TE USB FX2 driver installation (Generation 3)

 To see the device status yo Start\Control Pane 	u should open "Device Manager" using one of this two procedure: I\System and Security\System\Device Manger			
 write devmgmt.msc in the line "Search programs and files" to go directly to the Device Manager 				
the user needs to use TE API Cor mware (Generation 3) (which was the USB FX2 microcontroller firmw the USB microcontroller (Cypress disconnect the TE USB FX turn off the TE USB FX2 m set "EEPROM" switch to E turn on the TE USB FX2 m o if the TE0300 mo o if the TE0300 mo o if the TE0320 mo connect (aka plug in, aka a Open "Device Manager" us o Start\Control Pan o write devmgmt.ms to go directly to the Device wait until the operating sys	nmands and TE API libraries, he/she needs this driver because this driver is used with USB FX2 microcontroller already flashed to the supplied TE modules from 2nd September 2013) . vare (Generation 3) is not already written in the EEPROM, you should follow the recovery boot. EZ-ESB FX2) TE USB FX2 driver is not installed on the host computer, then the easiest way to do it, is the following: 2 module if it connected or leave the module unconnected; odule; EEPROM connection enabled (EEPROM connected to USB microcontroller) ⁽¹⁾ ; odule; ulle is used, the S2 switch must be set to on (RUN); tule is used, the S1D switch must be set to off (RUN); tutach) the TE USB FX2 module to the host computer through the USB interface; sing one of this two procedure: el\System and Security\System\Device Manger sc in the line "Search programs and files" Manager tem detects new hardware; module enumerates in normal mode:			
 Generation 2 case Is DEWESoft Trenz Electronic TE03xx USB already installed? 	e: VID = 0x0547, PID = 0x1002;			
	 Batteries Computer Disk drives Display adapters DVD/CD-ROM drives DVD/CD-ROM drives IDE ATA/ATAPI control Keyboards Memory technology dr Mice and other pointin Monitors Network adapters Other devices Unknown device UsB\vID_05478PID_10028REV_0000 USB\vID_05478PID_1002 			
Ø	USB-Controller			

If the TE USB FX2 module enumerate as Generation 2 you should start a recovery procedure to change the Firmware, otherwise you may need to install the Generation 2 driver.

 \circ Generation 3 case : VID = 0x0BD0 , PID = 0x0300;

Is Trenz Electronic USB FX2 already installed?	Image of Windows "Device Manager"		
	Monitors Metwork adapters Metwork adapters Muknown device Properties Muknown device Muknown device Mukno		
0	Trenz Electronic USB devices Trenz Electronic USB FX2		

If the TE USB FX2 module enumerate as Generation 3 you should check if the Trenz Electronic USB FX2 device driver is already installed; if it is already installed the procedure ends here.

• starts the hardware assistant;

 answer the hardware assistant questions as shown in the following document and in this video play lists; The driver package contains many folders. During installation, the user shall specify the folder according to 32 (x86)/ 64 (x64) bit distinction and the following table.

host operating system (Microsoft Windows)	device driver folder	automatic/online installation/update
2000, 32 bit	MS-Windows-2000\x86	not available
XP, 32 bit	MS-Windows-XP\x86	not available
XP, 64 bit	MS-Windows-XP\x64	not available
Vista, 32 bit	MS-Windows-Vista+7\x86	not available
Vista, 64 bit	MS-Windows-Vista+7\x64	not available
7, 32 bit	MS-Windows-Vista+7\x86	available ⁽¹⁾
7, 64 bit	MS-Windows-Vista+7\x64	available ⁽¹⁾
8, 32 bit	MS-Windows-Vista+7\x86	available ⁽¹⁾
8, 64 bit	MS-Windows-Vista+7\x64	available ⁽¹⁾

Device driver folder selection

• Check that, in the "Device Manager" under "Trenz Electronic USB devices", the "Trenz Electronic USB FX2" has been added.

▲ · 🙀 Trenz Electronic USB devices

Trenz Electronic USB FX2

"Trenz Electronic USB FX2" device driver installed

Please compare your *Device Manager* window with the pictures shown in the UM-Drivers-TE_USB_FX2 manual. In particulare, check that the picture shown in section 2.1.3 *Common to Windows XP/7/8 (Final Part)* matches both device class name and driver class name in your *Device Manager*. If not, this is probably because the operating system links/loads the old driver class and driver file(s). In this case, it might be useful to go to C:\WINDOWS\system32\drivers (or the like) and delete TE03xx* files. The intended driver file names are "TE_USB_FX2_xx" instead:

- TE_USB_FX2.cat
- TE_USB_FX2.inf
- TE_USB_FX2_32.sys
- TE_USB_FX2_64.sys

Now, Cypress firmware update tools (Cypress USB Console recovery boot, Cypress USB Control Center recovery boot) and OpenFutNet (OpenFutNet recovery boot) can read and write the EEPROM.

Now, the user can use TE API Commands and TE API libraries.

(1) Refer to your module manual for switch location.

(2) Driver installation on Microsoft Window 7 and Microsoft Window 8 can be performed automatically (on-line). It is possible that the first online driver installation fails; in this case the developer shall force a retry (the second attempt normally works). See UM-Drivers-TE_USB_FX2 manual at section 2.1.2.3 .2 Force the online search.