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Operation Manual

Software

Virtual Gauge





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1. Overview of the Virtual Gauge

Virtual Gauge software can run on any computer, laptop or tablet running a full desktop enabled version of Windows, (version XP SP2 or higher).

The Virtual Gauge provides two separate but related functions – simulation of a Retrotec DM32 series touchscreen gauge, and remote control and reflection of a real DM32 connected to the computer running the Virtual Gauge software.

The remote control function lets the user enter parameters on the Virtual Gauge and see them sent to the real gauge.

The reflection function reflects the values that are showing on the real gauge on to the Virtual Gauge.

Thus using the Virtual Gauge software in conjunction with a real gauge lets users control the real gauge directly by tapping on its touchscreen or by clicking on the Virtual Gauge screen and all user input is reflected on both the real and Virtual Gauge screens.

Simulating a touchscreen gauge lets the user practice with the gauge and enter simulated values for pressure on channel A and channel B. The Virtual Gauge software is meant to be used for training purposes.

2. Install the Virtual Gauge Software

The Virtual Gauge is part of the DM32 Software Suite along with the Retrotec Data Logger and the Gauge Configurator. If you want all three applications, when your computer is connected to the internet, you can use the following link to download an installer for the software suite, or to install the software directly on your computer:

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

Once installed, you uninstall each application individually, using the procedure outlined in section 7, from your computer Control Panel. Once installed, every time you launch the Virtual Gauge and are connected to the internet, the software will check for updates and offer to download them and update itself.

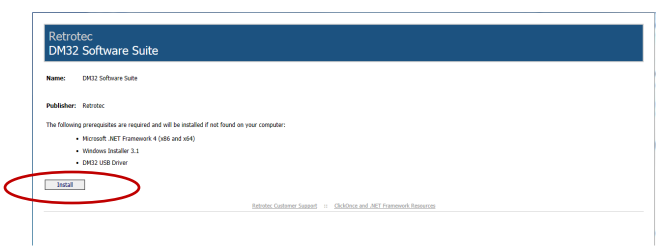


Figure 1: Install the DM32 Software Suite including Virtual Gauge, Data Logger and Configurator

Click on the "Install" button in the window that opens, as shown in Figure 1. Follow all the steps in the figures that follow in order to install each of the software packages in turn on your computer. You will end up with three desktop icons, including one for the Virtual Gauge.

If you only want the Virtual Gauge application on its own, the latest version of the software is always available on the internet. When your computer is connected to the internet, you can use the following link to download an installer for the software, or to install the software directly on your computer. Once installed, you can uninstall using the procedure outlined in section 7, from your computer Control Panel. Once installed, every time you launch the program and are connected to the internet, it will check for updates and offer to download them and update your Virtual Gauge software.

http://www.retrotec.com/software/vdm32/publish.html

Click on the "Install" button in the window that opens, as shown in Figure 2. Follow all the steps in the figures that follow in order to install the software on your computer.

Name:	Virtual Gauge
Version:	1.1.1.1
Publisher:	Retrotec
The followir	ng prerequisites are required:
	DM32 USB Device Driver
	Windows Installer 4.5
If these con	 Microsoft .NET Framework 4 Client Profile (x86 and x64) nponents are already installed, you can <u>launch</u> the application now. Otherwise, click the w to install the prerequisities and run the application.

Figure 2: Install the Virtual Gauge software from the internet

Otherwise, o	ponents are already installed, you can <u>launch</u> the application now. lick the button below to install the prerequisites and run the application.	
	Do you want to run or save setup.exe (477 KB) from www.retrotec.com ? × Image: This type of file could harm your computer. Run Save Cancel	

Figure 3: Security settings on some computers generate a warning and you must click [Run] to start the installation

	ponents are already installed, you can <u>launch</u> the application now. Lick the button below to install the prerequisites and run the application.
Install	The publisher of setup.exe couldn't be verified. Are you sure you want to run the program? × Learn more Run View downloads T

Figure 4: If your computer cannot verify the publisher as Retrotec, you will see this warning. OK to click [Run]

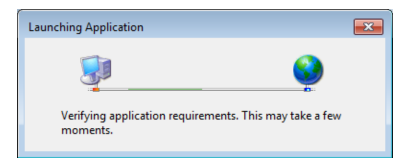


Figure 5: Once the installer is downloaded it checks that your computer has all the pre-requisites to run the Virtual Gauge

Application Install - Security Warning
Do you want to install this application?
Name: Virtual Gauge From (Hover over the string below to see the full domain): www.retrotec.com Publisher: Retrotec Inc. Install Don't Install
While applications from the Internet can be useful, they can potentially harm your computer. If you do not trust the source, do not install this software. <u>More Information</u>

Figure 6: The installer will put up this warning before starting, click on [Install]

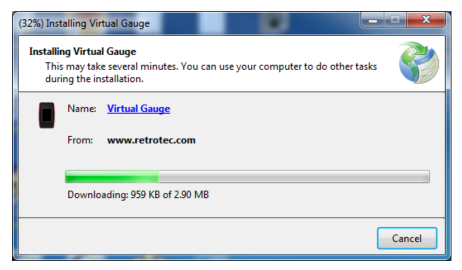


Figure 7: Once all security checks are made, the installer runs, installs, and creates a shortcut on your desktop

Once installed, the Retrotec Virtual Gauge shortcut will appear on your desktop as shown in Figure 8, and the software will open, showing the window as in Figure 9. Every time you run the software and are connected to the internet, the software will check that the version is the latest, and download updates as necessary. If you are not connected to the internet, the update process is skipped and the software just starts.



3. Start the Virtual Gauge Software

To start the Virtual Gauge software, click on the desktop shortcut that was created by the installer, shown in Figure 8. The window in Figure 9 will open.



Figure 8: Click the desktop icon to start the Virtual Gauge



Figure 9: Main Virtual Gauge window opens with no connected gauges

The next step is to connect to a real gauge or choose to simulate a gauge.

4. Find gauges connected to the computer to control

The Virtual Gauge software can find all powered up Retrotec gauges connected to the computer via either Ethernet network or USB.

4.1 Find Retrotec DM32s

All powered up gauges in the Retrotec DM32 family connected to the computer will be found and added to the list when [Find Gauges] is clicked in the "Gauge Connection" section as shown in Figure 10. Any gauges that are powered down but connected to mains power will also be found.



Figure 10: Connect to Retrotec DM32 family gauges by clicking [Find Gauges]

The Virtual Gauge can find gauges in the Retrotec DM32 family that are connected to the computer. Since these gauge models can be connected to the computer multiple ways, the user must specify how the Virtual Gauge looks for real gauges. Normally the Virtual Gauge will find gauges connected in any way to the computer, but the "Advanced" drop down shown in Figure 11 lets the user specify which connection types to check. The user can specify to look on a "Network" port, on "USB" ports or "Both".

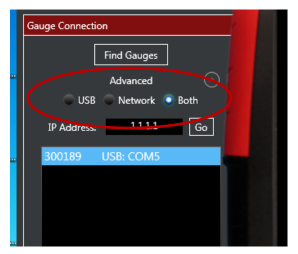


Figure 11: Specify gauge connection type using the "Advanced" drop down

It is recommended that DM32s be connected to a computer using the "Network" connector since it is the most reliable control connection.

When "Network" is chosen, the user has the option of letting the computer manage the finding of all gauges on the network or they can enter a particular IP address to connect to, as shown in Figure 12.

	Gauge Connection	
	Find Gauges	
	Advanced 🔿	
	🔍 USB 🔘 Network 🔘 Both	
\triangleleft	IP Address: 1.1.1.1 Go	
	300189 USB: COM5	

Figure 12: Connect to a particular gauge by typing in the IP Address and clicking Go

If no gauges are found using any of the specified connection methods, the user is notified of the failure with a pop up box as shown in Figure 13. It is recommended that gauges be connected to a computer using the "Network" connector since it is the most reliable control connection.

One thing to check if the Virtual Gauge cannot find a connected gauge is that the gauge is still powered on (DM32s can power themselves down after a user set time period or can run out of battery charge).

Reasons why the Virtual Gauge cannot find a Network connected DM32 include: [Network] settings set to "Disabled", [Network] settings on the gauge not set to IP Address for the same network that the computer is connected to, Ethernet cable not plugged in to computer, Ethernet cable not plugged into "Network" port on gauge, faulty Ethernet cable, faulty Ethernet hub/switch/router, USB hub not plugged into mains power, computer network not functioning. Reasons that the Virtual Gauge cannot find a USB connected DM32 include: USB cable not plugged in to computer, USB cable not plugged into gauge, faulty USB cable, faulty USB hub, USB hub not plugged into mains power.

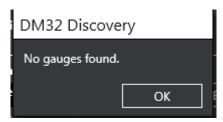


Figure 13: User warned if no DM32s found using specified connection method

Gauge Connection
Find Gauges
 Advanced 🔿
🗢 USB 💿 Network 💿 Both
IP Articissi Initia Go
 300189 USB: COM5

Figure 14: Gauges show up in "Gauge Connection" list once they are found - blue means selected

Once gauges are found, they show up in the "Connected Gauges" list in the main window as shown in Figure 14.

The next step is to tell the Virtual Gauge to either control the real connected gauge, or to simulate a gauge.

5. Control a real connected gauge

Select a gauge in the list and click [Connect] to start controlling a real gauge, as shown in Figure 15. When connected, the green check mark shows up next to the gauge name in the list.



Figure 15: Select a gauge in the list and click [Connect] to start controlling a real gauge

6. Start and Stop simulating a gauge

To practice with the touchscreen gauge, click [Start Gauge Simulator] as shown in Figure 16. A simulated gauge will open as shown in Figure 17

ettings	retrotec
auge Connection	DM32 Dual Channel Digital Gauge
Find Gauges	
Advanced 💿 USB 💿 Network 💿 Both	0.0% speed 5 s avg
	0.1
	200 Pa
300189 USB: COM5 🥑	
	Open CFM
	Set Set Pressure Speed
Connect	
connect	Settings
imulator Settings	
Start Gauge Simulator	
bout Virtual DM32 Version: 1.1.1	0

Figure 16: Click on [Start Gauge Simulator] to start a simulated gauge

ettings	retrotec
Sauge Connection	DM32 Dual Channel Digital Gauge
Find Gauges	Simulated Gauge
Advanced 🕥	0.0% speed 5 s avg
🔍 USB 🔍 Network 💿 Both	0.5
IP Address: 1.1.1.1 Go	0.5 _{Pa}
300189 USB: COM5 Simulator	
	Set Set Pressure Speed
Connect	Settings
imulator Settings	
Stop Gauge Simulator Virtual Pr A 0 Virtual Pr B 0	
About Virtual DM32	
Version: 1.1.1	10

Figure 17: A simulated gauge is started and connected and is shown outlined in red on the virtual gauge screen

Two simulation options appear in the "Simulation Settings" section, the Virtual PrA and Virtual PrB. Enter numeric values in these data entry boxes to have the values appear on the Simulated Gauge.

To stop the Virtual Gauge simulation, click on [Stop Gauge Simulator] and the "Simulator" gauge is removed from the list, and the screen goes back to being ready to connect to a real gauge.

7. Uninstall the Retrotec Virtual Gauge

