# New Serial Number to Device – Manual Method

There might be certain instances where the user may need to manually change/add a new EVK serial number to the Talaria TWO (T2) device.

To manually update Talaria TWO EVK’s serial number, follow the subsequent steps:

* 1. Ensure the device connected is detected under COM Port as shown in Figure 48.

A screenshot of a computer

Description automatically generated

Figure 48: Device Manager – Composite Device

* 1. In case the device is not detected under COM Port, follow the instruction available in section: [Update Driver from libusbK to COM Port](#_Uninstall_Instructions_for) to change the driver to USB Composite Device.
  2. Once the device is recognized under COM Port, install FT\_Prog software with the help of [Utilities - FTDI (ftdichip.com)](https://ftdichip.com/utilities/) to change the FTDI device property as required.
  3. Open the FT\_Prog software and click on Scan & Parse button to detect the COM devices. FT\_Prog software shows the identified devices in tree with device properties, as shown in Figure 49.

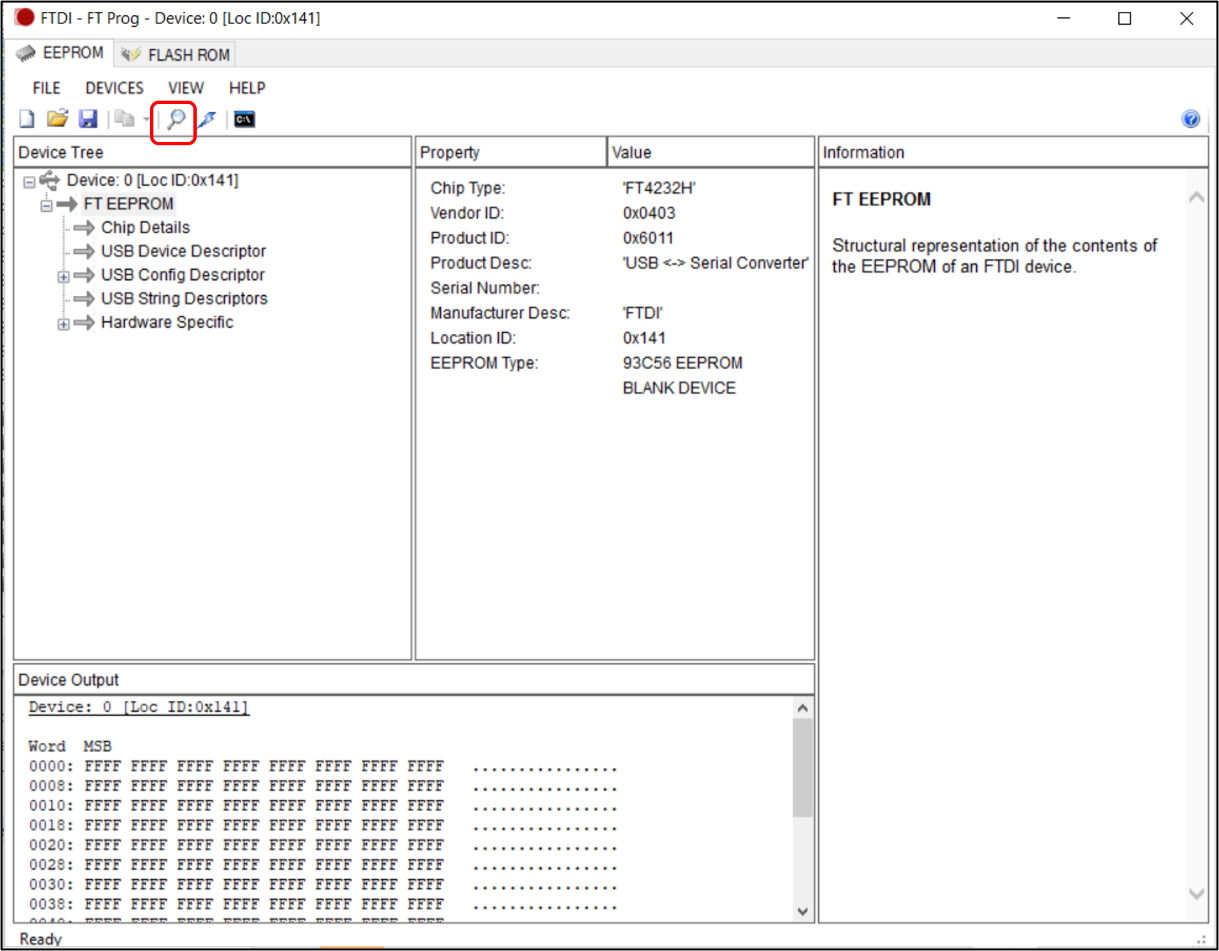


Figure 49: FT\_Prog - Device detected

* 1. To update the serial number, click on USB String Descriptor. Add the new serial number in the Serial Number field and change the product description as InnoPhase T2 Evaluation Board.

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Figure 50: FT\_Prog - Update Serial Number

* 1. To upload the changes to the device, right click on FT EEPROM and click on Program Device.

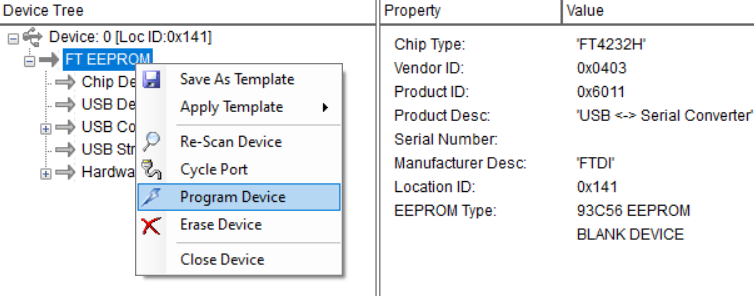


Figure 51: FT\_Prog - Program Device

* 1. The device will now be updated with the new serial number as shown in Figure 52.

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Figure 52: FT\_Prog - Updated Serial Number

* 1. In case the new serial number is not updated in Device Manager, unplug and re-plug the device to refresh the connection.