Data Administration and Data Backup

for IND690sys and ID7sx SYS

SysDataManager

SysDataManager is a PC Software that manages table data and mastermode configuration parameters for IND690sys and ID7sx SYS weighing terminals.

Use RS232 interfaces or Ethernet for direct data transfer. SysDataManager manage up to 16 weighing terminals and provide functions to edit create and delete table data.

SysDataManager displays the product identification and mastermode configuration data of the weighing terminals. Functions to save weighing terminal configuration data as XML files offers possibilities for a quick and easy system recovery.

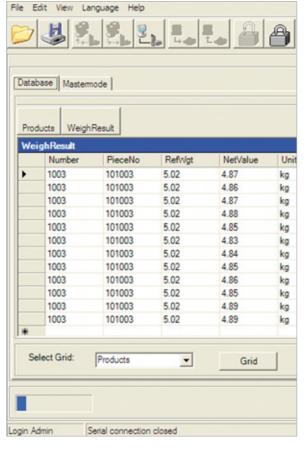
Don't hestitate to contact your local METTLER TOLEDO organization for questions and specific configurations of SysDataManager.



Quick data transfer: Functions to send and receive data via Ethernet (TCP/IP) or serial interface RS232.



Well arranged:
User management with username, password and separate
roles.



Do you want to edit product data from your weighing terminals quickly and easily in your office?

Do you want to archive your weighing data on PC?

And do you want to use these data in further customer specific applications?

SysDataManager offers these possibilities!



Software functions

SysDataManager

PC Software

- Functions to edit, create and delete table data (like components) with simple sorting functionality in the data window.
- Functions to send and receive configuration data via Ethernet (TCP/IP) or serial interface RS232. Transfer all or a selectable count of tables, but no separate records.
- Functions to load and save configuration data as XML files.
- Functions to display the mastermode configuration data (edit functionality planned for 4.th quarter 2007).
- User management with username, password and separate roles.
- Reporting functionality planned for 4.th quarter 2007.

Miscellaneous

- Management up to 16 weighing terminals with SYS software.
- XML files saved with SysDataManager often can be directly used by customer software (e. g. MS-Excel, MS-Access) or database systems (e. g. Oracle).
- Customer specific modifications on MTDBR2 can be implemented by the local Mettler Toledo organization.
- User interface in English or German language. Quick start user guide in English language.

Requirements

- PC with Ethernet or RS232 interface
- Windows 2000/XP/Vista and .NET Framework v1.1.
- IND690sys or ID7sx SYS Wägeterminal(s) with SYS-Version 1.3. (or higher)

Germany

Mettler-Toledo GmbH Ockerweg 3 35396 Gießen Tel. (0641) 507 444

E-Mail: info.ind.mtd@mt.com

Austria

Mettler-Toledo GmbH Südrandstraße 17 1230 Wien Tel. 01 604 1980

E-Mail: Info-IndustrieSales.MTAT@mt.com

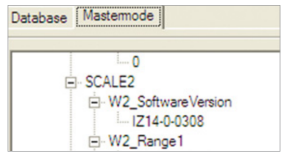
Switzerland

Mettler-Toledo GmbH Im Langacher 8606 Greifensee Tel. 044 944 45 45 E-Mail: Sales.Ind.ch@mt.com

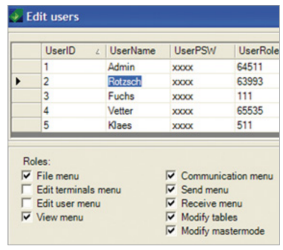
Technical changes possible © 09/07 Mettler-Toledo GmbH Printed in Germany

Products WeighResult Products				
	1001		101001	6,42 g
	1002		101002	6,94 g
•	1003		101003	5,02 g
	1004		101004	8,40 g

Editing product data



Display of mastermode configuration data



User Management

Extraction from the XML-file

www.mt.com

For more informations