supports). Device Manager, Properties sheet for the USB Serial Port, Port Settings tab, Advanced button. The COM Port Number may change if you plug the interface into a different USB port, so I'd recommend always using the same USB port. VCDS should continue to work fine with these drivers installed. Leave VCDS set to USB, not a Virtual COM Port!

Unless otherwise noted, all content on this site is Copyright (c) 2000-2017 by Ross-Tech LLC. All rights reserved. "VCDS", "VCDS-Mobile" and "HEX-NET" are Registered Trademarks of Ross-Tech, LLC. Ross-Tech is not affiliated with the Volkswagen Group in any way.