## Windows Driver Installer User Manual

## **Windows System Requirements**

PC with USB 1.1/2.0/3.0/3.1 host controller (USB interface) and Windows operating system. USB devices of the following UH chip versions and their supported operating system series

Chip Version	Windows 2000/XP Server 2003 (32 & 64 bit)	Windows Vista/7 Server2008/R2 (32 & 64 bit)	Windows 8 / 8.1 Server2012/R2 (32 & 64 bit)	Windows 10 Server 2016 (32 & 64 bit)	Windows 1 1 Server 20 21
RPC-XXX-UH	Yes	Yes	Yes	Yes	Yes

- 1. Using the USB data programming cable
- 1. Your programming software must be a Windows application interface and can only be used under the Windows operating system USB data programming cable.
- 2. The driver software needs to be installed for the first use, and it can be plug-and-play in the future.

## WIN 7/10/11 Installation Method:

1. Open the WIN10 11 / Win 7 file, click





SETUP icon to install the driver.

Click INSTALL button (安装) ↓

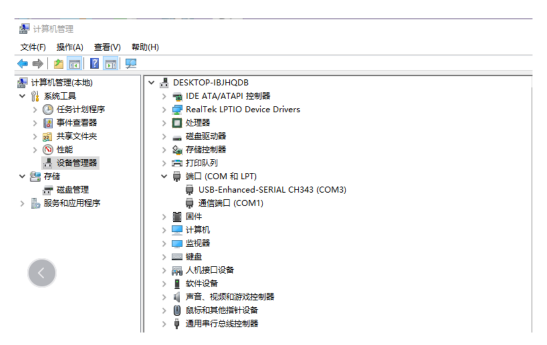


There will be a pop up when finish ↓

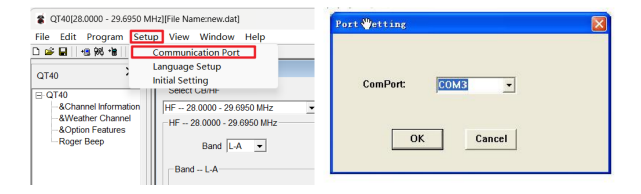


**Note:** You can download the latest drive to match your PC system (Win 8.1) through http://www.wch-ic.com/downloads/CH343SER EXE.html

2. Plug the USB data cable into the computer, and you can see the port number of the USB to COM port in the "Port" of the device manager in the "System" property of the control panel. (COM3 in the illustration below)



3. Run the programming software. Setup the same COM port number through SETUP – COMMUNICATION PORT (COM3 in the illustration below)



Now you can Read and Write the radio.

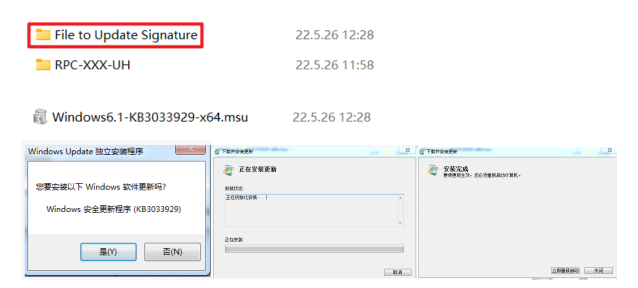
**Note:** If there is no the same COM port number shown on the list (like COM3), please try to insert the cable to another USB port of your PC.

## Special Issue for Win 7:

If the computer equipment USB port prompts warning icon as shown in the picture:

USB-Enhanced-SERIAL CH343 (COM4)

You may need to install the signed patch "Windows6.1-KB3033929-x64" in "File to Update Signature" file:



(CLICK HERE to download the patch if not found)

Reboot your PC after installing the patch, warning disappear.

