



Getting started with Scantraq

- Installer setup32.exe can be found at ftgsoftware.com/updates.htm
- Select Scantraq and NOT FilmStar when installing for the first time.
- Install Scantraq before attaching the USB Security Key.
- There are seven versions of Scantraq and five supplemental servers; please select only versions compatible with your instrument(s). Contact FTG Software if you have questions about which versions to install.
- Windows 7/8 users should visit ftgsoftware.com/issues_installation.htm.

This table follows the same order as the installer.

1	Agilent (HP) 8453 {Mhp8453.exe}	<ul style="list-style-type: none"> • RS-232 (USB), GPIB and LAN supported
2	PE Lambda 2-950, IR 580-983, Servers 2a-2d {Mpe983.exe}	<ul style="list-style-type: none"> • Recommended for Lambda 950 if no URA; supports Nicolet OMNIC and StellarNet
2a	+ Ocean Optics Server	<ul style="list-style-type: none"> • OmniDriver 2.2 required. Instructions at ftgsoftware.com/issues_oceanoptics.htm
2b	+ PE Spectrum 10 Server	<ul style="list-style-type: none"> • PE Spectrum 10 required
2c	+ PE Spectrum GX/2000 Server	<ul style="list-style-type: none"> • PE Spectrum (16-bit) required
2d	+ PE Spectrum One Server	<ul style="list-style-type: none"> • PE Spectrum (32-bit) required
2e	+ PE Lambda XLS Server	<ul style="list-style-type: none"> • PE Report Utility required. Instructions at ftgsoftware.com/issues_lambdaxls.htm
3	Agilent/Varian Cary {M Cary5.exe}	<ul style="list-style-type: none"> • Minimum installation WinUV 3-5 (System + Scan application) required
4	Agilent Cary {M Cary5U.exe} UMA Support	<ul style="list-style-type: none"> • Minimum installation WinUV 6 (System + Scan application) required
5	Hitachi U-3210/3410 {Mh3410.exe}	<ul style="list-style-type: none"> • No support for newer instruments
6	PE Lambda 650-950 with URA {Mpe950.exe}	<ul style="list-style-type: none"> • Requires UV Winlab 6.0.4 or newer with URA driver
7	PE Lambda 18/19 {Mpe19AX.exe}	<ul style="list-style-type: none"> • Requires Lambda AX PCI card and drivers; • Installation instructions at ftgsoftware.com/issues_lambda19.htm • PE ISA Lambda 19 board not supported
8	PE Lambda 1050 (URA/TDM support) {Mpe1050.exe}	<ul style="list-style-type: none"> • Requires UV Winlab 6.04 or newer with URA and TDM drivers installed

Updates may be downloaded from our web site. Support e-mails include licensing and installation passwords at the bottom. **Bookmark ftgsoftware.com/updates.htm so you can easily get to our support pages.** Alternatively, if your Scantraq computer accesses the Internet, use the links in the Help menu. You can print manuals available in Adobe PDF format. *Since the manual is the same as online help, please consider the environment before printing.*

In addition to its Windows point and click interface, Scantraq includes development modules BASIC, Workbook, FSPlot, and Report Generator. The modules are described in on-line help and illustrated in supplied examples.

After starting Scantraq, open a Scan Method file appropriate for the spectrophotometer you are using. When ready to actually acquire data, don't forget to turn off Test Mode in File...Configuration...Preferences.

Contact FTG Software if you have any problems installing or running Scantraq. Also, please keep us informed if your e-mail address changes and if there other users who should receive support e-mails.