### INSTALLAZIONE SETUP

### Part 1 Download

- KT200 Software V22.11.01
- KT200 Software Installation Guide 1(V22.08.20)
- KT200 Software Installation Guide 2(V22.10.01)
- KT200 Software Installation Guide 3(V22.11.01)
- KT200 Support ECU List
- KT200 Support TCU List
- ECUHelp Software
- Related Blog

### **Part2** Installation Setup

### 1 Disable driver signature enforcement

•Software support win7 win10 win11 system

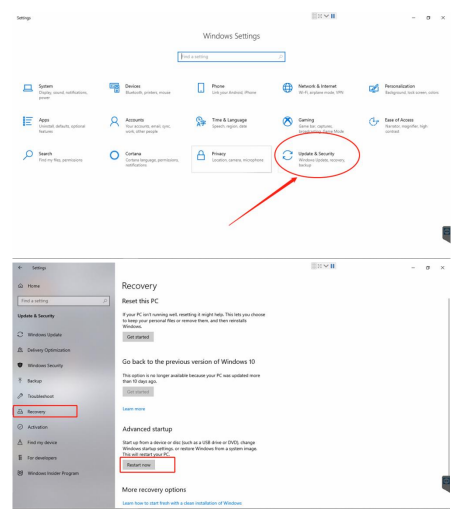
If the installed computer is win10 11 system, you need to turn off the mandatory signature, otherwise you will encounter the driver installation problem.

• If the system is Win7, you can skip the operation of turning off the forced signature of the driver and go directly to step 2 to install the software

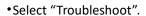
### Here is an example of win10

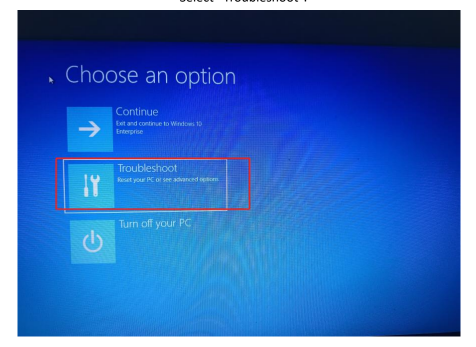
•Win10 closes the driver mandatory signature steps:" windows menu" -" settings" - "Update security" -"Recovery" -" Advanced start-up" - "restart now".



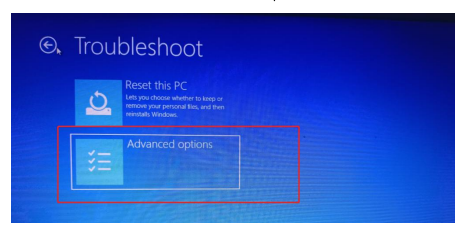


•Select Reboot and the computer will automatically reboot into the following screen

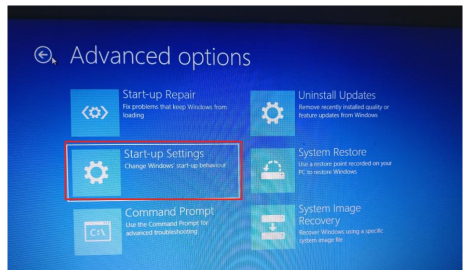




•Select "Advanced options".



Select "Start-up settings"



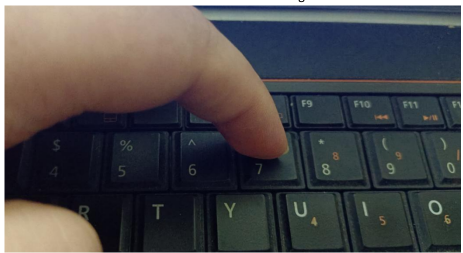
Select "restart"



•Select "Press the numeric keyboard 7 to select Disable drver signature enforcement"



•Then the computer will automatically reboot into the system and then select software installation after entering



### 2 Install the software

• From our website www.ChipTuningKit.com it's always available the latest updated version of the KT200. Download Setup.exe and save it on your PC.

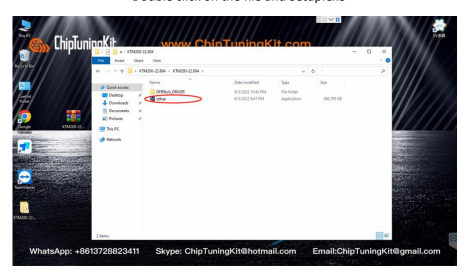
•Unzip the KT200 software



•Open the unzipped folder



• Double click on the file and Setup.exe





• Read the conditions of contract and accept the terms of license and click Next:



Maintain the folder of installation

•C:\ KT200-master



#### •Wait for the installation to complete:



• Now the software is installed in your PC, click Finish:



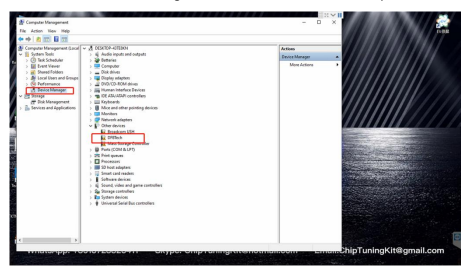
•You can now connect the instrument to the computer via USB cable

### 3 Install Driver

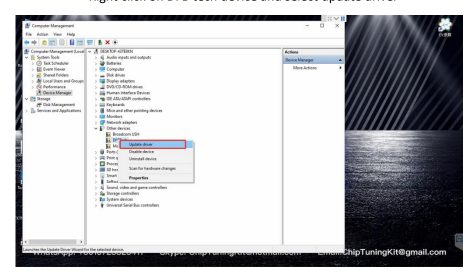
• Power up the device and connect it to the computer Install the USB driver for the device
• right click my computer and open manage



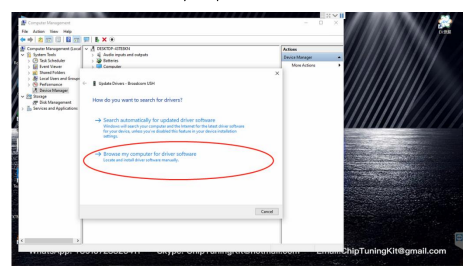
•Select Device Management to find DFB tech device exceptions



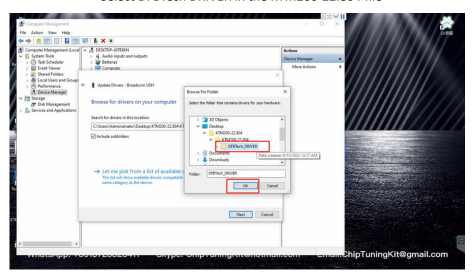
• Right click on DFB tech device and select update driver



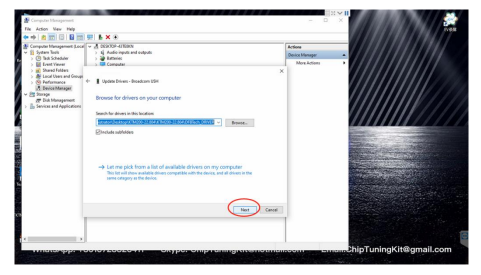
#### •Browse my computer for driver software



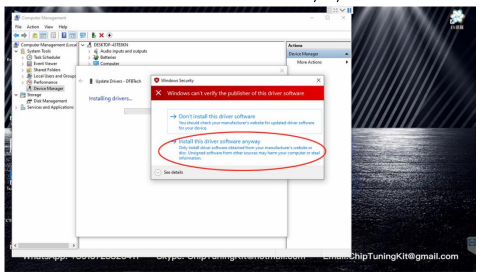
#### •Select DFBTech DRIVER in the KTM200-22.804 file

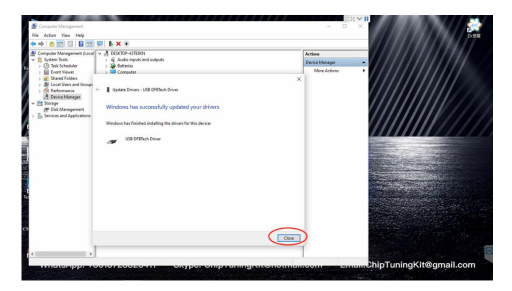


Select next

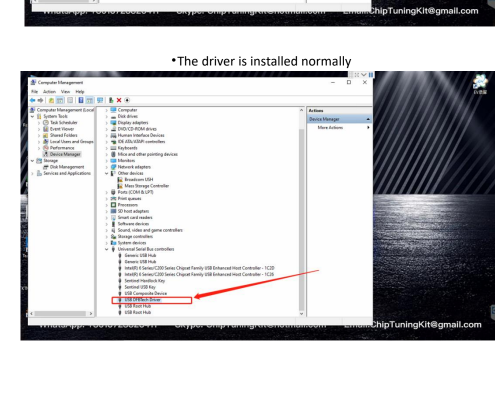


#### •Install this driver software anyway





#### •The driver is installed normally

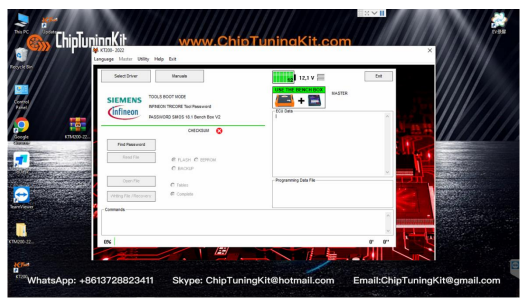


### 4 Open the Software

• Double click to run KT200 Software

Note: KT200 software can only be opened when the device is started and connected to the laptop.





### **5 Update**

•Run desktop Update icon



•Device INFO option can read device serial number



•Resetting the device can reset the device to refresh

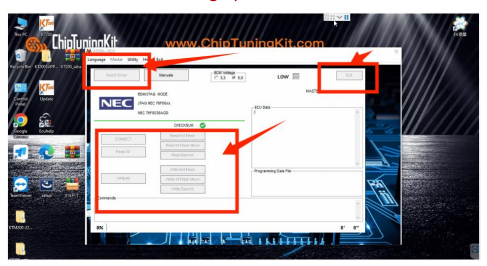




## Part3 KT200 Possible Problems and Solutions

1 KT200 Software V22.10.01 Unable to Select Driver & Solution

Problem: Select Driver is grayed out and cannot be selected

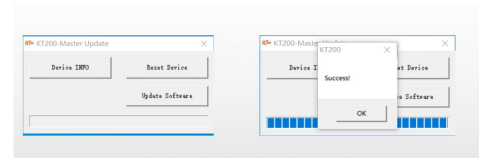


# Solution!!!

Step 1: Go to Device Manager and deleted driver. Reinstall from installation.



Step 2: Open KT200 Update Program and "Reset device" (This step is crucial)



Step 3: Unplug the device USB port and reconnect it.

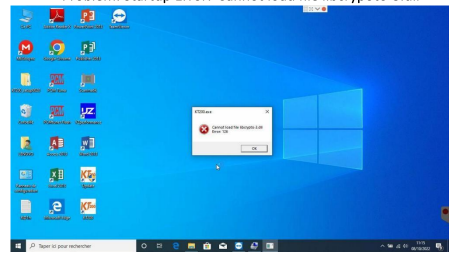


Step 4: Open the software normally.



### 2 KT200 Startup Error and Solution

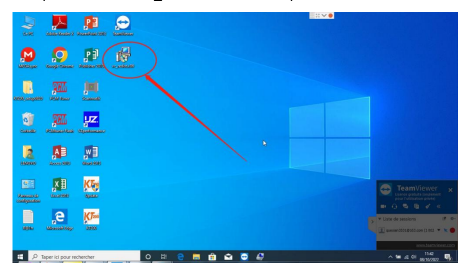
Problem: Startup Error:"Cannot load file libcrypoto-3.dll"



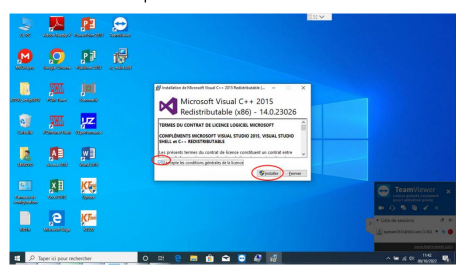
Reason: Laptop is caused by missing vc\_redist plugin.

### Solution!!!

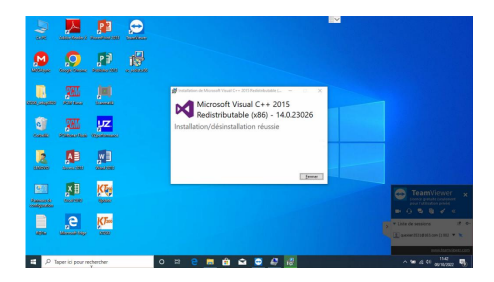
Step 1: Download vc\_redist to the desktop and double click to run



Step 2: Check it and click installer.







Step 3: Wait for the installation to complete. After the installation is complete, open software normally.



# 3 KT200 V11.01 Version, new optimization

## **Installation Steps**

#### Step1: Download and install KT200 service

Download the KT200 service installation package and complete the installation.

#### Step2: Install Driver

First install the device driver, open the device manager to install the driver, and successfully identify the device.

#### Step3: Download Software

Device identification, open KT200 service, select software download, wait for the software download to

complete and execute the installation.

### Step 4:Diagram Download

Enter the model, find the corresponding wiring method, and read and write data in the working mode.

# **Update Content**

