

Make Better Decisions

Complete Projects Faster



Simply Powerful Software

From Research to Manufacturing

iC software integrates the entire experimental workflow making it simple to visualize, interpret and report results. A unified approach supports lab to plant applications for spectroscopy, particle system characterization, precise reactor control and calorimetry. In each iC product, powerful algorithms and graphical representations are combined with a simple user interface enabling scientists to gain deeper process understanding with less effort.



Learn Once – Use Many Each product has the same

structure, look and feel so users who learn one can use them all



Simple Data Comparison and Unified Control

Seamless integration enables the control of many instruments and the analysis of multiple data streams



Provide Meaningful Results - Fast!

D2i (Data to information) modules turn experimental data into relevant information resulting in better decisions



Design

Design the chemistry and experimental procedure



- Built-in chemistry understanding provides fast experimental setup
- Templates build on previously gained knowledge

Execute

Run the experiment in the lab, kilo-lab, pilot plant or plant



- Simple wizards ensure error free data collection
- Seamless integration between products provides real-time data sharing and control

Analyze

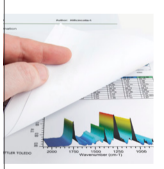
Transform data into meaningful information



- Identify key process parameters with a simple graphical interface
- Chemometric tools identify important experimental events

Report

Report the outcome and decide the next steps



- Dedicated functionality makes reporting results simple
- Supports reporting to eLN and other data repositories

www.mt.com/iC

Get More, Spend Less

Keep Current While Saving Time and Money



Protect your investment in iC software by staying current with iCare software maintenance

www.mt.com/iCare

Why is it Important to Use the Latest Version of iC Software?

New features and modules are constantly added based on customer feedback and industry trends:

- Usability improvements and added capabilities save time and help get the most out of instruments
- Compatibility with new intelligent D2i modules enables the distillation of complex data sets into valuable knowledge

Newer versions provide **better connectivity** with other applications:

- Connections between iC software and third party tools are constantly expanding
- Integration and data exchange among iC products is also improved with each release

Save money on future upgrades by joining the program at today's prices:

- iCare subscriptions are a modest, predictable expense that can be easily budgeted. iCare reduces total cost of ownership while increasing user productivity.
- iCare includes updates to purchased D2i modules at no additional cost

www.mt.com/iC

For more information

Mettler-Toledo AutoChem, Inc.

7075 Samuel Morse Drive Columbia, MD 21046, USA Phone +1-410 910 8500 Fax +1-410 910 8600

Internet www.mt.com/autochem Email autochem@mt.com

Subject to technical changes ©12/2011 Mettler-Toledo AutoChem, Inc. Printed in USA