



1. Download the LabVIEW driver file from the Gantner Instruments website using the following link:  
[https://gi-productbase.gantner-instruments.com/en/rest\\_api/downloads/public/217/](https://gi-productbase.gantner-instruments.com/en/rest_api/downloads/public/217/)
2. Unzip the *LabVIEW\_2016* folder, and copy the *Gantner Instruments* folder within to the following directory:  
  
C:\Program Files\National Instruments\LabVIEW 201X\*\instr.lib  
  
*\*The value of X depends on the version of LabVIEW installed on the PC*
3. Inside the *Gantner Instruments* folder, you will find the *giutility.dll*. Copy and paste this .dll file into the following directory on the PC:  
  
C:\Windows\System32
4. Rename the *giutility.dll* to *eGateHighSpeedPort.dll* within the System32 folder.
5. Start LabVIEW and within it, create a blank VI.

# Quick Start Guide

Gantner Instruments LabVIEW Driver Installation  
Guide

6. You may find the Gantner Instruments VI's under:

Instrument I/O > Instrument Drivers > Gantner Instruments > Ethernet > Direct Ethernet  
Communications

7. Included in the *Gantner Instruments* folder that you downloaded is the *e.gate Driver Manual*. This manual describes the different Gantner Instruments VI's and provides examples of how to use them.