

Please follow this simple installation guide to install control and wafer mapping software for QR1034x prober. Latest version of this guide can be downloaded from:

[http://xinstruments.com/probe/qr1034x\\_install.pdf](http://xinstruments.com/probe/qr1034x_install.pdf)

- 1) Download and unpack QR1034x full installer. Run setup.exe. It will install main application and set of drivers from National Instruments®. Separate installer will be started automatically for Arduino® board (it is required for external buttons to work properly).  
Installer can be downloaded from: [http://xinstruments.com/probe/qr1034x\\_installer.zip](http://xinstruments.com/probe/qr1034x_installer.zip)
  
- 2) Download latest version of executable. Go to the installation directory (C:\program files (x86)\QR1034x) and backup existing version. For example rename qr1034x.exe to qr1034x\_1004.exe where 1004 is current version number. Place downloaded executable in this folder.  
Executable can be downloaded from: <http://xinstruments.com/probe/qr1034x.exe>
  
- 3) After installation software will work in DEMO mode only. It will not communicate with hardware. Proper license file is required for the software and its modules. Email "computer\_id.ini" file located in "C:\Users\X\Documents\QR1034x\Data" folder to the equipment manufacturer (this file contains unique identifier number of PC software will be run at). You'll receive "key.id" file which will include licensing information. Place this file to the same "C:\Users\X\Documents\QR1034x\Data" folder. Restart qr1034.exe.