VCX Quick Start

VCX Quick Start



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









VCX32



c Back installi



/ILLScanner

ALLScanner

| Manuals 🕨 🕨 | and the second | | |
|--|--|--|--|
| OEMSetup 🔸 | 🌄 VCX32_TIS_Setup.exe | | |
| DeviceConfig | 🌄 VCX32_HDS_Setup.exe | | |
| Uninstall VCX32 Driver | 🌄 VCX32_VIDA_Setup.exe | | |
| oronce OEM coffware Installation Guide | | | |

VCX Quick Start

VCX Quick Start



again, operation is same as above.

6. Test VCX Connection

Please confirm the following before connection testing:

- \checkmark Connect hardware according to section 4.1
- \checkmark Install USB Driver according to section 4.2



Double-click DeviceConfig on the desktop.





Display as above Fig, it shows device was not activated. Click [OK], And Click [Connect]



Select the [Device Activate] page, Please record





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"



Con

[Warning] Any changes to the wireless router would cause the device to not work.





| reless Network Connecti | ion | × |
|---|---|---|
| work Tasks Refresh network list Set up a wireless network for a home or small office ated Tasks Learn about wireless networking | Choose a wireless network Click an item in the list below to connect to a wireless network in range or to get more information. ((•)) BIAG-TIFI Security-enabled wireless network This network requires a network key. If you want to connect to this network, click Connect. | |
| Change the order of preferred networks Change advanced settings | SSID: DIAG-WIFI KEY: 1234512345 | |
| | Connect | |

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.

| vice Config tools | | | | |
|--|---|--|--|--|
| ect WiFi Configure Firmware Update | Device Activate About | | | |
| | | | | |
| USB • WiFi Scan WiFi Address: 52.168.1.1038W91X600303 • Connect Total:2 Device:1 | | | | |
| ice:V91XG00303 | Connect Status Communication Type WIFI IP WIFI Port Firmware Version Activate Status | Connected WIFI 192, 168, 1, 103 2048 03, 20 Not Activated | | |