


Video Play List: TE USB FX2 Firmware Recovery (Cypress tools)

Further information is shown in the following video play lists.

Generation 2 to generation 3 migration (firmware + driver)  video play list.	<p>Migration from the second generation (aka DEWESoft) to the third generation (aka TE USB FX2) of Trenz Electronic USB FX2 technology stack (firmware and driver).</p>
	<p>TE0300: migration from 2nd to 3rd generation (firmware + driver)</p> <p>This video shows how to upgrade a Trenz Electronic TE0300 device form the second to the third generation (firmware and driver). The video has been recorded on a Microsoft Windows 7 (64 bit) operating system with a TE0300-01 FPGA module connected to a USB port, but the procedure is almost the same for any Trenz Electronic USB FX2 device.</p> <p>In this video, power-on reset is used.</p> <p>Please note that TE0300 has master reset, thus a powered reset (S2 switch) is possible.</p>
	<p>TE0320: migration from 2nd to 3rd generation (firmware + driver)</p> <p>This video shows how to upgrade a Trenz Electronic TE0320 device form the second to the third generation (firmware and driver). The video has been recorded on a Microsoft Windows 7 (64 bit) operating system with a TE0320 FPGA module connected to a USB port, but the procedure is almost the same for any Trenz Electronic USB FX2 device.</p> <p>In this video, power-on reset is used.</p> <p>Please note that TE0320 has master reset, thus a powerered reset (S1D switch to ON) is possible.</p>
	<p>TE0630: migration from 2nd to 3rd generation (firmware + driver)</p> <p>This video shows how to upgrade a Trenz Electronic TE0630 device form the second to the third generation (firmware and driver). The video has been recorded on a Microsoft Windows 7 (64 bit) operating system with a TE0630-00 FPGA module connected to a USB port, but the procedure is almost the same for any Trenz Electronic USB FX2 device.</p> <p>Please note that, unlike TE0300 and TE0320, TE0630-00 has no -master reset-, thus a power-on reset is required.</p>
	<p>Cypress USB Console used for 2nd to 3rd generation update.</p> <p>This video explains how to use -Cypress USB Console- instead of "Cypress Control Center".</p> <p>This video assumes that you have followed the first 6 minutes of "generation 2 to generation 3" videos (for anyone of the Trenz Electronic USB FX2 modules).</p> <p>This video is an extension to 6:00 to 6:40 of "generation 2- to -generation 3" videos.</p>