

Data Capture Software for Easy Results Transfer

COLUMBUS, Ohio (June 2, 2009) – METTLER TOLEDO introduces LabX direct Density and Refractometry software, designed to provide users with easy result and calibration data transfer to a PC.

Installation of LabX direct Density and Refractometry software is simple and fast, and operation is intuitive. The entire result memory of Refracto and Densito portable instruments can be downloaded at the end of a day’s work, and lab users will appreciate the multitude of data evaluation possibilities made available by this software.



Transfer measurements and calibrations onto your PC

LabX direct Density and Refractometry transfers results and calibration data automatically into Microsoft Excel® or any other Windows®-based application on your PC. LabX direct gives you a choice of parameters to transfer. Simply select the data and layout format from a list for the transfer to your Excel® spreadsheet (or similar application).

Download a day’s work of data onto the PC

LabX direct supports the download of the entire results data memory of Refracto and Densito portable meters. In this way, a day’s worth of field data work can be downloaded upon return to home base.

Evaluate your data scientifically

Research scientists can utilize scientific software or graphical evaluation tools (Microsoft Excel®) for trend analysis, statistical evaluation or the compilation of research papers. LabX direct Density and Refractometry is the latest addition to the expanding LabX software platform from METTLER TOLEDO. Other LabX modules include LabX Balance and LabX Titration, each available in a light and professional version, and LabX pH.

About METTLER TOLEDO

METTLER TOLEDO is a leading global manufacturer of precision instruments. The Company is the world's largest manufacturer and marketer of weighing instruments for use in laboratory, industrial and food retailing applications. The Company also holds top-three market positions in several related analytical instruments markets and is a leading provider of automated chemistry systems used in drug and chemical compound discovery and development.

Additional information about METTLER TOLEDO can be found at www.mt.com.

METTLER TOLEDO

Shana Wheeler
Media Relations Manager
1900 Polaris Parkway
Columbus, OH 43240
(614) 438-4936
shana.wheeler@mt.com

METTLER TOLEDO

Wallace Harvey
Market Manager
1900 Polaris Parkway
Columbus, OH 43240
(614) 438-4505
wallace.harvey@mt.com

www.mt.com/LabX

Visit for more information