oftware

One Configuration Software for All For Optimizing Your Throughput



Throughput Optimization

Conveniently optimize filters for eliminating impacts of vibration and draft. This allows improved accuracy and speed for achieving high throughput rates.



4.12 kg

Convenient Configuration

Target values, tolerances, delays and duration for digital outputs can be set conveniently as well as rising or falling edge for signal transition of digital inputs.

The software offers configurable soft keys for frequently used functions. This speeds up installation and reduces repetitive manual input of instructions.



Zoom Function

APW-Link records and displays weight values in graphical charts. A zoom function allows a close look. This facilitates optimization of filling and check-weighing processes.



APW-Link[™] Weigh Module Configuration Software

The APW-Link[™] software is an easy-to-use configuration tool for fast and comfortable commissioning and maintenance of high-precision weigh modules. It allows communication among a multitude of weigh modules. APW-Link[™] is designed for use by engineering and field service personnel of machine and instrument manufacturers as well as end users' maintenance staff.

The software facilitates calibration and allows configuration data storage for backup and duplication to other weigh modules for similar applications.

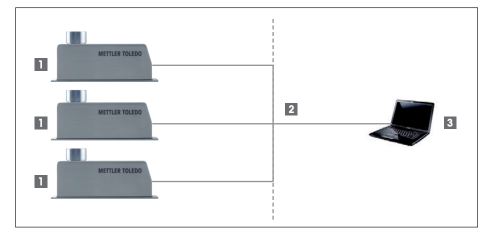


Typical Configurations

Configuration for applications with one weigh module



Configuration for applications with multiple weigh modules



Pos.	Item and Description	Item number
1	High-precision weigh module	See datasheet for weigh module
2	Direct connection between weigh module and computer via RS232 or Ethernet cable. Connection between weigh module and computer via combination of RS232, USB or Ethernet in using converters or switches.	See Datasheet of weigh module or third- party products
3	Computer with APW-Link software	Third party

Specifications APW-Link			
Operating System	Windows XP – Professional – SP3 Windows 7 – Professional / Enterprise / Ultimate Windows 8 / 8.1 – Professional / Enterprise Windows Server 2003		
Supported Interfaces	RS232, USB to RS232 converter and Ethernet TCP/IP		
RS232 Parameters	APW-Links has automatic parameter search for RS232		
Languages	English, German, French, Spanish, Italian, Polish, Japanese, Chinese simplified, Chinese traditional, Korean		
Supported Weigh Modules	WXS, WXT, WMC, WMS, WM, WMH, WKR, WKL		

Registration to receive link for downloading of APW-Link: www.mt.com/apw-link



Mettler-Toledo AG CH-8606 Greifensee, Switzerland Tel. +41 44 944 22 11 Fax +41 44 944 30 60

Subject to technical changes. © 10/2013 Mettler-Toledo AG Printed in Switzerland MTSI MarCom Industrial www.mt.com/apw-link

For more information