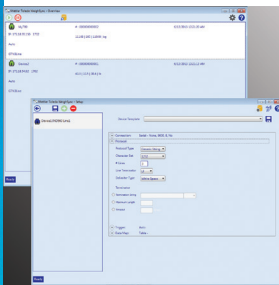


# Weighing Terminal Data Easily Integrated



### Simple connection to devices

Pre-defined templates enable quick connection to a broad variety of METTLER TOLEDO industrial weighing terminals. Simply select the terminal's template from a drop-down menu.



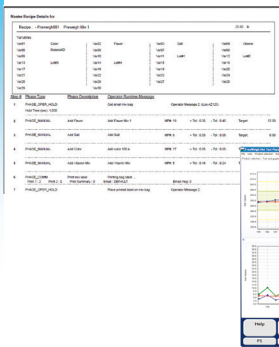
### Flexible configuration

Custom configuration parameters provide the flexibility to define custom data structures, which can be parsed and mapped to user-defined fields and tables in the Microsoft® SQL Server Express database.



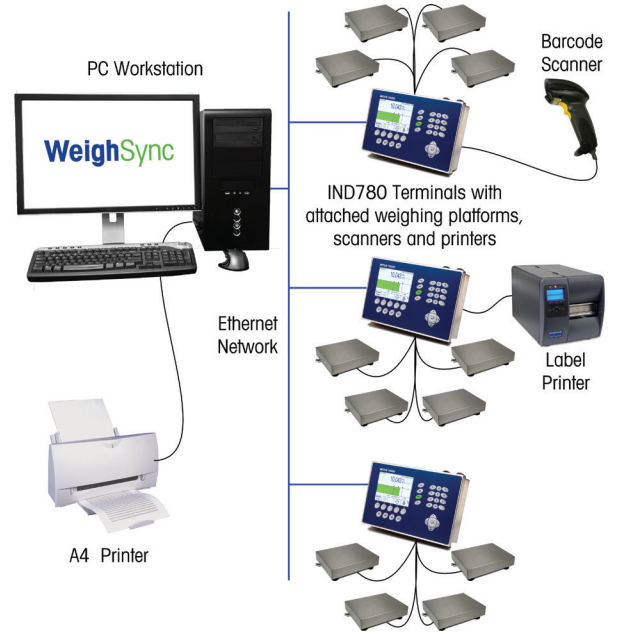
### Versatile connectivity

The WeighSync network can use a serial connection to communicate with an older generation of terminals, but is also ready to take advantage of newer, Ethernet-enabled products. If PC hardware changes, the WeighSync software can be transferred easily from one PC to another by moving the USB license key device.



### Easy data reporting

Use collected data to create reports with tables and graphs for use in MS Excel or other programs, or to use for tracking and tracing.



## WeighSync™ Data Integration Software for Weighing Terminals

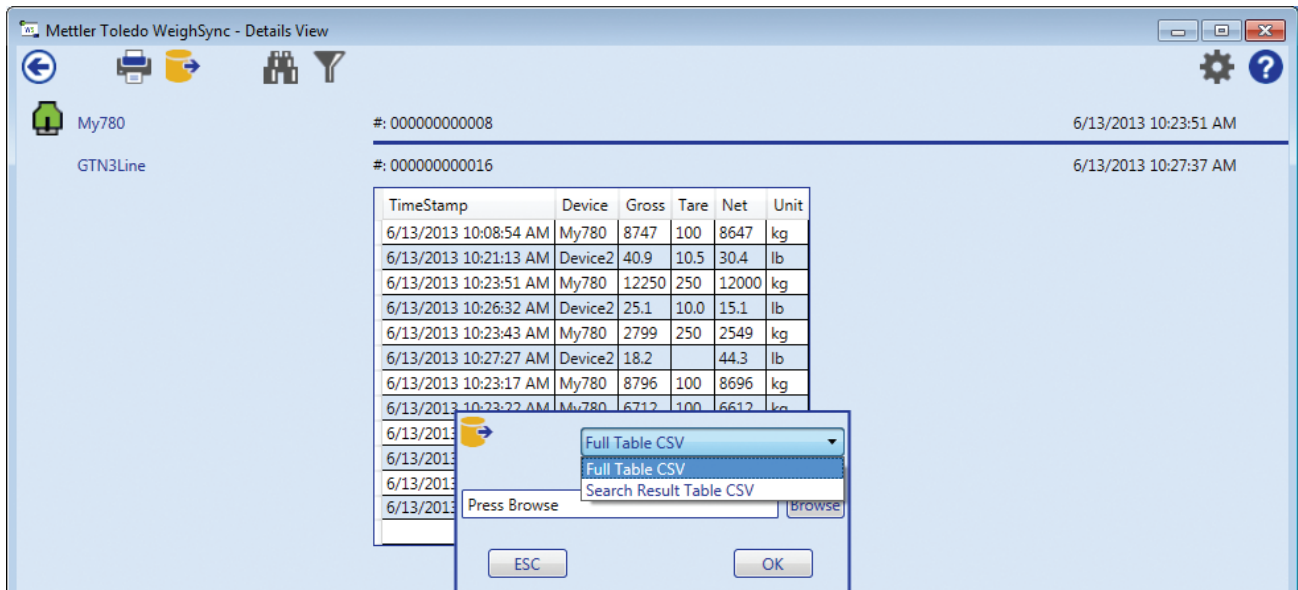
WeighSync™ is a software application that allows data from individual weighing transactions, or from stored table data, to be transferred automatically from a weighing terminal to a central database, using an Ethernet or serial connection. The transfer of weighing data to the WeighSync database can be carried out automatically in real time, initiated manually, or set to occur according to a schedule.

# WeighSync™ DC

Flexible data integration software for weighing terminals

## Technical Data and Specifications

<b>Order Number</b>	30092997
<b>Connectivity</b>	Limited only by hardware performance requirements
<b>Supported Devices</b>	Connects to METTLER TOLEDO industrial weighing terminals, as well as laboratory scales and non-METTLER TOLEDO products, via the custom configuration interface
<b>Data Types</b>	Weighing terminal demand print data and standard METTLER TOLEDO industrial weighing terminal data tables
<b>Data Viewing</b>	Live data transfer monitoring via viewing of multiple devices; detailed view of collected data, per device
<b>Data Mapping</b>	Ability to specify the number of data fields, length of each field, data type, and characters to remove from the incoming data string, in order to match the desired database format
<b>Search Functionality</b>	Supports search of transaction data by device name and serial number, data range and data type
<b>Data Reporting</b>	Simple table reports are available to view and print, including entire table or filtered by search parameters. Data can also be exported in .csv format
<b>Diagnostics</b>	Status of live device connection indicated by color-coded icons; diagnostic view available for troubleshooting device connection
<b>System Requirements</b>	Microsoft® Windows 7 or Windows 8 Operating System
<b>Administration</b>	Requires installation of Microsoft SQL Server Express on PC running the WeighSync application
<b>Licensing</b>	Via USB memory stick dongle. Dongle must remain connected to the PC running WeighSync. Server installation of WeighSync is not supported
<b>Documentation</b>	User's Guide included on USB memory stick and accessible via the application help quick launch button
<b>Trial Period</b>	30-day free trial via application download from <a href="http://www.mt.com/IND-WeighSync">www.mt.com/IND-WeighSync</a>



**Mettler-Toledo, LLC**  
1900, Polaris Parkway  
Columbus, OH USA  
Tel. 800 438 4511  
Fax. 614 438 4900

Subject to technical changes  
© 2013 Mettler-Toledo, LLC  
INDB0103.0.E

[www.mt.com/IND-WeighSync](http://www.mt.com/IND-WeighSync)

For more information