**Ford [VCM II VCM2](http://www.cnautotool.com/goods-4549-VCM+II+VCM2+for+Ford+Mazda+Diagnostic+Tool+2+in+1.html) installation and use  
Computer Requirements**

1.Processor: Core CPU 2GHz+.

2.Memory: 4G Bytes or more.

3.Hard disk: 40G or more.

4.Display: Resolution 1024x768 or higher.

5.Network interfaces: LAN 10 / 100M or 802.11b / g.

6.Communication Interface: USB2.0 or USB3.0

1. Operating System: Windows XP SP3 / Win7 / Win8 / Win8.1.

**Useful Resources from Web**

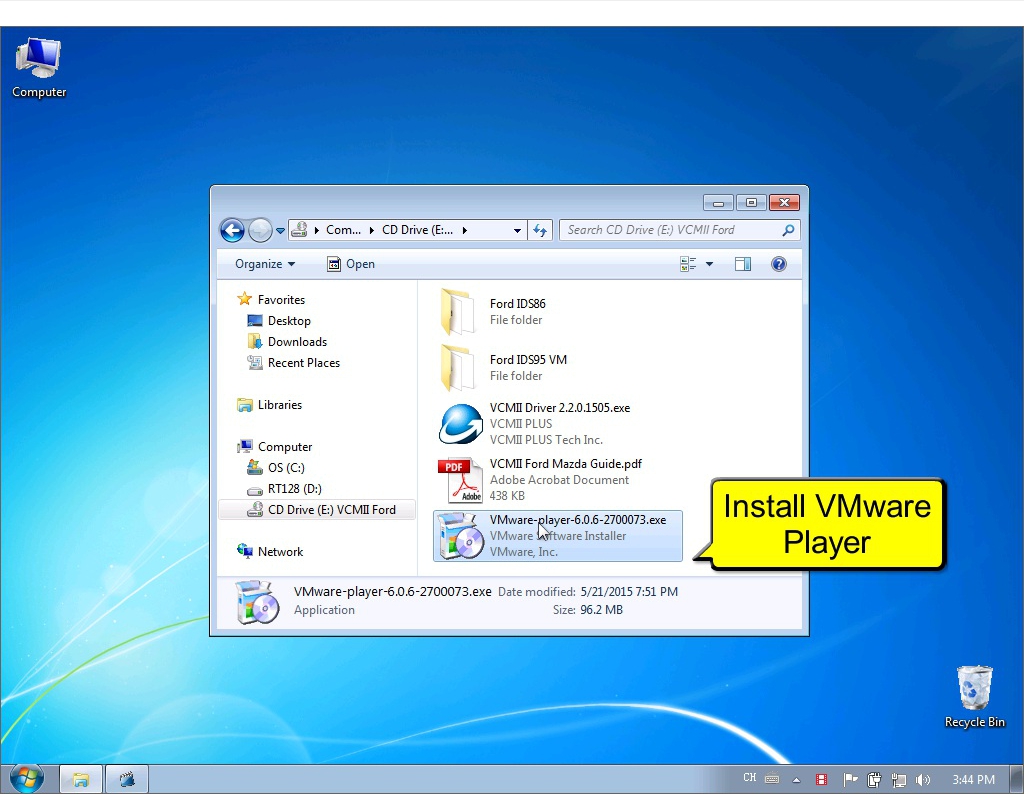
1.IDS Software Download  
(http://www.motorcraftservice.com/vdirs/wds/diagnosticsites/vcmdvd/mcs/idssoftware.asp)

2.IDS Software Update and Reprogram Files Download (https://www.motorcraftservice.com/vdirs/wds/PCMReprogram/DSFM\_PCMReprogram.as p?swproduct=IDS)

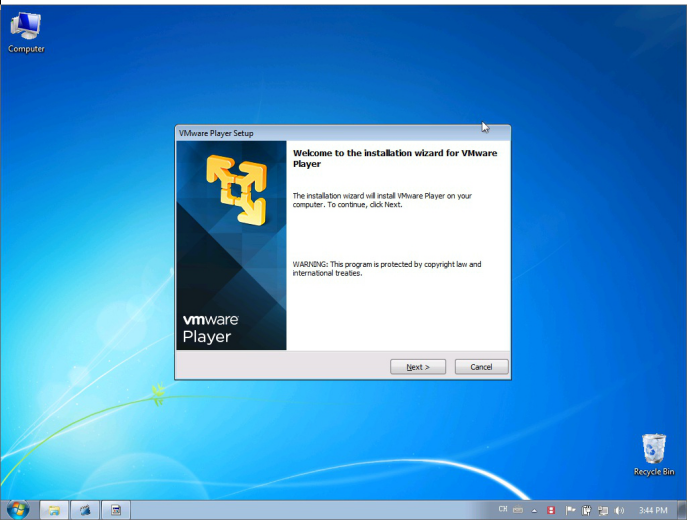
**Use IDS in VMware**

You can easily use Ford IDS and Mazda IDS in one PC with VMware.

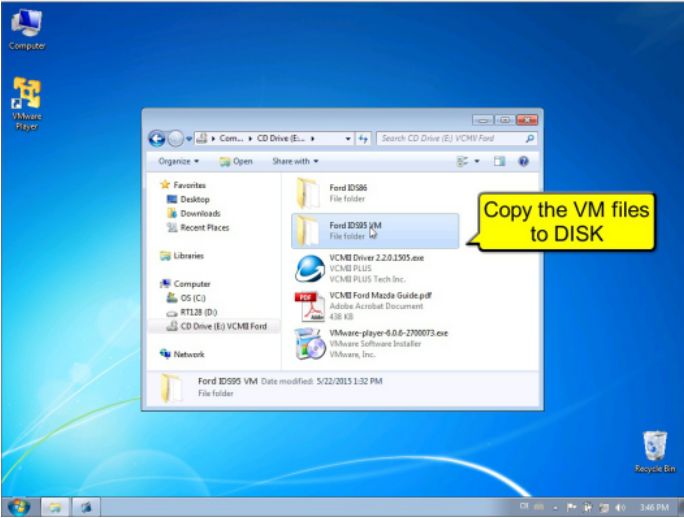
**1.Open DVD and install VMware-Player-6.0.6.exe**

****

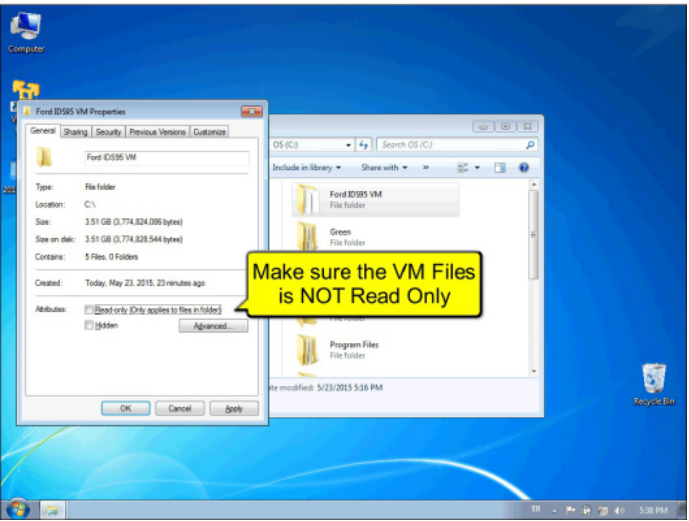
1. **Installing VMware Player**



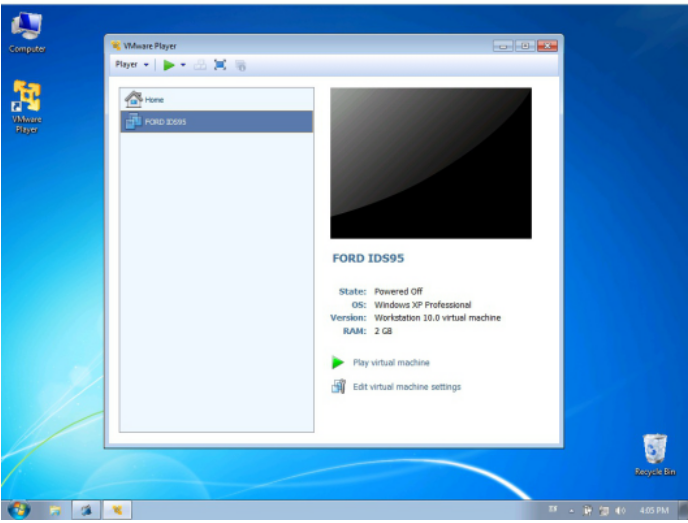
1. **Copy VM Files to DISK**



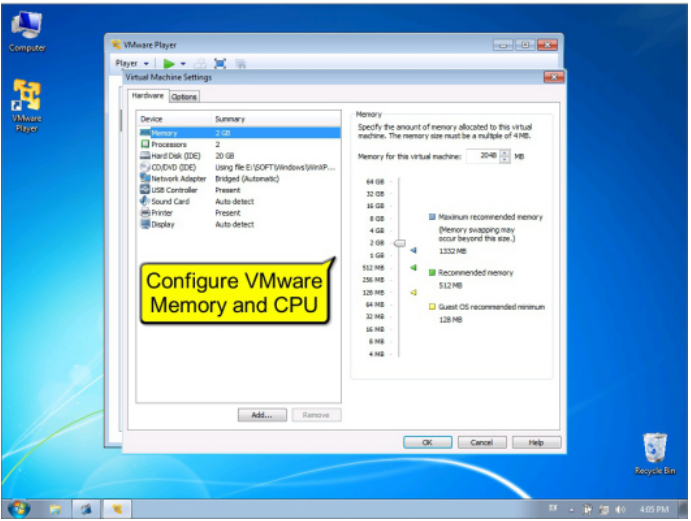
1. **Make sure the VM Files is NOT Read Only**



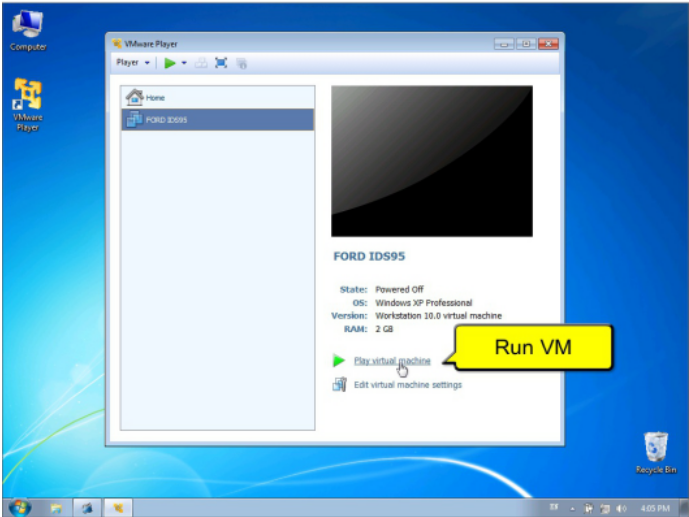
1. **Open VMware Player and Open VM.vmx**



1. **Configure VM Memory and CPU Performance**



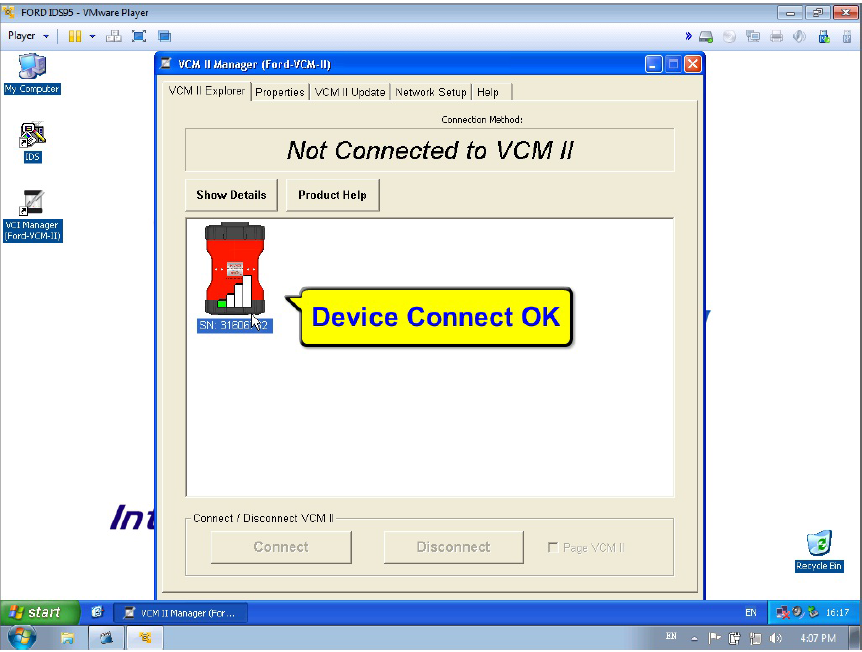
1. **Run VM**



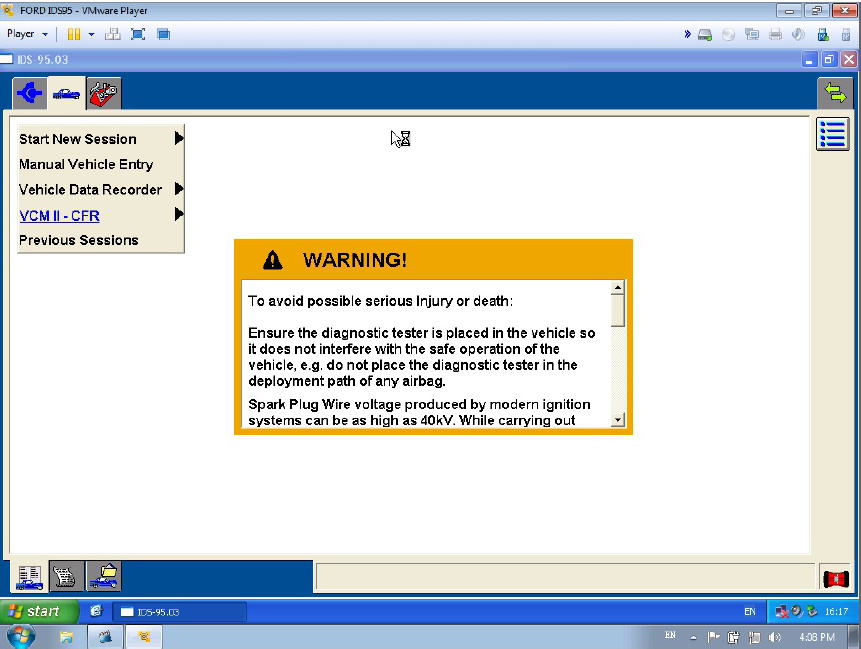
**8.Connect Device USB to VM**



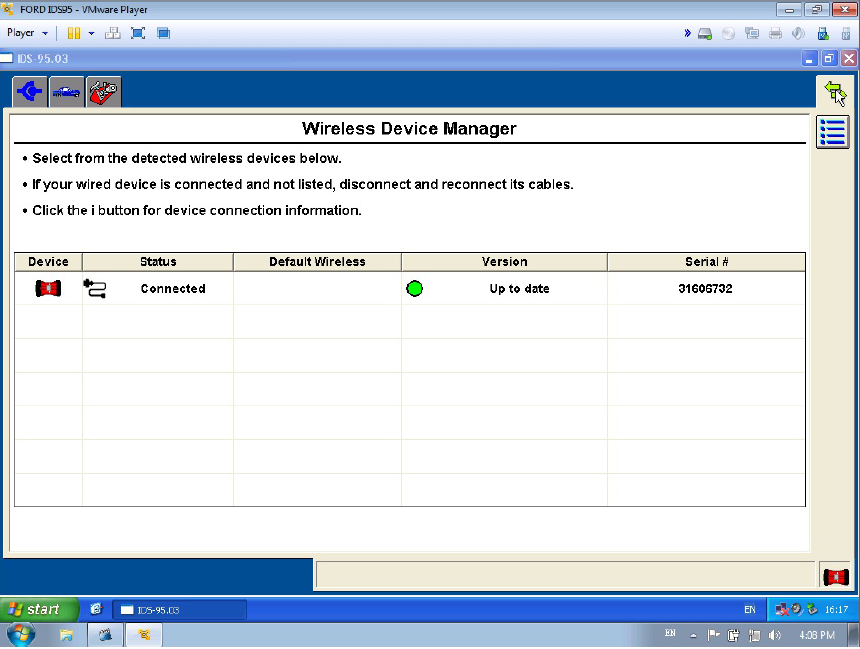
1. **Open VCI Manager to check device**



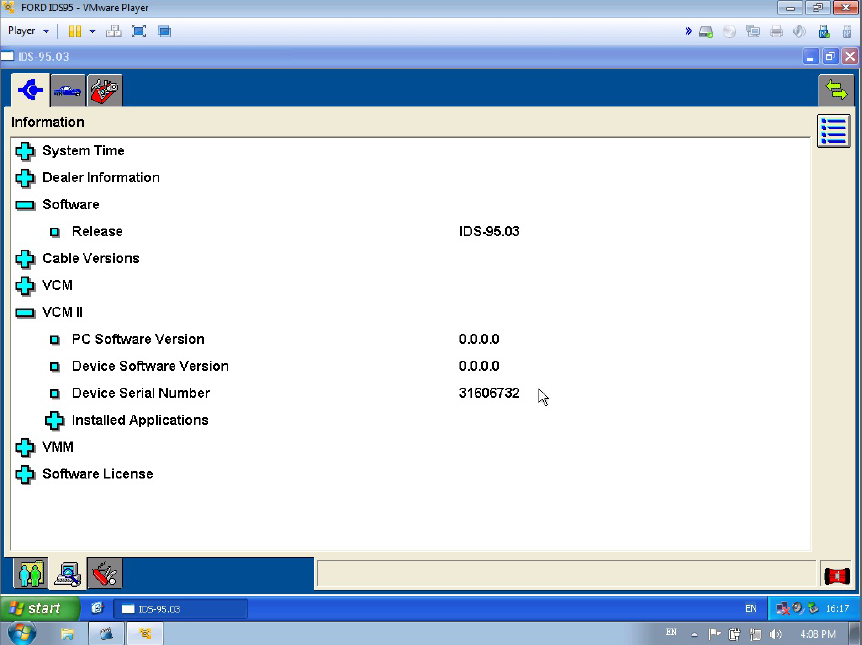
1. **Open IDS software**



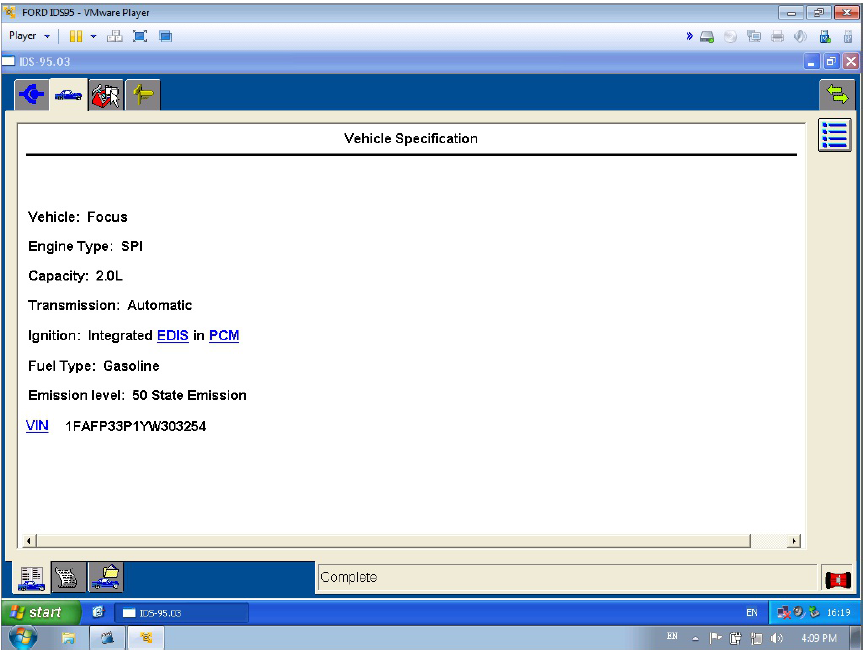
1. **IDS Device Manager**



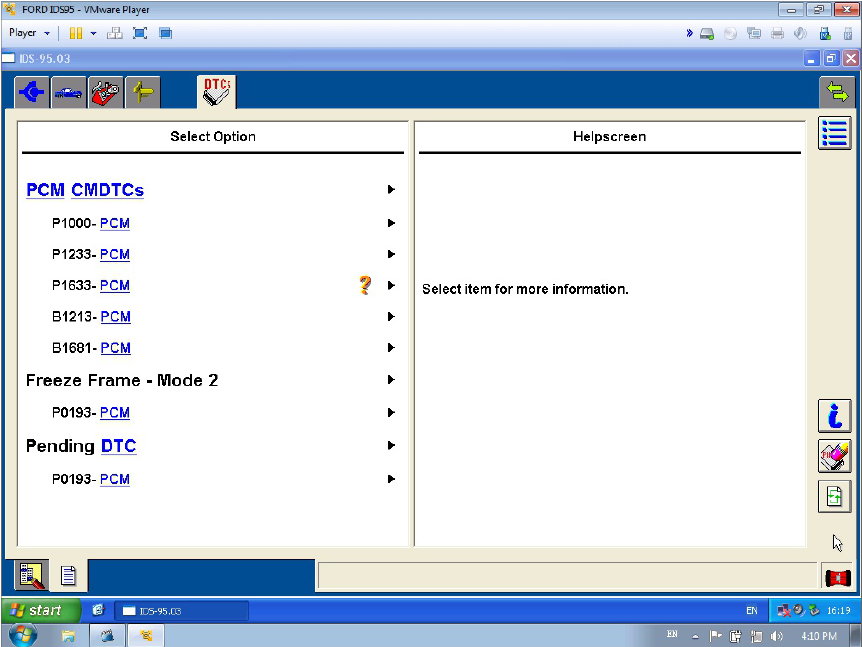
1. **IDS Software Version**



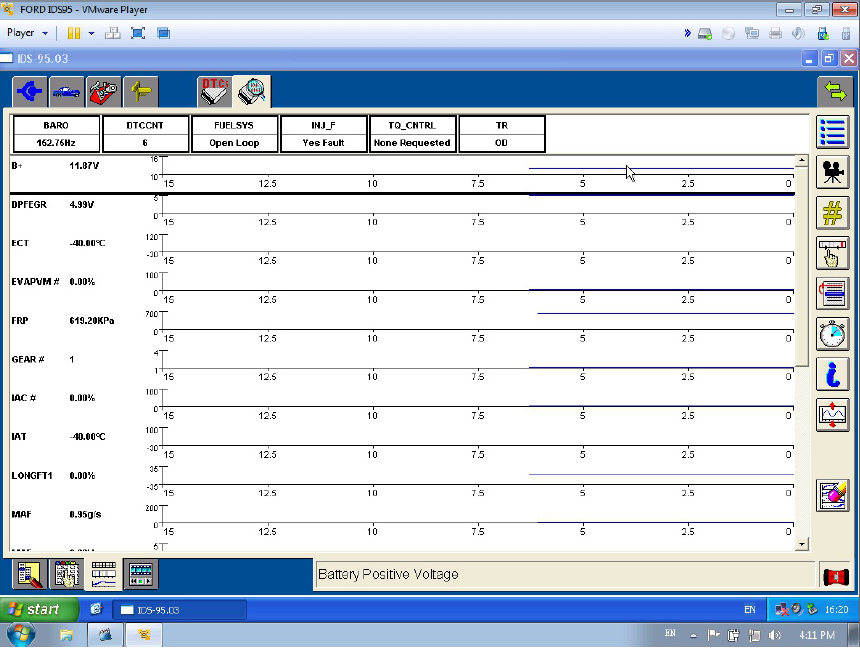
1. **Diagnostic Vehicle Specification**



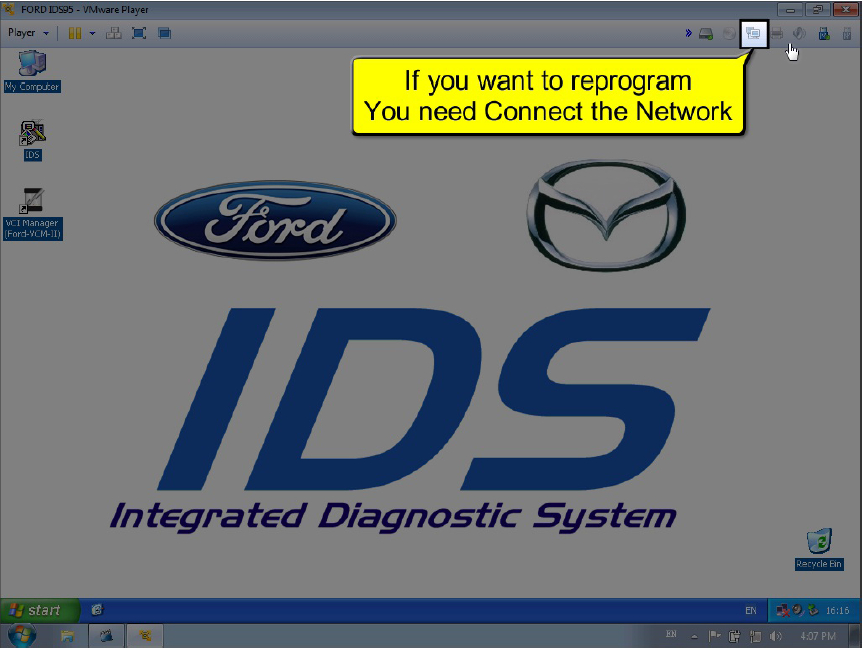
1. **Diagnostic PCM DTC**



1. **Diagnostic PCM DataLogger**



1. **Connect to Network for Online ReProgram**



**Setup IDS and VCMII in your PC**

If you need to install the IDS to the physical machine, just 2 steps:

1.Install IDS software.

2.Install VCMII-Driver-2.2.0.1505.exe from DVD.

**Note: Ford IDS and Mazda IDS can not install in one PC.**