




# VCX Quick Start

## 1. Install OEM Software

**Must first install the OEM software!** Depending on your product configuration, option to install:


-  TIS Techstream
-  HONDA Diagnostic System
-  VIDA2008C

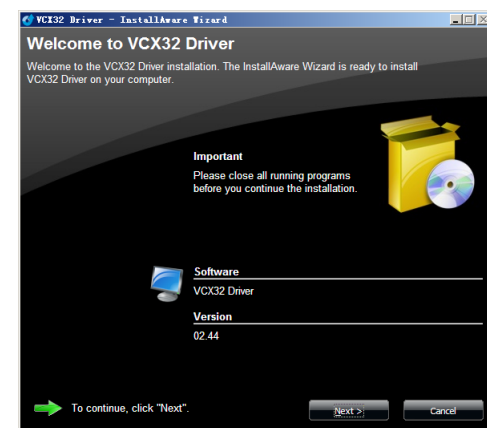
Reference 《OEM software Installation Guide》.

## 2. Install VCX32 Driver

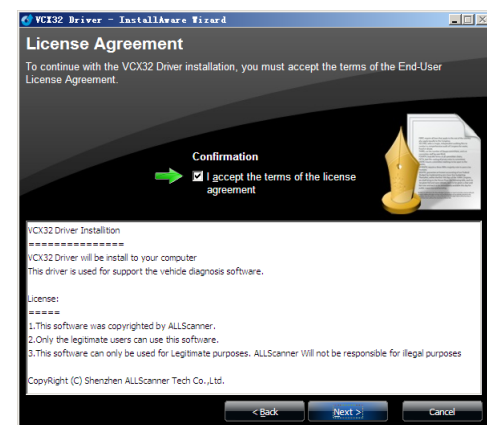
**This step Must be followed after step1!**

To install VCX32 Driver as follows:

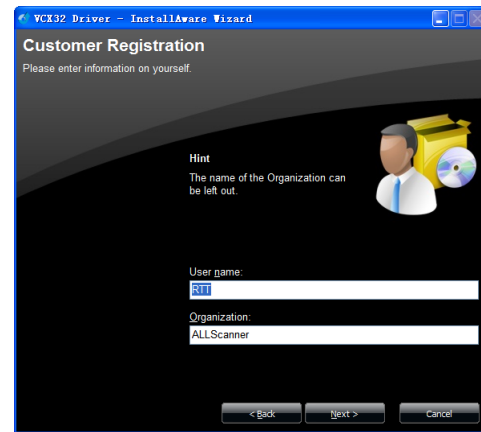
-  VCX32 Driver Install.exe
- Double-click VCX32 Driver Install.exe



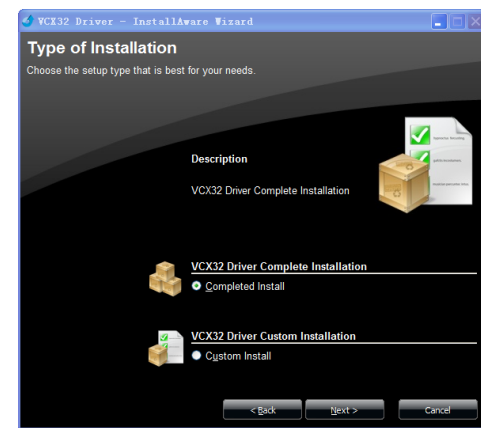
Display as fig. Click **【NEXT】**



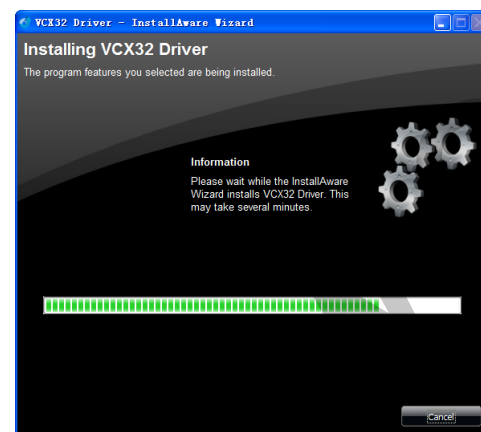
Read“License agreement” and select “I accept the terms of the license agreement” Click **【NEXT】**.



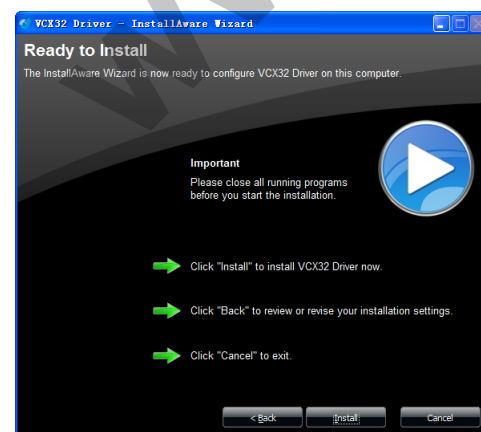
Input user information, Click **【NEXT】**



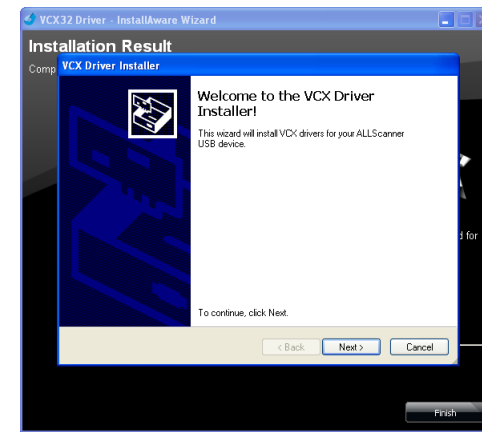
Select type of installation: “Completed Install” Click **【NEXT】**



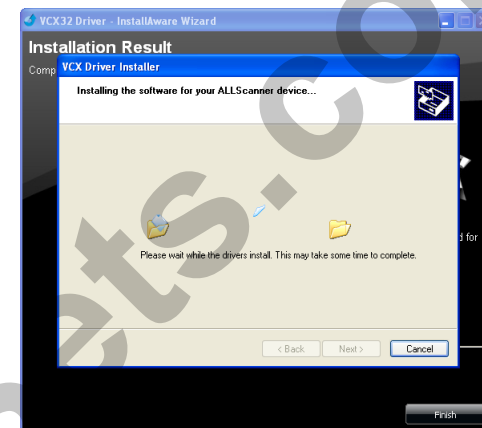
Ready to install, Click **【NEXT】** to stat.



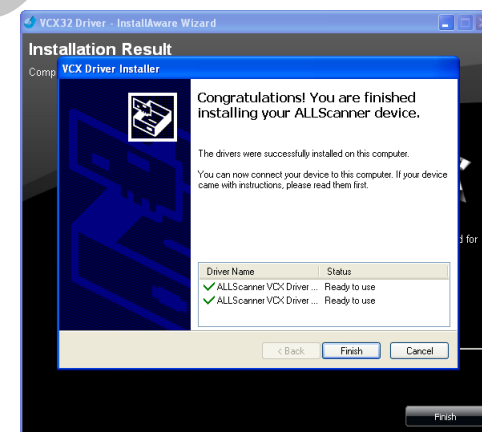
installing...



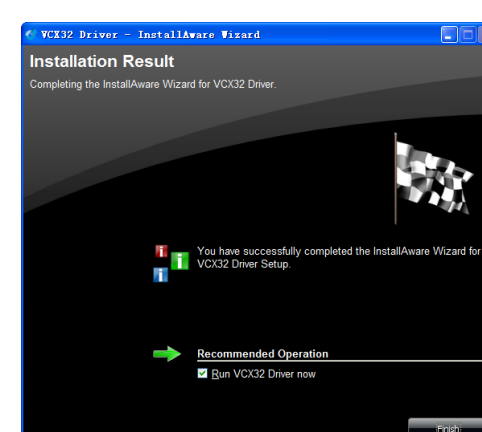
Display VCX USB Driver Installation Wizard, Click **【NEXT】**



Driver Installing.....



Driver Installation finished, Click **【Finish】**



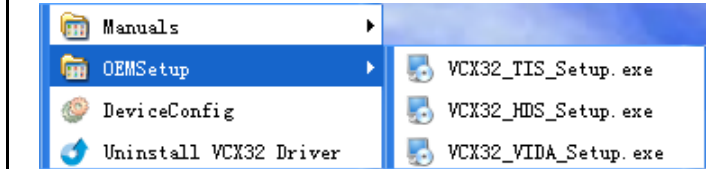
All Installation Complete, Click **【Finish】**

# VCX Quick Start

## 3. Install OEMSetup

Depending on your product configuration, option to install the support driver for OEM:

Start->Program->ALLScanner->VCX32-OEMSetup



Reference 《OEM software Installation Guide》.

## 4. Connect Hardware

Need to connect hardware exactly before diagnosing. Please refer to the following:



VCX obtain power from vehicle through DLC cable. The LED will flash in turn after hardware proper connection. Power Led keep on. VCX connect with PC through USB cable.

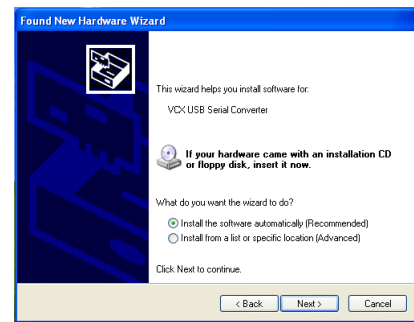
## 5. Install VCX USB Driver

Connect VCX USB cable to PC by the first time, it will hint that new hardware was found, please refer to the following:

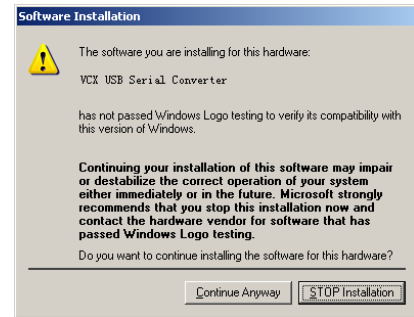


Display “Found New hardware wizard” Select “No,not this time” Click **【NEXT】**

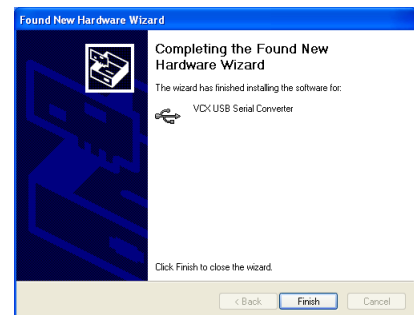
# VCX Quick Start



Select “Install the software automatically”, Click **【NEXT】**



Dialog Box display as Fig, Click **【Continue Anyway】**



New hardware wizard Completed, Click **【Finish】**

“Found New hardware wizard”, will be displayed again, operation is same as above.

## 6. Test VCX Connection

Please confirm the following before connection testing:

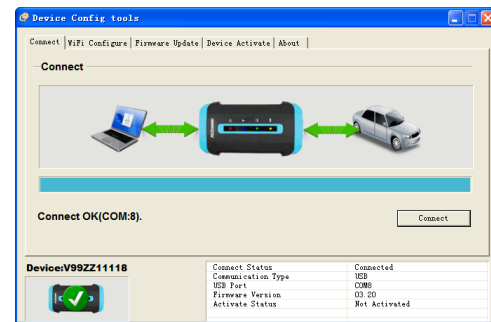
- ✓ Connect hardware according to section 4.1
- ✓ Install USB Driver according to section 4.2



Double-click DeviceConfig on the desktop.



Select the **【Connect】** page.



Click **【Connect】** Shown as fig



Show “Not connect” or “Connect fail”



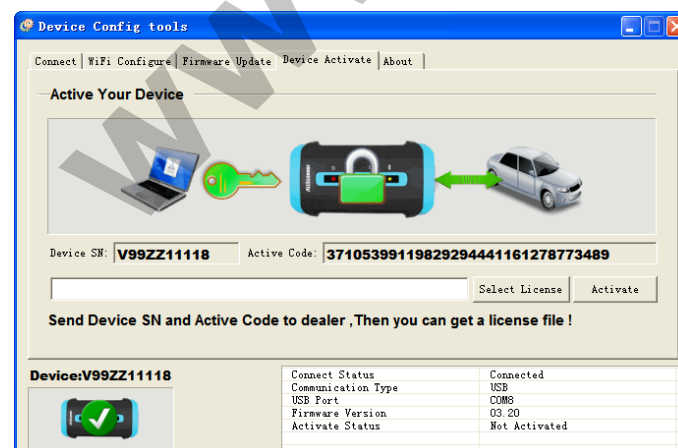
Show “Successful Connect”

## 7. Activate VCX Device

Connect hardware, Open DeviceConfig:



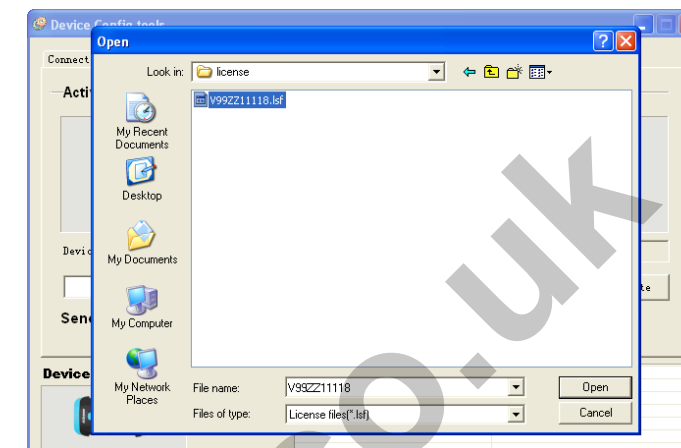
Display as above Fig, it shows device was not activated. Click **【OK】**, And Click **【Connect】**



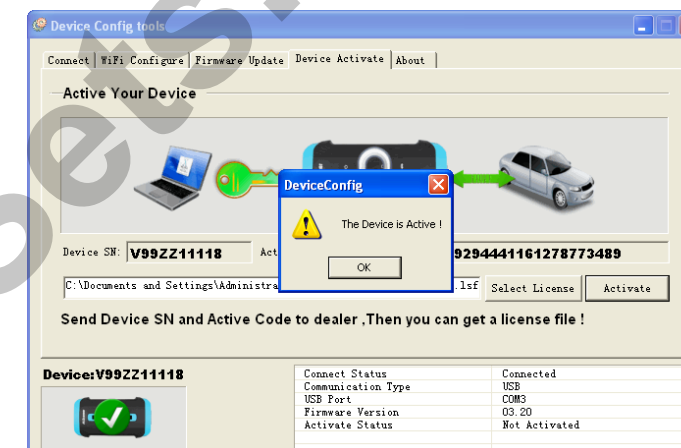
Select the **【Device Activate】** page, Please record

# VCX Quick Start

Device SN and Active Code, provide them to dealer for License(Activation file)



After receiving License file, Click **【Select License】** to select this file.



Click **【Activate】**, Display “The Device is Activated”, It shows Activation successful. Click **【OK】**

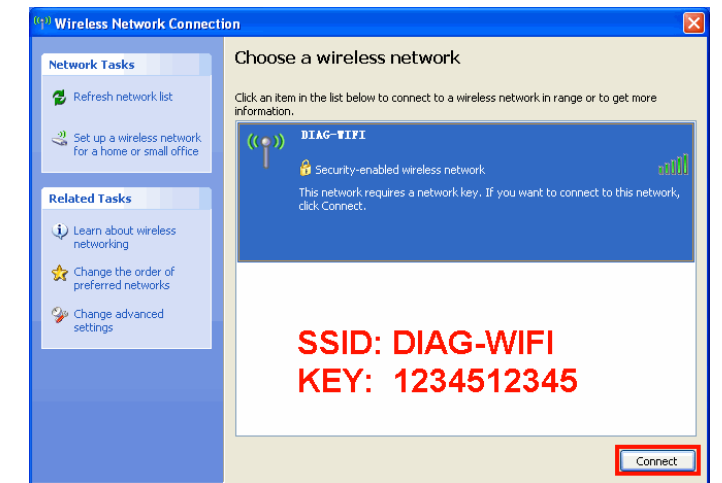
## 8. Configure Wi-Fi network

Please confirm the following before using:

- ✓ Use only the wireless router included in the package
  - ✓ 802.11a/b/g wireless card needed for Laptop
- Connect VCX to Vehicle and get power from it. Turn on the wireless router.

First, Make Laptop to connect to the wireless network:

Net Name(SSID): “DIAG-WIFI”  
Connect KEY: “1234512345”



Open DeviceConfig, Select the **【WiFi Configure】** page, and Select **【WiFi】**. Then Click **【Scan WiFi】**.



After a successful scan, It will list all devices with IP. Then select the IP of device, and click **【Connect】** to connect with Device.



**【Warning】** Any changes to the wireless router would cause the device to not work.