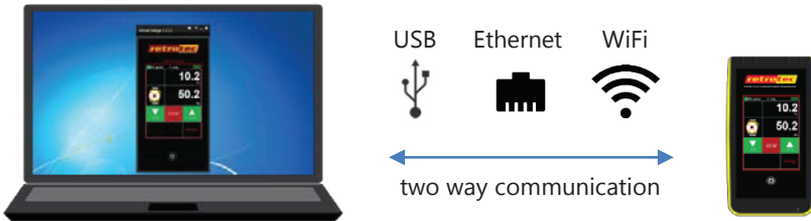


## QuickGuide DM32 Virtual Gauge

### Virtual Gauge software controls DM32

Run DM32 or DM32 WiFi gauges over USB or Ethernet cable, or DM32 WiFi over its wireless network to get simultaneous bidirectional control from laptop to gauge.



### Step 1. Install DM32 Software Suite

a) Access the link from an internet browser:

<http://www.retrotec.com/Downloads/DM32SoftwareSuite.html>

b) Click the [Install] button

## Retrotec DM32 Software Suite

**Name:** DM32 Software Suite

**Publisher:** Retrotec

The following prerequisites are required and will be installed if not found on your computer:

- Microsoft .NET Framework 4 (x86 and x64)
- Windows Installer 3.1
- DM32 USB Driver

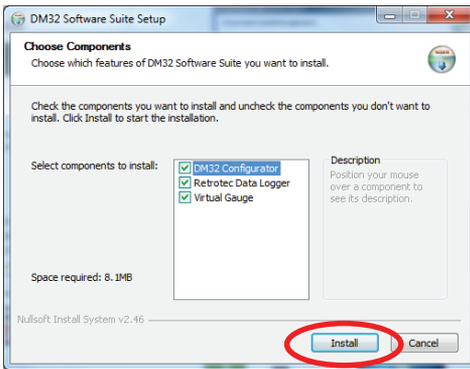
**Install**

## Step 1. Install.....continued

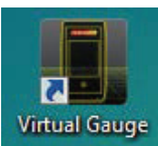
c Click "Run" when the installer displays the following pop-up prompt:



d Select Virtual Gauge and click [Install]



e Click the [Install] button from the following window:



Virtual Gauge

The setup will install and create a shortcut.

## Step 2. Connect DM32 to computer

Connect via WiFi:



Other methods include:

USB

Ethernet

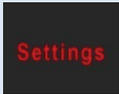


Refer to DM32 QuickGuide to learn more.

## Step 3. "Create" a WiFi network on the gauge

Skip to step 4 if USB or Ethernet cable is used.

a Tap [Settings]



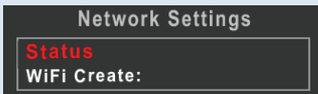
b Tap [Next]



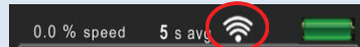
c Tap [Network]



d Tap [Status] until "WiFi Create" appears.



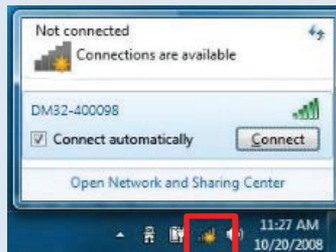
e Tap  and wait for WiFi icon to appear.



f "DM32-4XXXXX" will be the network name created



g Join the "DM32-4XXXXX" wireless network from your PC

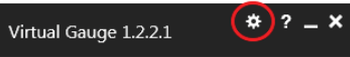


## Step 4. Launch Virtual Gauge on PC

- a Open the Virtual Gauge software:



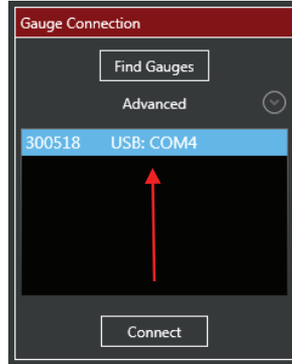
- b Click Settings icon:



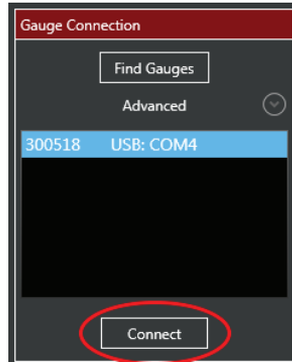
- c Click Find Gauges



- d Click DM32 serial number



- e Click Connect



## Step 5. Virtual Gauge controls DM32



Changes on the gauge are seen on the computer and vice versa. Changes on the computer are seen on the gauge.

