

Weighing Solutions Guide

Innovative features

Built-in applications

Useful accessories

Weighing Solutions

For more Security and Productivity



Weighing Solutions Guide for METTLER TOLEDO Excellence balances

The Excellence balance range from METTLER TOLEDO offers many innovative features, built-in applications and useful accessories which have been carefully designed to meet the needs of our customers around the world. One of which should certainly provide the right answer to your specific weighing process. This "Solution Guide" introduces some of our unique and innovative solutions - our answers to your daily challenges!



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Features overview of the

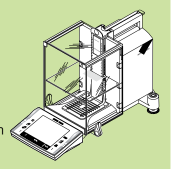
Excellence balance range

XP Analytical balances

- MinWeigh*
- proFACT
- User management (8 users)
- GxP compliance
- SmartScreen (color touch screen display)
- QM tool box
- LevelControl
- BalanceCheck
- SmartSens
- SmartGrid
- AntiStatic kit*
- ErgoClips*
- Connectivity*
- LabX balance Data & instrument management*

Built-in applications

- Weighing
- Statistics
- Formulation
- Piece counting
- · Percent weighing
- Density determination
- · Differential weighing

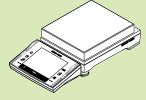


XP Precision balances

- MinWeigh*
- proFACT
- User management (8 users)
- GxP compliance
- SmartScreen (color touch screen display)
- QM tool box
- LevelControl
- BalanceCheck
- SmartSens
- MPS weighing pan*
- Connectivity*
- LabX balance Data & instrument management*

Built-in applications

- Weighing
- Statistics
- Formulation
- · Piece counting
- Percent weighing
- Density determination
- Differential weighingDynamic weighing



XS Analytical balances

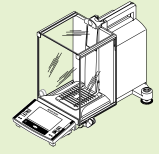
- FACT
- GxP compliance
- Touch screen
- SmartGrid
- ErgoClips*

Excellence

- Connectivity*
- LabX balance Data & instrument management*

Built-in applications

- Weighing
- Statistics
- Formulation
- Piece counting
- Percent weighing
- Density determination



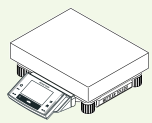
* Optional accessories / services

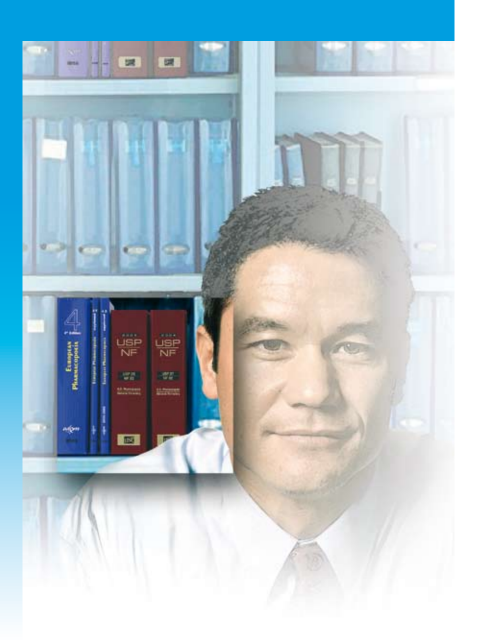
XS Precision balances

- FACT
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Built-in applications

- Weighing
- Statistics
- Formulation
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- Percent weighing
- Density determination
- Dynamic weighing





1. Regulatory Compliance

LevelControl

1.1 Does your SOP require you to

level the balance at regular intervals?

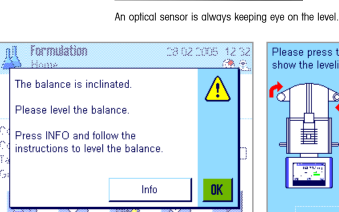
Could you imagine a balance that has a self-checking system for level adjustment? Our Excellence Plus XP is equipped with a LevelControl system, which automatically warns when the balance is not leveled correctly.

Your challenges

- A balance can be moved out of level for many reasons.
- If the balance is not correctly leveled, the performance of the balance cannot be guaranteed (sensitivity offset is increased).
- · Companies working to guidelines such as ISO and USP may be required to check that the balance is leveled each time before use.







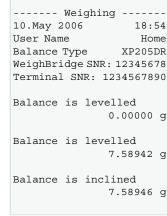
When the balance is out of level, a warning message

Please press the appropriate button to show the leveling direction < Backward An onscreen graphic shows you how to rapidly level your

balance.

Our solutions

- The LevelControl system of the Excellence Plus XP automatically detects if the balance is leveled or
- When the balance is inclined, LevelControl gives a message and/or an acoustic warning.
- The balance gives you leveling instructions on the
- The leveling status is always stored in the Adjustment
- The leveling status can be printed in the header, in the results or with each single weight value, in every application.



Printout example

Your benefits

- In the daily weighing process, you no longer need to check whether the balance is leveled.
- The leveling status can be printed out or stored in the balance memory. The traceability of instruments and the validity of weighing results are guaranteed.

Availability

The LevelControl feature is standard on all XP Analytical and XP Precision balances.

1.2 Do you have to fulfil USP*

minimum weight requirements?

Your challenges

- When you dispense small amounts of sample, are you sure your weighing results are always correct?
 Sometimes weighing processes are carried out at between 1 % and 10 % of a balance's weighing capacity. But it is precisely in this range that the greatest relative measurement uncertainties occur.
- If the weighing value is less than the minimum weight, the weighing result cannot be guaranteed to be within process requirements. In a regulated environment, the measurement series must be repeated, and valuable substances may be lost. In the worst case, invalid values could cause production stops, costing millions.
- Minimum weight depends on the requirement of each regulation (e.g. USP regulation requires an accuracy of better than 0.1 % with 3 times the standard deviation).

Our solutions

- The MinWeigh application of the Excellence Plus XP determines the minimum weight according to your compliance regulations.
- Minimum weight is determined in the actual working environment where the balance is installed.
- If the value is below the determined minimum weight, the color of the displayed value is red to warn that the current value is not sufficient to ensure tolerances are met.
- An asterisk is printed out next to the result if the value is below the minimum weight.
- Up to 3 different methods can be determined and stored. Every user can therefore recall the unique method which is required.



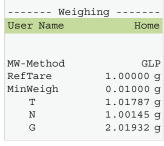
MinWeigh



When the displayed value is below minimum weight, it is red to signal a violation.



Up to 3 different methods can be configured.



Printout example

Your benefits

- With MinWeigh you can always be sure that each result fulfills the requirements, preventing out of spec results.
- MinWeigh saves time and prevents waste of precious substances. Saving money, and ensuring compliance.

Availability

MinWeigh is a built-in application for XP Analytical and XP Precision balances. It must be activated by a certified MT service technician at the installation site. After programming the balance, the service technician issues a "MinWeigh Certificate" documenting the test measurements and tolerances, as well as the corresponding tare and minimum weight values.

^{*}USP: United States Pharmacopeia

ngal 1.3

User

Management

1.3 Do you need different

user authorization levels?

Your challenges

- Weighing results are often just the first stage of a much larger laboratory process. For regulatory compliance, changes to an instrument's settings might influence the validity of the weighing results and so must be strictly controlled. And each change to an instrument must be documented for traceability of the instruments change history.
- In a regulated laboratory, the administrative rights are described for each user in detail.



Depending on user level, detailed individual access rights can be configured (by the administrator).

Our solutions

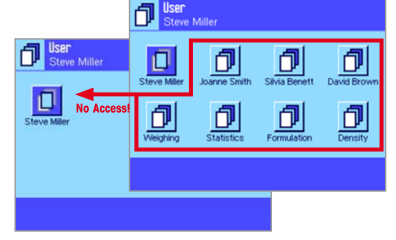
 Individual user settings can be configured for up to 8 users. The "Administrator" can switch off any unnecessary user settings.

Compliance

- The User Management function of the Excellence
 Plus XP enables the "Administrator" to control each
 user's access rights. Those access rights can be
 flexibly configured depending on each user's level.
 (E.g. User A can execute an adjustment using an
 external weight or can use different applications like
 "Weighing" or "Statistics" freely. Whereas User B
 can only use one application and is not permitted
 to make any changes to parameters or instrument
 settings.)
- Individual access rights can be set by the administrator, depending on the responsibilities of the users.
- Each user setting can be protected using a password.
- The "Administrator" can also switch off unnecessary applications in each user setting.
- In the change history, the last 50 actions are automatically stored, and can be printed out as required.



Traceability is guaranteed with the Change History.



Up to 8 users are available in the system and unnecessary users can be switched off by the "Administrator".

Your benefits

- With the **User Management** function, you can rule out any unauthorized operation or changes to equipment settings.
- Traceability of the balance is guaranteed.

Availability

The **User Management** function is available in all **XP Analytical** and **Precision balances**.

XS analytical and precision balances have only 1 user. Simple password protection of the balance is possible.

1.4 Do you have to comply to

21 CFR part 11?

Your challenges

- You need laboratory software to connect balances in your laboratory to a network. The software must be connected with a LIMS for comprehensive data management.
- Instruments need to be controlled remotely by the software, and all data needs to be checked directly from the office. At the same time, audit trails, electronic signatures and approvals/sign-off of documents must be fulfilled for 21 CFR part 11 compliance.



LabX pro guarantees complete data management in the laboratory and supports 21 CFR part 11 requirements.

Our solutions & your benefits

- With LabX pro there is no need to go to the laboratory
 to check results. Just start LabX pro on your office
 PC and you can check results, change methods
 and review and sign off documents electronically;
 you don't have to print a single document. And it
 supports 21 CFR part 11.
- With LabX pro, you can simplify your tasks in many ways: for example you can import your sample data directly from the LIMS, make templates for routine daily tasks, create statistics and control charts automatically.
- Using Rapid Access in LabX you do not need to touch a computer. Excellence balances allow you to log on to LabX directly from the balance. There is no need to connect the balance to a computer either: Just plug it directly into your company network with the optional Ethernet interface.



LabX pro

Availability and functionality overview

Rapid Access with Excellence Plus XP balances - as if there were no computer.



With the **Rapid Access buttons**, **select the job** you want to carry out from the job queue.



Log on to LabX from the balance touch screen. The balance prompts you for your user ID and password.



LabX checks the release status of the balance. You can then follow the step-bystep guidance through the job on the balance display.



Press the print button to transfer data.



Retrieve data, get a **printed report** or have data **automatically exported** to
a LIMS with LabX connect.

LabX is the laboratory instrument control software from METTLER TOLEDO, for Balances and Titrators.

There are 3 levels: LabX pro, light and direct.

	21 CFR Part 11	LIMS	Rapid	Data	
	support	integration	Access*	management	Remarks
LabX pro balance	Х	Х	Х	Х	Full compliance
LabX pro titration	Х	Х	n/a	Х	Full compliance
LabX light balance	n/a	n/a	Х	Х	Complete data management
LabX light titration	n/a	n/a	n/a	Х	Complete data management
LabX direct balance	n/a	n/a	n/a	n/a	Direct data transfer to Excel, Word etc.

LabX balance can control METTLER TOLEDO XP/XS, AX/MX/UMX, AT/MT/UMT, AB-S(/FACT), PB-S(/FACT), AG, PG-S, SG, PR, SR balances. LabX titration can control METTLER TOLEDO DL50 Graphix/Rondolino, DL53, DL55, DL58, DL70ES, DL77, DL31, DL32, DL38, DL39 titration systems.

For more detailed information

Please visit www.mt.com/LabX.

Your personal notes



2. More Security

2.1 Are you troubled by static electricity?

Static electricity is one of the major factors affecting good weighing results.

Are you weighing different powders using plastic or glass containers? You might have to consider the effects of static electricity.

The optional AntiStatic kit for the XP Analytical offers the most effective and fastest solution to ensure **accurate weighing results**, even from critical or lightly charged samples.

Your challenges

- Insulating materials such as plastic or glass are affected easily by static electricity, which can generate an electrostatic force. This force causes unstable weighing results; the display value may keep changing and never settles.
- The weighing result is not only unstable, but might also be wrong, since static forces can cause weighing errors of plus or minus several milligrams!
- Powdery samples tend to be scattered or stick to the tare container due to static electricity. It is not only difficult to handle, but it can also lead to crosscontamination. If the sample is toxic or harmful, this could be dangerous to the operator.

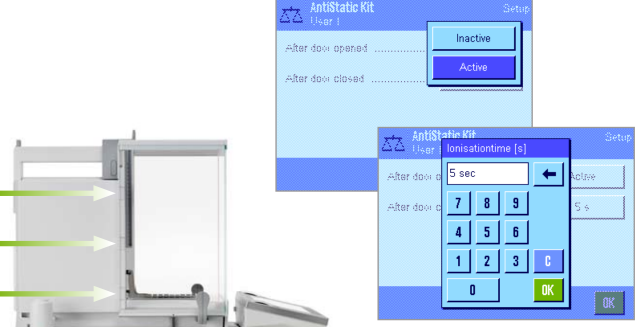
Positive & negative ions are generated, without air turbulence!

Our solutions

- For XP Analytical balances, the built-in AntiStatic kit is available as an optional accessory.
- The AntiStatic kit can be fitted in six different positions to the draft shield (depending on the sample size and shape, and whether right or left handed).
- lonization can be activated automatically in response to opening the draft shield door or can be set manually to work as required.

2.1

AntiStatic kit



The **AntiStatic kit** can be positioned at 3 different heights*, **left side or right side** (6 places in total).

The middle position is recommended for most cases.

Ionization is synchronized with the draft shield movement. It is activated when the door is opened and/or after the door is closed. Both ways can be configured flexibly, together with time activation (we recommend to set the "Ionization time" less than 5 seconds for faster weighing result).

Your benefits

- The AntiStatic kit for XP Analytical generates positive and negative ions evenly, and due to its high voltage the static electricity of the sample or tare containers can be discharged within a few seconds.
- The AntiStatic kit does not generate air turbulence, which could cause powdery samples to rise into the air. The risk of cross-contamination is therefore reduced to a minimum.
- Thanks to complete integration with the balance, the antistatic kit activated automatically with door movement (i.e. you don't have to operate the AntiStatic kit manually for every weighing).
- This results in extremely quick, efficient and even more accurate weighings, with maximum security of sample, user and results.

Availability and ordering information

The built-in AntiStatic kit can only be installed with the XP Analytical balance as an optional accessory.

Accessories	Part No.	
AntiStatic kit	Built-in AntiStatic kit for XP Analytical balance,	11107761
	with power supply	
	Optional second point-electrode for AntiStatic kit	11107762

Tips and recommendations

 For the Excellence XS Analytical balance or other balances, we recommend using the Universal AntiStatic kit. This also generates positive and negative ions evenly, and causes no air turbulence.



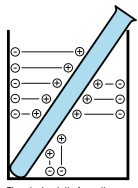
Universal AntiStatic kit can be placed freely.

Accessories	Description	Part No.
Universal AntiStatic kit	Universal AntiStatic kit complete (U-shaped),	11107767
	including power supply	
Optional U-shaped electrode	U-electrode for Universal AntiStatic kit	11107764
Optional point electrode	Point electrode for discharging small samples	11107765
Power supply	Power supply for Universal AntiStatic kit (required for	11107766
	U-shaped electrode and point electrode)	



AntiStatic kit

- To reduce the influence of static electricity, covering a statically charged sample or tare container with a metal cage is also effective, due to the "Faraday effect".
- Our ErgoClips offer an additional help for stable results. The AntiStatic kit + ErgoClips offer the best solution against static electricity.
- For more detailed information on ErgoClips, please refer to chapter 2.2.



The electrostatic force lines are screened by the basket.



ErgoClips reduce the influence of static electricity.

2.2

ErgoClips

2.2 Do you want to weigh

directly into various tare containers?

Your challenges

- Some typical laboratory tare containers are difficult for weighing because of their odd shape.
- Samples are sometimes spilled because of unstable and/or narrow tare containers.
- One step dosing directly into the tare container offers less contamination risk and minimizes loss of sample, enabling faster dosing procedures.

Our solutions & your benefits

- We offer various type of weighing accessories called "ErgoClips", which can be fixed to the grid weighing pan on XP/XS Analytical balances in order to make your weighings faster and easier.
- **ErgoClips** hold tare containers securely and allow you one-step dosing, directly into the tare container on the balance.
- The **ErgoClips** can reduce the influence of static electricity, thanks to the "Faraday effect".

Availability and ordering information

ErgoClips are fitted to the grid pan of XP/XS Analytical balances.



ErgoClip Basket small Part No. 11106747

Suitable for several test tubes and syringes of different sizes.

The basket shape reduces the effects of static electricity.

This ErgoClip is included with all XP/XS Analytical balances.



ErgoClip Titration Basket Part No. 11106746

Suitable for bigger tare containers, like Titration beakers.

The large basket reduces static electricity effects and ensures secure placement.



ErgoClip Weighing Boat Part No. 11106748

effects

Suitable for lab weighing boats. The basket shape reduces static electricity



ErgoClip Round Bottom Flask Part No. 11106746

Suitable for various sizes of round bottom flasks, to guarantee secure placement.



ErgoClip Flask Order No. 11106764

Specialized ErgoClip for graduated flasks. Due to less surface area, the weighing accuracy is improved, and stabilization time is very short. Suitable for dosing small amount of sample directly into a flask



MinWeigh Door Part No. 11106749

Optional draft shield with a small adjustable opening. Perfect combination with the ErgoClip Flask (5), for even faster stabilization time. The MinWeigh Door allows the minimum weight to be reduced even further.



ErgoClip Flask micro Part No. 11107879

Specialized ErgoClip for small graduated flasks. Due to less surface area, the weighing accuracy is improved, and stabilization time is very short. Suitable for dosing small amounts of sample directly into a flask (for XP micro balances only).



MinWeigh Door micro Part No. 11107869

Optional inner draft shield with a small adjustable opening. Perfect combination with the ErgoClip Flask micro (7), for even faster stabilization time. The MinWeigh Door micro allows the minimum weight to be reduced even further (for XP micro balances only).



ErgoClip Tube Part No. 11106784

Specialized ErgoClip for test tubes. Due to less surface area, the stabilization time is very short.

Suitable for dosing small amounts of sample directly into the tube.



Weighing Kit - Set of ErgoClips Part No. 11106707

Set of ErgoClips 1, 3, 4, disposable aluminum pans, and weighing boats are included.



2.3 Do you ever weigh hazardous materials?

Your challenges

- Do you ever weigh hazardous materials? While handling samples, you might have to operate the balance in a glove box wearing gloves on both hands, as the material could be hazardous.
- · Or you might weigh precious substances, where any loss of sample would directly affect costs.
- For weighing these special types of sample, the focus must be on sample handling for both safety and productivity.



SmartSens: Two optical sensors for hands-free operation are fitted to the XP balance terminal.

Our solutions

- Thanks to "SmartSens", two optical sensors on the terminal of the Excellence Plus XP, basic weighing tasks can be performed without touching the balance.
- The Status bar shows which function of the sensor is activated by means of a green symbol on the terminal.
- For example: Zeroing, Taring the balance, Opening / Closing the draft shield (XP Analytical only), Printouts, M+ and IDs etc... can all be programmed to operate using the SmartSens.

We also offer the optional external sensor "ErgoSens". It is possible to connect a maximum of two **ErgoSens** per Excellence balance. This means for the XP balance, a maximum of 4 tasks can be performed with just a wave of the hand. For XS balances, maximum 2 tasks can be performed at the same time (Tare, Zero or Printout).

Availability and ordering information

- SmartSens is mounted on the operating terminal of both XP Analytical and Precision balances.
- ErgoSens can be installed on all Excellence balances as an optional accessory (up to 2 ErgoSens per balance).
- A Footswitch for Aux interface is also available; the same operations as with the ErgoSens can be carried out by foot using the footswitch.

Your benefits

- You can concentrate 100 % on sample handling.
- Contamination risk can be reduced to minimum.



ADE USE	
ErgoSens : Optional sensor operation can be connected interface of the XP/XS balance.	

9	2
	. 3

SmartSens & **ErgoSens**

Accessories	Description	Part No.
ErgoSens	Optional sensor for hands-free operation	11132601
Footswitch for Aux	Auxiliary footswitch with selectable function for the balance	11106741

2.4 Do you weigh

in a hazardous environment?



Your challenges

- Your place of work is classified as an Ex Zone 2 and you need a balance with ATEX approval to be able to perform weighings there.
- The size of your samples as well as the size of your containers fluctuates from small to large; the readability needed can vary from 0.1 mg to 1 g.
- You need to print the results of your formulations. However, you don't want to buy an ATEX printer and want to avoid too many cables.
- Your space is limited, your substance may be toxic, you would prefer to have the terminal of your balance separated from the platform.
- You need a robust balance with overload and IP protection.
- Your balance is used by various people: therefore it should be very easy to use.



It is possible to use the balance in hazardous areas while printing in safe areas without cable connections thanks to the BT optional interface

Our solutions & your benefits

- We offer a complete range of Excellence Precision balances for Ex Zone 2 (Category 3G) with 3 platform sizes (S, M and L) and a readability down to 0.1 mg.
- With the **Bluetooth** optional interface you can connect your balance wirelessly to a printer and/or a computer installed in a safe area, up to 10 meters from the balance (chapter 3.5).
- With the terminal on the **stand**, you do not only save space, you also avoid spilling substances onto the terminal.
- This robust balance offers complete overload protection. The soil-resistant design has easy to clean surfaces and edges.
- Thanks to the large touch screen display, operating the balance is easy and intuitive.
- Using an **ErgoSens** you can even operate the balance hands-free (chapter 2.3)
- For integration into existing systems, stand-alone platforms for Ex Zone 2 are also available.

Availability and ordering information

Ex balances

Part No.
11121620
11121626
11121632
11121638
11121644
11121650
11121656
11121674
11121680
11121686
11121704
11121710
11121716
11121722

X Ex-Platform

7	
Models	Part No.
X204SX	11121623
X603SX	11121629
X1003SX	11121635
X5003SXDR	11121641
X4002SX	11121647
X6002SX	11121653
X4001SX	11121659
X6001MX	11121683
X12001MX	11121689
X32001LX	11121707
X64001LX	11121713



Save space and avoid soiling the terminal using the optional stand.

http://www.mt.com/Ex

2.5 Is your balance always adjusted correctly?

Your challenges

- Temperature changes may affect the sensitivity and sometimes the linearity of electronic balances, causing a difference between the displayed and true value.
- Periodical adjustments or tests at regular intervals may be required according to your SOP.

Two weights are installed with XP/XS Analytical balances, making **3 points linearity adjustment** possible (XP/XS Precision balances: 1 weight).

Our solutions for XP balances: proFACT & BalanceCheck

- Automatic adjustment using built-in reference weight.
- Temperature changes in the environment trigger the adjustment. Temperature criterion is selectable (0.5, 1, 2, 3 Kelvin).
- An adjustment record can be printed automatically, fulfilling GxP requirements.
- Automatic adjustment using a built-in reference weight and a prompt for Adjustment & Test using an external weight can be scheduled for a specific time (freely configurable: weekdays, up to 3 times per day).
- Up to 5 external weights for Adjustment & Test can be stored in the memory, and are easily selectable on the display.
- Adjustment & Test history events are recorded in the balance memory and can be printed (up to 50 events).

Your benefits

- In the daily weighing process, your balance is always adjusted correctly. You are therefore freed from time-consuming maintenance duties.
- The Adjustment & Test history can be stored in the balance and printed anytime for traceability (proFACT).

Our solutions for XS balances: FACT

- Automatic adjustment using built-in reference weights senses temperature changes in the environment.
- Adjustment record can be printed automatically fulfilling GxP requirements.
- Temperature criterion to trigger automatic adjustment is selectable.





proFACT / FACT & BalanceCheck

Availability

- proFACT is included with XP Analytical and Precision balances
- FACT is included with XS Analytical and Precision balances

Function overview of Adjustment & Tests for XP and XS balances

	Automatic adjustment with internal weights		Prompting Adjustment & Test	Number of programmable external weights	Automatic print out of	Adjustment & Test history record
	by temperature	at a scheduled	with external weights	•	Adjustment &	in the balance
	change	time	at a scheduled time	Adjustment & Test	Test records	
XP	Х	Weekdays, up to 3 times per day	Weekdays, up to 3 times per day	up to 5 weights	Х	up to 50 records (the last 50)
XS	X	n/a	n/a	1 weight	Х	n/a

2.6 Do you have

cross-contamination risks?

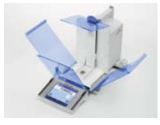
Your challenges

- Powdery, liquid or gel samples are spilled on the draft shield or weighing pan.
- These samples could cause cross-contamination.
- · Daily balance cleaning is time-consuming.

Our solutions for XP/XS Analytical balances

- The draft shield of the XP/XS Analytical balance is completely detachable.
- Spilled samples fall through the grid pan, and are retained on the drip tray below.
- Weighing pan: SmartGrid and drip tray can also be easily removed for cleaning.

Spilled samples are caught safely.



Completely detachable draft shield for the XP/XS analytical balance.



Every element can be detached.



The balance can be moved easily for benchtop cleaning.

2.6

Cleaning Concept for Excellence balances

Our solutions for XP/XS Precision balances

- Straight-forward design for easy cleaning.
- A replaceable in-use protective cover comes as standard.
- IP54 in use for trouble-free weighing over many years.



Inner protection for spilled samples



Switches and connectors are sealed securely



Surfaces and edges designed for easy cleaning

Your benefits

- With our **Excellence** series, cleaning is easier than ever.
- The risk of cross-contamination can be minimized.
- IP54 in use* ensures longevity in validated processes and no downtime in production. (* XP/XS Precision balances)



3

3. Increased Productivity

3.1 Would you like to increase

the speed of your weighings?

Your challenges

- Air turbulence in the draft shield makes stabilization time slower (e.g. balance is in a laminar flow box).
- Both your hands are occupied with samples or tare containers. Automatic door opening and closing would enable more efficient weighing.

Our solutions & your benefits

- The innovative grid-shaped weighing pan, the "SmartGrid", prevents air turbulence from acting on the surface of the weighing pan, resulting in shorter and more stable weighing times. Repeatability is also improved.
- Optical sensor: SmartSens (on XP Analytical balances) opens the draft shield automatically with a simple wave of the hand.
- With SmartSens and the automatic door of the XP Analytical, there is no need to touch the balance to open the draft shield. Sampling speed is therefore faster than ever.
- Freely configurable door lever of the XS Analytical allows direct access of the sample onto the "SmartGrid" weighing pan.

omn,

Innovative SmartGrid

"Open sesame!" - automatic doors. Sampling speed is faster than ever (XP analytical balance)



Intelligent draft shield for XP analytical balance

Availability

- SmartGrid is fitted as standard on all XP/XS Analytical balances.
- SmartSens and Automatic Doors are fitted as standard on all XP Analytical balances.

Other advantages

- For faster weighing results, the less the draft shield is opened, the better the results. With XP Analytical balances, the amount that the door opens can be configured (depending on sample size; open 100 %, 75 %, 50 % or 25 %).
- For samples requiring a larger surface area on the weighing pan, a solid stainless steel plate is available for the **SmartGrid** (included as standard on all XP/XS Analytical balances).
- For toxic samples, disposable aluminum pans are also available for XP/XS Analytical balances. Part No.: 11106711 (includes 10 pcs).



Dominant hand is free: Right/Left door opening (XS analytical balance).



Disposable aluminium weighing pan.



SmartGrid & Draft Shield

3.2 Would you like to improve

the ease of use of the balance?

Your challenges

- It can be time-consuming to perform special weighing tasks (e.g. density measurement, statistical weighings, dynamic weighings etc...) with a conventional electronic balance.
- You would like to speed up the weighing process and to feel more confident using the balance.
- You have different balances used by people with different levels of experience. Therefore you need instruments with an intuitive and easy user interface.

Our solutions & your benefit

- The Excellence balance range offers simple touch screen operation and a dialogue oriented software guide enables you to perform even complicated applications easily and intuitively.
- Throughout the Excellence balance range, the user interface is the same. If you understand the operation of one Excellence balance, you can operate them all. Know one, know all. Less time for operator training.
- The major languages (English, French, German, Spanish, Italian, Japanese and Russian) are available in the software.
- For the Excellence Plus XP series, up to 8 display colors are selectable. You can identify which user settings are active at a glance.
- The XP's SmartTrac weighing-in aid has red and green indicators for fast and safe weighing.

Touch screen operation makes

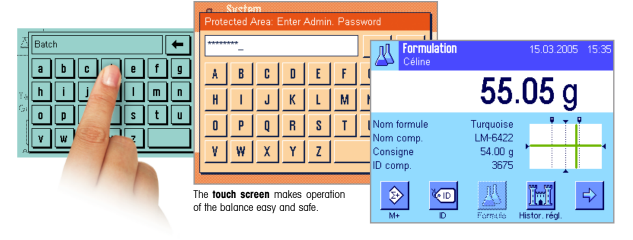
Touch screen operation makes your weighing processes much easier.

Availability and functional overview

Series	Touch panel operation	7 languages	Color screen	Display size	Delta/ SmartTrac
Excellence Plus XP	X	Χ	8 colors are selectable	117 x 87 mm	SmartTrac
Excellence XS	Х	Х	n/a	110 x 57 mm	DeltaTrac

3.2

Touch Screen Technology



3.3 Are you looking for

software to manage weighing data?

Your challenges

- To manage and control a large amount of weighing data, you need powerful data management software for your laboratory.
- The software should be flexible, easy to use and it must ensure 100 % data security and traceability.

Our solutions & your benefits

With **LabX**, our laboratory instrument control software, you can perform the following tasks at the same time:

- No mistakes in the data transfer: Eliminate manual data entry and transcription errors.
- Automatically transfer data to EXCEL: Define the fields to be exported and the layout in LabX.
- Seamless documentation: Date and time stamp, multiple sample IDs, user-definable results and control limits, balance settings etc.
- Secured and accessible data: All the data is stored in an SQL database, so no data is lost.
- Instrument management: Test and adjustment scheduler, calibration history, weights library.
- Integrated application: Statistics, Differential weighing, Dynamic weighing, Interval weighing, Totalization etc...

For details about data security and LIMS integration, please refer to chapter 1.4.



LabX balance - data and instrument management software

1	Differe	Differential Weighing Template										
2	Filter	Filter	Date	/ Time	Initial							
3	ID 1	ID 2	Initial	weight (g)								
4	1	11745803	5.10.05	10:01:37 AM	50.09389							
5	2	11745804	5.10.05	10:02:09 AM	50.10386							
6	Weight Gain in %											
7			weight c	Pall III 70								
8	20)% T										
9		196	1									
10	11	770		-								
11)% ++++										
12		1 2 3	4 5 6	7 8 9 1	0 11 12 13							
13	Filter ID 1											

Simple and flexible data transfer to EXCEL.



LabX

3.4 Do you weigh

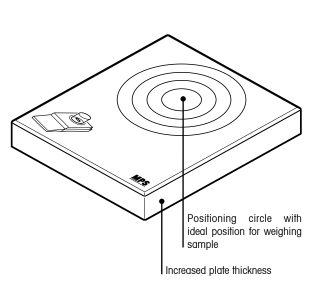
magnetic samples?

Your challenges

When magnetic samples are weighed, or if a magnetic stirring rod is weighed with samples, the weighing result can deviate from the true weight value.

Our solutions & your benefit

With a special **MPS** (**M**agnetic **P**rotection **S**hield) weighing pan, the magnetic effect can be reduced to a minimum. Even with magnetic samples, you can obtain reliable weighing results.





MPS (Magnetic Protection Shield) weighing pan

Availability and ordering information

Accessories for the following balances	MPS weighing pan	Part No.
For XP / XS Precision S-platform models, with a readability of 1 g and 0.1 g	190 x 223 mm	11131542
For XP / XS Precision S-platform models, with a readability of 10 mg	170 x 205 mm	11131541
(also for DeltaRange models)		
For other models, individual measures required	n/a	n/a
(e.g. below-the-balance weighing)		

5.⁴

MPS Weighing Pan

Remarks

- The MPS pan cannot be used on the XP1202S balance.
- The capacity of the balance is reduced slightly due to the heavier weighing pan.

3.5 Are cables making a mess of your laboratory?



Your challenges

- Your work space is cluttered by too many cables and peripherals, or space is limited.
- You would like to connect your balance to a PC, printer or other peripherals at the same time.

Our solutions & your benefit

- With the optional BTS interface (Bluetooth single point), you can connect the balance to a PC, printer or other peripheral wirelessly up to 10 m. Cables are no longer necessary.
- With the optional BT interface (Bluetooth multipoint), you can connect the balance to a PC, printer and other peripherals wirelessly at the same time (up to 6 peripherals).
- You can also isolate the balance in a laminar flow box or draft chamber, and acquire data by PC or printer wirelessly.

Availability and functional overview

Description		ΧP	XS	Part No.
Optional interface	BTS (single point)	Χ	Χ	11132535
Optional interface	BT (multi point)	Χ	Χ*	11132530
Wireless printer	BT-P42	Χ	Χ	11132540
Aux. wireless display	BT-BLD	Χ	Χ	11132555

^{*} only available from terminal software version 3.00

MT's Bluetooth accessories are certified by the official Bluetooth qualification body.

For more information visit www.bluetooth.com



Bluetooth Wireless Connection



Bluetooth Interface

3.6 Do you need a customized draft shield?

For **XP/XS Precision balances**, we offer a variety of draft shields. If you need a larger or more functional draft shield for your XP/XS Precision balance, simply choose the best draft shield from the following table.

Availability overview

Description		Size (mm)		Part No.					
			XP-S		XP/XS-S		XP/XS-M	XP/XS-L	
			0.1 mg	1 mg	10 mg	0.1 g			
ProDraft shield (standard for XP)		H: 247 mm	Х	X	n/a	n/a	n/a	n/a	11131651
ProDraft shield, glass free (for food industry)		H: 247 mm	Х	Х	n/a	n/a	n/a	n/a	11131652
MagicCube draft shield (standard for XS)	3	H: 175 mm	n/a	Х	n/a	n/a	n/a	n/a	11131650
Simple draft shield for 10 mg & 0.1 g models		H: 175 mm	n/a	n/a	Х	Х	n/a	n/a	11131653
Draft shield for whole balance (Medium)		W: 300 mm D: 450 mm H: 450 mm	n/a	Х	Х	Х	X	n/a	11134430
Draft shield for whole balance (Large)	B	W: 550 mm D: 470 mm H: 580 mm	n/a	Х	Х	Х	Х	X	11134470

^{3.6}

Draft shields for XP/XS Precision balances

^{*} To use Simple draft shield for XP/XS 0.1 g models, you need to order the weighing pan 170 x 205 mm (11132660).

3.7 Future software

upgrades?

The software in our Excellence balances is continuously being developed.

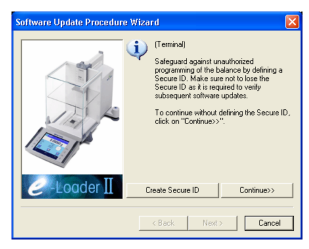
Upgrades to the Excellence balance software can be performed easily and is free of charge using our "e-Loader" installation software.

e-Loader is available on our **Balance Support Website** and can be downloaded quickly and easily. Please visit and register on:

http://www.mt.com/balance-support-registration

Ensures that your balance software is always the latest version!

For customers using the balance in a regulated environment, we recommend you ask your local MT technical support to install new software and help with its validation.



The online software update is easily accessible from your local PC with a standard internet connection.

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Mettler-Toledo is certified according to ISO 9001. All products from Mettler-Toledo business unit Laboratory & Weighing Technologies are developed and manufactured based on the internationally reconguized ISO 9001 quality system.

- The software is developed based on a life cycle model, using defined documentation, programming and test guidelines.
- All suppliers of system components must be formally assessed. Obviously standard products are an exception.
- The individual phases of the life cycle model and their working results are subject to a formal review (milestones).
- All documents and approved system components are subject to the modification check.

The platform software and terminal software for the XP balance line is in the Flash ROM on the motherboard on every balance. Both software types can be replaced if desired.

We confirm that the platform software version 4.11 and the terminal software 3.10 have been developed and tested according to the product development process described in the declaration of conformity. Important metrological data is stored separately in the EEPROM of the balance. This ensures that when the balance software is updated, metrological data cannot be modified intentionally or unintentionally.

The design is validated according to company-specific guidelines for the product and software development process. The relevant validation reports for these procedures and extensive documentation, such as source codes, can be viewed by arrangement.

On the support Website (http://lab.mt.com/support) you find two lists, one which describe the known and corrected errors up to Version 3.10 for the Terminal and up to Version 4.11 for the platform, and the other one that shows the new functionalities that are implemented in comparison to previous software.

It should be noted that when new software versions are develo

Page 1 of 2

Supplier Declaration

METTLER TOLEDO Mettler-Toledo GmbH Laboratory & Weighing Technologies Address Im Langacher, CH-8606 Greifensee, Switzerland Phone +41-44-944 36 36 Software Release Chart - Excellence XS Analytical Option Bluetooth Multipoint Option Ethernet Possibility to use a second interf connection to Ethernet network Possibility to use a second interface PS/2 for connecting commercial keyboards and barcode readers. Option PS/2 New application for piece counting. This function key allows the current weight value to be sent directly to the connected host computer. Display Graphic improved, when the screen save mode is switch on, the display stay inactive until the balance is Display ready.

When using the MT-SICS M06-command (Change of User/method number) and M26-command (Change of continuation) in conjunction with a PC application, the 1.10.2005 Stability of results 01.10.2004 Adjustment/Test protocol On the adjustment protocol the date and time is always printed in the default format even if the format 1.14 has been configured differently Only active with new TDNR (type definition number). To be updated by service technician only. Page 1 of 2

Software Release Chart

3.7

e-Loader

3.8 How soon can you expect to make

a return on your investment?

You can appreciate that our Excellence series has the potential to enhance your productivity and overall security in weighing – security of the sample, of the result and of the user.

The following examples show a ROI calculation for the XS Analytical balance and XP Micro balance with optional accessories.

These examples should help you to estimate how fast your investment will pay for itself in your case. Choosing an Excellence balance will certainly be a worthwhile investment!



When speed is of the essence A supplier for the research-based chemical industry

Your challenges

- Produce single compounds for novel hits in HTS assays.
- Weigh a series of samples of a predefined volume according to customers' requirements.
- A lab technician fully dedicated to this task processes around 50 customer orders per day, with an average of 12 samples per order.
- The average weighing time contributes to 30% of the order. The speed of the balance is the key for higher throughput.

Our solution: Increase productivity through shorter weighing times

- XS205DU: Analytical balance with higher efficiency and productivity.
- **ErgoClip Basket** (Please refer to chapter 2.2)

Assumptions

• Compound orders produced/day: 50 • Total time/order: 9.6 min Weighing time/order: 3 min • Margin/order sold: \$ 21.00

Return on investment: (using new XS205DU balance)

Productivity increase/day: (20% higher weighing speed) $\frac{8 \text{ hours } (= 480 \text{min})}{(3 \text{ min x } 80\%) + 6.6 \text{ min}}$ -50 = 3.3 orders more/day

Margin in (annualized) Margin increase/day:

3 orders $x $ 21.00 \times 220 \text{ days} = $ 13,860.00$

Initial investment: (XS205DU)

\$ 5,700.00*

* Price may vary according to the market.



ROI Calculation **Example**

Pay-back period: Less than 5 months

When less is more

A customer in the pharmaceutical industry

Your challenges

- Weigh reference substances for developing chemical reference solutions to calibrate HPLC systems. Some substances have a value of several thousand Euros per gram.
- Generate as many reference solutions as possible from these precious substances, according to USP regulation.
- To minimize the cost per reference solution, sample sizes must be as small as possible and equal to or greater than the minimal sample weight (according to USP) determined for the balance in use.
- Currently, a semi-micro balance with 100g capacity and 0.01mg readability is used. To eliminate transfer errors, small amounts of samples are transferred directly into bigger tare containers (tare weights are about 10 - 30g).

Our solution: Reduce the minimum sample weight

- XP56 microbalance: Micro balance with the highest capacity and security.
- ErgoClip Flask micro and MinWeigh Door micro (Please refer to 2.2).
- The AntiStatic kit for statically charged samples (Please refer to 2.1).
- MinWeigh service (please refer to 1.2).

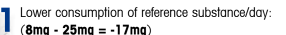
Assumptions

- Minimum sample weight of the current analytical balance (Capacity 110g, Readability 0.01mg: 25mg
- Minimum sample weight of the XP56 microbalance

(Capacity 52g, Readability 0.001mg: 8mg*

Sample cost/mg (average): EUR 4.00Samplings/day (average): 2

Return on investment: (using new XP56 balance)



2 Cost savings: (annualized)

Initial investment:
(XP56 + Accessories & Service)

17mg x 2 = 34 mg

 $34mg \times EUR + 4.00 \times 220 \text{ days} = EUR + 29'920.00$

EUR 21'670.00*

* Price may vary according to the market.

Pay-back period: Less than 9 months

What if...? Excellence XP: "Your insurance for secure results".

Non-compliance with defined maximum limits can have disastrous consequences **in a regulated environment**. The following cases may occur in your laboratory and could cause significant losses.

The built-in warning functions of the XP range can prevent or minimize various risks, leaving you to concentrate on weighing with peace of mind.

What if	Severe consequences	Our solution
The balance was inclined at some	The SOP does not permit weighing without leveling;	LevelControl
point, but measurements continued	the data is regarded as "out of spec", and production	(Chapter 1.1)
to be taken.	has to be stopped	
Small samples were unintentionally	Precious samples are lost, measurements must be	MinWeigh
measured below minimum weight .	repeated, but delivery of the sample material sometimes	(Chapter 1.2)
	needs a couple of months.	
The weighing parameter settings,	Auditors found a disparity between the SOP and the	User
which can influence the precision	actual settings on the balance. You are now asked to	Management
of the weighing result, were	investigate the cause and effects	(Chapter 1.3)
accidentally changed by an operator.		

^{*} With smaller tare containers and optimal ambient conditions, the minimum sample weight value can be reduced down to 2.1mg, or even lower.



4. More flexible Connectivity

4.1 Do you connect your balance

with other peripherals?

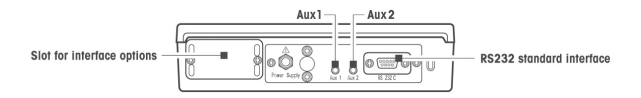
On **all Excellence balances** the fixed RS232 interface as well as one of the interface options below can be used simultaneously.

7 different optional interfaces are available. Independent of this, the two outputs Aux1 and Aux2 can also be used.

Optional interfaces for Excellence series

		Avail	abilit	Y
Interface option	Part No.	XP	XS	Purpose
LocalCAN (LC)	11132505	Χ	Χ	• 2 nd interface for connection of up to 5 LC instruments
				 For backwards compatibility (see chapter 4.2)
Bluetooth single point (BTS)*	11132535	Χ	Χ	Bluetooth interface for wireless connection
				 Point to point connection, 1 balance with 1 peripheral
Bluetooth multi point (BT)*	11132530	Χ	Χ	Bluetooth interface for wireless connection
				 Multi connection of 1 balance with up to 6 peripherals
RS232C (RS)	11132500	Χ	Χ	• 2 nd interface for connection with RS232C peripherals
				 e.g.: One RS for Host, the other for a Printer or Titrator
PS/2	11132520	Χ	Χ	• 2 nd interface for a commercial keyboard or barcode reader
MiniMettler (MM)*	11132510	Χ	Χ	• 2 nd interface for backwards compatibility (see chapter 4.2)
Ethernet*	11132515	Χ	Χ	• 2 nd interface for LAN connection

^{*} May not work with previous software versions. For further information please contact your local MT technical support.



4.1

Optional Interfaces for Excellence Series

Connectivity with peripherals

METTLER TOLEC	OO and third-party devices	Designation							ŧa		& 2
		Part No.	2]	BTS	ВТ	RS	PS/2	MM	Ethernet	NSB	Aux 1
2	Barcode reader Information transmitted to the balance AC adapter 230 V (EU) AC adapter 115 V (USA)	BCR-RS 21900879 21900882 21900883	5			1					
*							3				
1	Printer GLP, GMP printer with setting possibilities for header with time, date, identification and serial	BT-P42 11132540 RS-P42	5	2	2	1					
	number	11132555	b			1					
T	Auxiliary display as benchtop version BLD = LCD display, backlight AD = Fluorescence display	BT-BLD 11132555		2	2						
Ī	Auxiliary display as stand version BLDS = LCD display, backlight AD = Fluorescence display	RS/LC-BLDS 11132630	4			1					
N	LC-IO Relay interface Input/output module for management of up to 8 dispensing or control systems (only for XP).	LC-10 21202217	4			1					
	LV11 Automatic feeder Automatic feeder for small items	LV11 21900608	4			1					
53	LC-FS Foot/hand switch For operation of the balance by hand or foot, 1 selectable function	LC-FS 229060	3								
	Footswitch for Aux 1 & 2 Auxiliary footswitch with selectable functions for the balance	Aux. Foot Switch 11106741									3
	ErgoSens (optical sensor) Auxiliary interface with selectable function for the balance. For hands-free operation.	ErgoSens 1132601									3
	Laptop		5	2	2	1			6	*	
	PC keyboard						3				
	Balances with MM interface							7			

- *: RS/USB converter required (third-party device).
- 1: Cable 11101051 required
- 2: Wireless connection (Bluetooth)
- 3: Fixed cable
- 4: Cable 229116 (length = 5 m); additional cable: 229161 (length = 1 m), 229115 (length = 2 m)
- 5: It is possible to connect instruments having an RS interface with the LocalCan (LC) interface, using the cable LC-RS9: 229065 (length = 2 m)
- 6. LAN cable
- 7. Backwards compatibility to MiniMettler system.

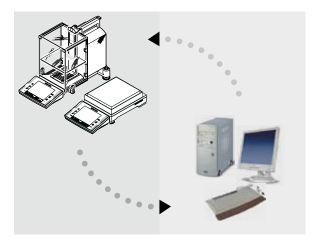
4.1

Connectivity with Peripherals

MT-SICS (METTLER TOLEDO – Standard Interface Command Set)

We offer the **standardized bidirectional commands** for METTLER TOLEDO balance called **"MT-SICS"**. You can integrate your balance into a system, and can operate the balance remotely or automatically using bidirectional commands.

Basic commands (e.g. "Sending weighing data", "Tare the balance", "Zeroing" etc...) are identical among the entire METTLER TOLEDO balance ranges. For details of the bidirectional commands, please refer to the "Operating instructions Excellence MT-SICS" (visit www.mt.com and search using the keyword "MT-SICS").



Notes

For older generations of METTLER TOLEDO balances, certain bidirectional commands might not be supported by XP/XS balances, even with a LC or MM interface. To ensure compatibility, we recommend consulting your local MT technical support to verify that the commands which are used in your current system are fully supported in the **MT-SICS commands** of XP/XS balances.

LIMS integration and 21 CFR Part 11 compliance with LabX pro

LabX is the laboratory instrument control & data management software from METTLER TOLEDO for **Balances** and **Titrators**. There are 3 levels of LabX: pro, light and direct. For more detailed information, please see chapter 1.4.





MT-SICS Commands

4.2 Are you about to replace your old balance?

Recommended replacement models

Your balance	Our recommendation
AE, AT, AX series	Excellence Plus XP Analytical series
AE, AG series	Excellence XS Analytical series
PM, PR, SR series	Excellence Plus XP Precision series
PM, PJ, PE, PG-S, SG series	Excellence XS Precision series

^{*} Recommended models will vary depending on your specific weighing application or regulatory requirements. Please consult your local MT representative to choose the right balance for you.

Backward compatibility for system integration

When it comes to replacing your old METTLER TOLEDO balance which is integrated into your system, please make sure that the same type of interface is available. If your balance has a LocalCAN or a MiniMettler interface,

you may have to install optional interfaces in order to integrate the Excellence series into your existing system.

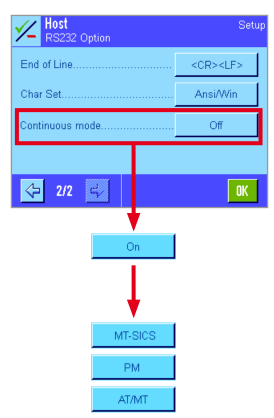
Your MT balance	Standard interface	Required optional interface for XP/XS	Part No.
AG, PG, PR, SR series ¹⁾ , etc	LocalCAN (LC)	LC option for XP/XS	11132505
AT, PM, PJ, PE series ¹⁾ , etc	MiniMettler (MM)	MM option for XP/XS ²⁾	11132510

The standard interface of each model may vary according to the production period. If it is difficult to identify the interface type of your balance, please ask your local MT technical support.
 For the compatibile functionality of MM option for XP/XS with older balance, please refer operating instructions or ask your local MT technical suport.

Continuous mode

The XP/XS has 3 continuous modes* for "MT-SICS", "AT/MT" and "PM". You may use continuous mode with your AT or PM balance. If you replace an AT or PM with an XP/XS balance, you do not need to purchase the optional MiniMettler interface. In the peripherals setting menu, "Continuous mode" can be selected. The balance will send weighing data periodically and automatically, with an identical data output format than the AT or PM balance

 Continuous mode: Sends weighing data periodically and automatically via Host mode.



3 different continuous modes are selectable

4.2

Replacement Models & Backward Compatibility

4.3 Do you want to

use a USB interface?

USB interface

Can computers with a USB interface be connected to **METTLER TOLEDO Excellence balances?**

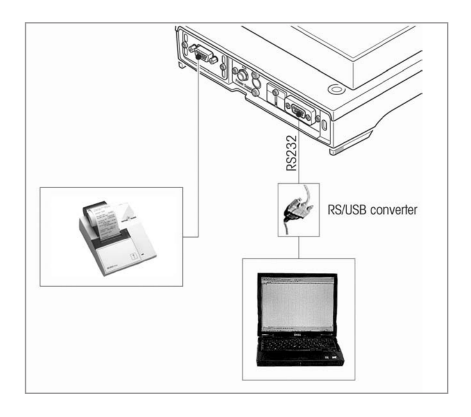
Yes, all computers equipped with a USB interface can be connected to a METTLER TOLEDO Excellence balance using a "standard USB to RS converter", which is connected to the balance's RS232 interface. The full functionality of the classic RS-RS connection remains available.

Example of connecting a laptop PC and a METTLER TOLEDO printer with a **USB** interface

The most common way to set up such a system is outlined below. Please refer to the drawing.

Availability

USB to RS232 converters are country-specific products, requiring the installation of software on the computer. This software is supplied together with the converter. We recommend that the converter is purchased at your local electronic or PC supplier. We also recommend you consult your local MT technical support in order to check which converter has been tested locally and is therefore recommended for use with **Excellence balances**.



USB Interface

Disclaimer

METTLER TOLEDO cannot guarantee the performance of third party products. It is therefore the responsibility of the customer to validate correct system operation and integration. Validation support and services are available from METTLER TOLEDO.

4.4 Do you connect your

balance to a titrator?



A titrator is one of the most common instruments to be connected to a balance.

The following information shows how to configure **XP/XS balances** to be connected to METTLER TOLEDO Titrators.

1. Connection of XP/XS to actual MT-titrators

Titrator	DL70ES/77	1	DL50/	/53/58	DL31/38 & DL32/39		
Software Version	3.1		2	.4	2.12		
Titrator Interface	CL20mA		RS	232	RS232 fixed		
Communication	Unidirectional	Bidirectional	Unidirectional	Bidirectional	Unidirectional Bidirectional		
Configuration (fix)	2400, 7bit, even,	no HS	2400, 7bit,	even, no HS	2400, 7bit, even, no HS		

Interfaces used	Converter LC-CL5	Cable MM-CL5	Converter LC-CL5	Cable RS9-RS9	Converter LC-RS9	Cable RS9-RS9	Converter LC-RS9	Cable RS9-RS9	Converter LC-RS9	Converter LC - RS9
Cable / Converter Part No.	ME229130		ME229130	ME11101051	ME229065	ME11101051	ME229065	ME11101051	ME229065	ME229065
Switch Settings	* 7 - 3 - 4 (continuous) (2400, 7/E, noHS)		* 0 - 3 - 4 (2400, 7/E, noHS)		* 7 - 3 - 4 (continuous) (2400, 7/E, noHS)		* 0 - 3 - 4 (2400, 7/E, noHS)		* 7 - 3 - 4 (continuous) (2400, 7/E, noHS)	* 0 - 3 - 4 (2400, 7/E, noHS)

Balance Interface	LC-Option	MM-Option	LC-Option	RS232 fix	LC-Option	RS232 fix or RS- Option	LC-Option	RS232 fix	LC-Option	RS232 fix or RS - Option	LC - Option
Configuration	Second display: LC-Option	Host: RS-Option	Host: LC-Option	Host: RS232 fix	Second display: LC-Option	Host: RS232 fix or RS-Option	Host: LC-Option	Host: RS232 fix	Second display: LC-Option	Host: RS232 fix or RS-Option	Host: LC-Option
Baudrate	* LC-Option	2400	* LC-Option	2400	* LC-Option	2400	* LC-Option	2400	* LC-Option	2400	* LC-Option
Parity		7bit/even/1		7bit/even/1		7bit/even/1		7bit/even/1		7bit/even/1	
Handshake		None		None		Xon/Xoff		None		Xon/Xoff	
Send mode		continuous		continuous		off		continuous		off	
Output-Format		AT		MT-SICS, PM, or AT				MT-SICS, PM, or AT			
Update/sec		5		5				5			
Weight obtained by	Contmode	Contmode	Titrator	Contmode	Contmode	Titrator	Titrator	Contmode	Contmode	Titrator	Titrator

2. Connection of XS/XP to older MT-titrators

Titrator	DL18/35	DL21/25	DL37		
Software Version	1.2	1.2	3.2		
Titrator Interface	CL20mA	CL20mA	"Balance"		
Communication	Unidirectional	Unidirectional	Unidirect. Bidirectional		
Configuration (fix)	2400, 7bit, even, no HS	2400, 7bit, even, no HS	2400, 7bit, even, no HS		

Interfaces used	CLC-CL5	Cable MM-CL5	LC-CL20	Cable MM-CL5	Cable Balance-RS	Converter LC-RS9
Cable / Converter Part No.	ME229130 + ME106090		ME229130 + ME106090		ME59759 + Gender Changer DB9 male-male	ME229065
Switch Settings	* 7 - 3 - 4 (continuous) (2400, 7/E, noHS)		* 7 - 3 - 4 (continuous) (2400, 7/E, noHS)			

Balance Interface	LC-Option	MM-Option	LC-Option	MM-Option	RS232 fix	RS232 fix or RS- Option	LC-Option
Configuration	Second display: LC-Option	Host: MM-Option	Second display: LC-Option	Host: MM-Option	Host: RS232 fix	Host: RS232 fix or RS- Option	Host: LC-Option
Baudrate	* LC-Option	2400	* LC-Option	2400	2400	2400	* LC-Option
Parity		7bit/even/1		7bit/even/1	7bit/even/1	7bit/even/1	
Handshake		None		None	None	Xon/Xoff	
Send mode		continuous		continuous	continuous		
Output-Format		AT		AT	AT		
Update/sec		5		5	5		
Weight obtained by	Contmode	Contmode	Contmode	Contmode	Contmode	Titrator	Titrator

Connection to a titrator using LabX

With LabX, the instrument control software, you can integrate both titrators and balances into the same network, and can connect them to a LIMS for comprehensive data management. For more information, please refer to chapter 1.4.

* For setting up XP/XS balances with other titrator brands, please contact your local MT technical support.



Titrator Connection

Notes:

Weight transfer with Printkey (in Printer-mode) not recommended: Titrator only accepts gross weights in grams. Other weight Units, Net-Weights or Weight results from approved balances are rejected by the titrator.

Your personal notes



5. Comprehensive Range of Accessories

5.1 Accessories overview

for Excellence series

Description		Part No.	XP Anal	XS ytical	XP Prec	XS ision
Sensors	ErgoSens, optical Sensor for hands-free operation	11132601	Χ	Х	Х	Х
Weighing pans	MPS (Magnetic Protection Shield) for 0.1 g models 190 mm x 223 mm	11132625	n/a	n/a	Х	Х
	MPS (Magnetic Protection Shield) for 10 mg models 170 mm x 205 mm	11132626	n/a	n/a	Х	Х
	Weighing pan 190 x 223 mm, incl. pan support	11132655	n/a	n/a	Х	Х
	Weighing pan 170 x 205 mm, incl. pan support and draft ring	11132660	n/a	n/a	Х	Х
Draft shields	Pro Draft Shield for 1 mg models, effective height 248 mm	11131651	n/a	n/a	Х	Х
	Draft Shield glass free for 0.1 mg and 1 mg models (food industry), effective height 248 mm	11131652	n/a	n/a	Х	Χ
	Draft Shield for 0.1 g and 10 mg models, effective height 175 mm	11131653	n/a	n/a	Х	Х
	MagicCube draft shield for 1 mg models, effective height 175 mm	11131650	n/a	n/a	Х	Х
	Draft Shield for whole balance (S & M platform, dimensions (W x D x H) 300 x 450 x 450 mm	11134430	n/a	n/a	Х	Х
	Draft Shield for whole balance (L platform), dimensions (W x D x H) 550 x 470 x 580 mm	11134470	n/a	n/a	Х	Х
Printer	BT-P42 printer with wireless Bluetooth connection to balance	11132540	Х	Х	Х	Х
	RS-P42 printer with RS232C connection to balance	229265	Χ	Х	Х	Χ
Optional interfaces	BT option: 2nd interface Bluetooth, wireless multipoint connection for up to 6 Bluetooth devices	11132530	Х	Х	Х	Х
	BTS option: 2nd interface Bluetooth, wireless point-to-point connection	11132535	Х	Х	Х	Χ
	Ethernet option: 2nd interface Ethernet for connection to Ethernet network	11132515	Х	Х	Х	Χ
	E-link IP65 EB01: Ethernet connection to the e-link network with IP65 protection	11120003	Х	Х	Х	Х
	PS/2 option: 2nd interface for connecting commercial keyboards and barcode readers	11132520	Х	Х	Х	Х
	RS232C option: 2nd interface for connection of a printer (RS-P42), computer or titrator	11132500	Х	Х	Х	Х
	LocalCAN option: 2nd interface for connection of up to five LC (LocalCAN) instruments	11132505	Х	Х	Х	Х
	MiniMettler option: 2nd interface MiniMettler, for connection to older (legacy) systems	11132510	Х	Х	Х	Х

XP/XS Accessories



Description		Part No.	XP Analy	XS ytical	XP Prec	XS ision
Protective	Protective cover for XP terminal (terminal only)	11132570	Χ	n/a	Х	n/a
covers	Protective cover for XS terminal (terminal only)	11106870	n/a	Х	n/a	Х
	Protective cover for weighing platform "S", 10 mg / 0.1 g models (platform only)	11133034	n/a	n/a	Х	Х
	Protective cover for weighing platform "M" (platform only)	11132574	n/a	n/a	Х	Х
	Protective cover for XS balance with "S" platform, 10 mg / 0.1 g models (whole balance)	11132571	n/a	n/a	n/a	Х
	Protective cover for XS balance with "M" platform (whole balance)	11132572	n/a	n/a	n/a	Х
	Protective cover for XS terminal attached to a "L" platform (terminal only)	11132573	n/a	n/a	n/a	Х
Stands and wall	Terminal stand for placement of the terminal 30 cm above weighing pan (S & M Platform)	11132636	n/a	n/a	Х	Х
mounting	Terminal stand for placement of the terminal 30 cm above weighing pan (L Platform)	11132653	n/a	n/a	Х	Х
	Stand for Terminal and Printer	11106730	Χ	Χ	n/a	n/a
	Terminal wall mounting	11132665	Χ	Χ	Χ	Х
ErgoClips	ErgoClip Basket small	11106747	Χ	Χ	n/a	n/a
	ErgoClip Titration Basket	11106883	Χ	Χ	n/a	n/a
	ErgoClip Weighing Boat	11106748	Х	Χ	n/a	n/a
	ErgoClip Round Bottom Flask	11106746	Х	Χ	n/a	n/a
	ErgoClip Flask	11106764	Χ	Χ	n/a	n/a
	MinWeigh Door (ideal to use with "ErgoClip Flask")	11106749	Χ	Χ	n/a	n/a
	ErgoClip Flask micro (for XP micro balances only)	11107879	Х	n/a	n/a	n/a
	MinWeigh Door micro (for XP micro balances only, ideal to use together with "ErgoClip Flask micro")	11107869	Х	n/a	n/a	n/a
	ErgoClip Tube	11106784	Χ	Χ	n/a	n/a
	Single-use aluminum weighing pan (10 pans)	11106711	Χ	Χ	n/a	n/a
	Weighing Kit - Set of ErgoClips (Basket small, Weighing Boat, Round Bottom Flask and Single use aluminum pans are included)	11106707	Х	Х	n/a	n/a
AC adapter protection	IP54 AC adapter protection cover	11132550	X	Х	Х	Х
Anti-theft device	Steel cord	11600361	Х	Х	Х	Х
Terminal cable	Terminal extension cable, 4.5 m	11600517	Х	Х	Х	Х
Density kit	Density kit for precision balances, 1 mg and 0.1 mg models	11132680	n/a	n/a	Х	Х
	Density kit for all analytical balances	11106706	Χ	Χ	n/a	n/a
	Certified thermometer for density determination	11132685	Х	Χ	Х	Χ
	Sinker 10 ml: for density determination of liquids	210260	Χ	Х	Х	Х
	Sinker 10 ml, certified model	210672	Х	Х	Х	Х
Dynamic weighing kit	Dynamic weighing kit for 0.1 mg and 10 mg models, 4 liter bowl	11132657	n/a	n/a	Х	Х

XP/XS Accessories

5.1

Description		Part No.	XP Analy	XS ytical	XP Prec	XS ision
Auxiliary displays	BT-BLD Bluetooth aux. display for benchtop mounting. Wireless connection. Backlit LCD display.	11132555	Х	Х	Х	Х
	RS/LC-BLDS auxiliary display for benchtop mounting or on balance. Backlit LCD display.	11132630	Х	Х	Х	Х
	LC-AD auxiliary display on benchtop stand with fluorescent display	229140	Х	Х	Х	Х
	LC-ADS auxiliary display on high benchtop stand with fluorescent display	229150	Х	Х	Х	Х
	LC/RS-BLD auxiliary display on benchtop stand with backlit LC display	224200	Х	Х	Х	Х
Barcode reader	RS232C barcode reader	21900879	Χ	Χ	Χ	Х
	AC adapter for barcode reader 230 V EUR	21900882	Χ	Χ	Χ	Х
	AC adapter for barcode reader 115 V USA	21900883	Χ	Χ	Χ	Х
	PS/2 barcode reader	21900880	Χ	Χ	Χ	Х
	PS/2Y barcode reader	21900881	Χ	Χ	Χ	Х
Filling- process	LV11 small-item transporter for automatic loading of small items on the balance	21900608	Х	Х	Х	Х
control	LV11 Draft shield door "Pro" for 0.1 mg and 1 mg models	11132711	n/a	n/a	Х	Х
	LV11 Draft shield door for all analytical balances	11106715	Χ	Χ	n/a	n/a
LC-I/O Box	Relay interface for control of up to 8 external instruments from the balance	21202217	Х	n/a	Х	n/a
LC- Footswitch	Auxiliary footswitch with selectable function for the balance	11106741	Х	Х	Х	Х
	LC-FS with selectable function	229060	Χ	Χ	Χ	Х
	Switchbox, connect up to 3 balances with LocalCan interface to a printer	229220	Х	Х	Х	Х
Transport case	Transport case for precision balances, 10 mg / 0.1 g models. With space for printer.	11132595	n/a	n/a	Х	Х
	Transport case for all analytical balances	11106873	Χ	Χ	n/a	n/a
XP-SE-kit	Separate electronic kit for XP analytical balances	11106743	Χ	n/a	n/a	n/a
	Extension cable 0.6 m	211535	Χ	n/a	n/a	n/a
	Extension cable 5 m	210688	Χ	n/a	n/a	n/a
PC Volume	PC Volume software (Option 1)	21900791	Χ	Χ	n/a	n/a
	Evaporation trap and PC Volume software (Option 3)	21901263	Χ	Χ	n/a	n/a
	Evaporation trap (Option 2)	21901264	Χ	Χ	n/a	n/a
AntiStatic kit	Built-in AntiStatic Kit for XP analytical balances, complete with power supply	11107761	Х	n/a	n/a	n/a
	Optional second point-electrode for AntiStatic Kit	11107762	Χ	n/a	n/a	n/a
	Universal AntiStatic kit complete (U-kit)	11107767	Χ	Χ	Χ	Х
	Optional U-electrode for universal AntiStatic kit	11107764	Χ	Х	Х	Х
	Optional point-electrode for universal AntiStatic kit	11107765	Χ	Х	Х	Х
	Power supply for universal AntiStatic kit (requires optional electrode)	11107766	Х	Х	Х	Х
Production certificate	Pro production certificate for XS balances	11106895	incl.	Х	incl.	Х

XP/XS Accessories

5.1

Description			Part No.	XP Analy	XS /tical	XP Prec	XS ision
Hook below the balance	Hook for weighing below b platform (integral to "S" pla		11132565	n/a	n/a	Х	Х
LabX	LabX pro balance	English	11120301	Χ	Χ	Χ	Х
balance		German	11120302	Х	Χ	Χ	Х
		French	11120303	Х	Х	Χ	Х
	LabX light balance	English	11120317	Х	Х	Х	Х
		German	11120318	Χ	Χ	Χ	Х
		French	11120319	Χ	Χ	Χ	Χ
	LabX direct balance	English	11120340	Χ	Χ	Χ	Х
	Validation handbook I	English	11120332	Χ	Χ	Χ	Х
	Validation handbook II	English	11120333	Χ	Χ	Χ	Χ

XP/XS Accessories

Your personal notes

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