

UpCorder Software and Drivers for WIN 32 & 64bit PC's

Use with UpCorder # UC-02B and # UC-04B — ** Technical Stuff **

Files included in this pack:

ReadmeForV218Pack.txt	Readme file for the installation package
SetupUpCorderV218_StdEN.exe	Main installation
FTDI_UsbDriver_V20600.exe	Main driver for FTDI USB based devices
TeleCorderPatchForOS32.exe	Patch for FTDI USB devices on Win32
SetUsbPidForV218PackOnAllOS.exe	Application for changing FTDI USB Pid

UpCorder SW V218:

SW V2.18 offers new features and capabilities to UC devices.

- Compatibility to all Windows 64 bit Operating Systems (OS).

32 and 64bit Windows OS compatibility:

- Win 20xx
- Win XP 32 & 64
- Win Vista 32 & 64
- Win 7 32 & 64

Installation:

Standard Steps for all Windows OS 2000 through Win7 (32 bit & 64bit):

Run "**FTDI_UsbDriver_V20600.exe**" on all Windows Operating Systems to install the WHQL Certified FTDI USB driver.

Run "**SetupTeleCorderV218_StdEN.exe**" this will install the necessary application files, as well as the latest USB Driver for all Windows OS.

When setup is complete you should have a New Hardware notification from Windows prompting you to automatically install the driver for your device. Just follow the on screen instructions to finish.

If Windows does not notify you, you will have to install the Driver manually using Device Manager.

Steps for converting UC-02B and UC-04B Devices shipped with software V2.17 and earlier for use with the above standard SW installation:

TeleCorders supplied with software V2.17 and earlier shipped with FTDI device Pid setting 6006 for use with 32 bit Windows OS. This setting however will not work on 64 bit Windows OS now being produced. For Windows 64 bit OS the FTDI device Pid setting needs to be set to 6001 to work with WHQL Certified drivers.

If you have a TeleCorder application installed and working on any 32 bit Windows OS (Win2000-Win7), just run the Patch application to change FTDI device Pid to 6001 with one click "**SetUsbPidForV218PackOnAllOS.exe**".

If you don't have a TeleCorder application installed you will need a PC running any Windows 32bit OS to make this modification to the Pid using the following procedure:

First install the Driver and SW application using the standard steps (See "Installation" above for all OS).

Then install the patch driver "**TeleCorderPatchForOS32.exe**" for FTDI USB devices.

Connect the device and run "**SetUsbPidForV218PackOnAllOS.exe**" to change the Pid to 6001.

The device is now ready for operation on any 64bit WIN OS, just follow the installation instructions.