Video Play Lists: Generation 3 TE USB FX2 device driver installation

generation 3 TE Installation and removal of a Trenz Electronic USB FX2 (third generation) device driver on a Microsoft Windows XP (32 bit) USB FX2 - Win XP operating system connected to Trenz Electronic USB FX2 device with third generation v. 3.x firmware. Please note how Windows XP (32 bit) is less demanding than Windows XP (64 bit) with regard to device driver signatures. video play list TE USB FX2 device driver - Windows XP 32 - first installation operating system: Microsoft Windows XP (32 bit) VID / PID = 0x0BD0 / 0x0300driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver) note: first-time installation on a fresh operating system TE USB FX2 device driver - Windows XP 32 - following installations operating system: Microsoft Windows XP (32 bit) VID / PID = 0x0BD0 / 0x0300 driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver) · note: following installations on a fresh operating system TE USB FX2 device driver - Windows XP 32 - removal operating system: Microsoft Windows XP (32 bit) VID / PID = 0x0BD0 / 0x0300 driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver) note: removal from a fresh operating system

generation 3 TE USB FX2 - Win XP 64

video play list

Installation and removal of a Trenz Electronic USB FX2 (third generation) device driver on a Microsoft Windows XP (64 bit) operating system connected to a Trenz Electronic USB FX2 device with third generation v. 3.x firmware.

Please note how Windows XP (64 bit) is more demanding than Windows XP (32 bit) with regard to device driver signatures.

TE USB FX2 device driver - Windows XP 64 - first installation

- operating system: Microsoft Windows XP (64 bit)
- VID / PID = 0x0BD0 / 0x0300
- driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver)
- note: first-time installation on a fresh operating system

TE USB FX2 device driver - Windows XP 64 - following installations

- operating system: Microsoft Windows XP (64 bit)
- VID / PID = 0x0BD0 / 0x0300
- driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver)
- note: following installations on a fresh operating system

TE USB FX2 device driver - Windows XP 64 - removal

- operating system: Microsoft Windows XP (64 bit)
- VID / PID = 0x0BD0 / 0x0300
- driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver)
- note: removal from a fresh operating system

generation 3 TE USB FX2 -Win Vista 32

Installation and removal of a Trenz Electronic USB FX2 (third generation) device driver on a Microsoft Windows Vista (32 bit) operating system connected to a Trenz Electronic USB FX2 device with third generation v. 3.x firmware. The device driver on a Microsoft Windows Vista (64 bit) behaves like on a Microsoft Windows Vista (32 bit).



TE USB FX2 device driver - Windows Vista 32 - manual installation

- operating system: Microsoft Windows Vista (32 bit)
- VID / PID = 0x0BD0 / 0x0300
- driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver)
- note: manual installation on a fresh operating system

TE USB FX2 device driver - Windows Vista 32 - removal

- · operating system: Microsoft Windows Vista (32 bit)
- VID / PID = 0x0BD0 / 0x0300
- driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver)
- note: removal from a fresh operating system

generation 3 TE USB FX2 - Win 7 64

Installation and removal of a Trenz Electronic USB FX2 (third generation) device driver on a Microsoft Windows 7 (64 bit) operating system connected to Trenz Electronic USB FX2 device with third generation v. 3.x firmware.



TE USB FX2 device driver - Windows 7 64 - installation settings

- operating system: Microsoft Windows 7 (64 bit)
- VID / PID = 0x0BD0 / 0x0300
- driver: TE USB FX2 (Trenz Electronic USB FX2 device driver)
- note: recommended driver installation settings

TE USB FX2 device driver - Windows 7 64 - first automatic installation

- operating system: Microsoft Windows 7 (64 bit)
- VID / PID = 0x0BD0 / 0x0300
- driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver)
- note: first-time automatic installation on a fresh operating system
- see "Enable automatic installation"

TE USB FX2 device driver - Windows 7 64 - following automatic installations • operating system: Microsoft Windows 7 (64 bit) • VID / PID = 0x0BD0 / 0x0300 • driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver) • note: following automatic installations on a fresh operating system • see "Enable automatic installation" TE USB FX2 device driver - Windows 7 64 - removal • operating system: Microsoft Windows 7 (64 bit) • VID / PID = 0x0BD0 / 0x0300 • driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver) • note: removal from a fresh operating system

generation 3 TE USB FX2 - Win 8 64 Video play list	Installation and removal of a Trenz Electronic USB FX2 (third generation) device driver on a Microsoft Windows 8 (64 bit) operating system connected to a Trenz Electronic USB FX2 device with third generation v. 3.x firmware.
	TE USB FX2 device driver - Windows 8 64 - automatic installation operating system: Microsoft Windows 8 (64 bit) VID / PID = 0x0BD0 / 0x0300 driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver) note: automatic installation on a fresh operating system see "Enable automatic installation"
	TE USB FX2 device driver - Windows 8 64 - manual installation operating system: Microsoft Windows 8 (64 bit) VID / PID = 0x0BD0 / 0x0300 driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver) note: manual installation on a fresh operating system
	TE USB FX2 device driver - Windows 8 64 - removal operating system: Microsoft Windows 8 (64 bit) VID / PID = 0x0BD0 / 0x0300 driver: TE_USB_FX2 (Trenz Electronic USB FX2 device driver) note: removal from a fresh operating system

Enable automatic installation

There is a possibility that Windows does not allow you to automatically search the driver online, because of some parameters in Device Installation Settings.

To change Device Installation Settings, do the following steps:

- Click Start
- Click Control Panel
- Click System and Security
- Click System
- Click Advanced System Settings
- Click Hardware Tab
- Click Device Installation Settings

• Select "Yes,do this automatically"

Another procedure is the following (in particular if the operating system is Windows 8)

- Click Computer
 If OS is Windows 8, you must also click Computer on the top
 Click System Properties
 Click Advanced System Settings
 Click Hardware Tab

- Click Device Installation Settings
 Select "Yes, do this automatically"

After this change your operating system shall be able to search online the driver for Windows 7 and Windows 8.