
Omnic Software Download [Extra Quality] Ftir Microscope

[Download](#)

OMNIC® software was designed to simplify analytical investigations using infrared and Raman spectroscopy. OMNIC® software package features SMART® iTR accessory: SMART® iTR, the new, more powerful way to acquire easy-to-use, high-quality spectra. It is the perfect tool for anyone looking for a solution for collecting infrared or Raman spectra from samples that are either large or potentially fragile. Advanced • Better • Faster • Easier Recent enhancements make OMNIC® the first truly multi-platform software package. Better |The new OMNIC® version 9 builds on the strength of the OMNIC™ 6 platform with powerful new features. • The last version included dramatic changes to the user interface. This version extends the capabilities of the OMNIC software platform and includes similar or enhanced features. • We were able to provide even more capabilities and enhancements with fewer design changes. faster | OMNIC® 9 enables you to run your analysis projects on any Windows™ machine without requiring the help of a separate PC. • With support for parallel computing, it is now possible to create and edit analyses in one computer, and run the calculations from different computers simultaneously. • In addition, OMNIC software now features an intelligent code memory manager, which manages memory so that the calculations can run faster and more efficiently, as well as improving RAM usage. easier |You'll find OMNIC® easier to use, with an improved user interface that makes it easier to navigate between the various features of OMNIC. • OMNIC® Spectra software provides intuitive, smart solutions that make the process faster and easier to understand. • The OMNIC Spectra user interface is organized into four panels: 1. Spectral Calculations 2. Spectral Selection 3. Collection Options 4. Spectra Options • OMNIC® Spectra software, based on OMNIC® R4, is now designed for a wide variety of tasks. • The intuitive interface empowers the user to adjust the settings for a spectral range and/or analysis, regardless of the program or the instrument. • Your research is complete

