User manual



METTLER TOLEDO Weighing terminal IND445





Congratulations on choosing the quality and precision of METTLER TOLEDO. Proper use according to this Operating Manual and regular calibration and maintenance by our factory-trained service team ensures dependable and accurate operation, protecting your investment. Contact us about a ServiceXXL agreement tailored to your needs and budget.

We invite you to register your product at <u>www.mt.com/productregistration</u> so we can contact you about enhancements, updates and important notifications concerning your product.

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1 Introduction

1.1 Safety instructions

CAUTION!

Do not use IND445 in hazardous areas! Our product range includes special devices for hazardous areas.



CAUTION!

Terminals with protection level IP65 are dust-tight and hose-proof to EN 60529. They are suitable for use in dusty environment and brief contact with liquids. Ensure that the terminal is dried off again after coming into contact with liquid.

Even with degree of protection IP65 the terminal should not be used in environments in which there is a risk of corrosion.

▲ Do not flood the terminal or submerge it in liquid.

DANGER!

Electric shock hazard!

▲ Always pull out the mains plug before any work on the device.

DANGER!

Electric shock hazard if the mains cable is damaged!

- Check the mains cable for damage regularly and replace it immediately if it is damaged.
- ▲ On the rear side of the device, maintain a clearance of at least 1.2" (3 cm) in order to prevent the mains cable bending too much.



CAUTION!

On no account open the device!

The warranty is void if this stipulation is ignored. The device may only be opened by authorized persons.

▲ Call METTLER TOLEDO Service.

Note Use with foodstuffs

Parts coming into contact with foodstuffs have smooth surfaces and are easy to clean. The materials used do not splinter and are free of harmful substances.

With foodstuffs, it is recommended to use the protective cover, see section 7.2 Accessories.

- → Clean the protective cover regularly and carefully.
- → Replace damaged or very dirty protective cover immediately.

1.2 Description

METTLER TOLEDO weighing platforms can be connected to the terminal IND445 without any problems.

The power supply is carried out via a built-in power supply device or an external battery.

One of the following options can also be ordered:

- Additional interface RS232 or RS485
- Ethernet interface
- USB interface
- Digital I/O
- OptionBox for
 - AccuPac
 - Analog second scale interface

1.2.1 Overview



- 1 Power supply connection
- 2 Weighing platform connection
- **3** Optional interface
- 4 (Standard) RS interface



1.2.2 Display



- 1 7-segment display, 7 digits, with decimal point
- 2 Active interface
- **3** Symbol for displaying gross and net values
- 4 Active scale
- **5** Weighing range display
- 6 Battery charge level; only present on scales with a battery
- 7 Weight units
- 8 Selected reference quantity
- 9 Symbols for optimizing the average piece weight and accumulating
- 10 Symbol for dynamic weighing
- **11** Graphic display of the weighing range, display for checkweighing
- **12** Stability monitor (goes out when a stable weight value is reached)
- 13 Sign
- 14 Identification for changed or calculated weight values, e.g. higher resolution, minimum weight not reached

1.2.3 Keypad

Main functions

Key	Function in operating mode	Function in the menu
	Switching device on / off, abort	To the last menu item -End-
→0 ←	Setting scale to zero	Scrolling back
\bigcirc	Taring scale	Scrolling forward
(→T←)	The LED next to the key flashes when the key must be pressed, if the operator guid- ance is activated in the menu.	
	Determining average piece weight and displaying the number of pieces	No function
Sample	The LED next to the key flashes when the key must be pressed, if the operator guid- ance is activated in the menu.	
	Transfer key	Activating menu item
Print	Long key press: Calling up menu	Accepting selected setting

Additional functions

Кеу	Function
Gcale	Switching the scale
(Info)	Info key: Calling up additional information, e.g. gross weight, average piece weight, higher resolution
Units	Switching weight unit
APW	Defining average piece weight numerically
Sample	Selecting reference quantity
	Entering identification
	Memory

Key	Function
(**/)	Adding/subtracting
C	Clear key
Keys 0 9 and decimal point	Numerical keys for entering weight values, identifications

1.3 Putting into operation

For startup, connect the terminal to an analog METTLER TOLEDO weighing platform.

1.3.1 Connecting the power supply



CAUTION!

Before connecting the scale to the mains, check whether the voltage value printed on the rating plate corresponds with the local mains voltage.

- Never connect the device if the voltage value printed on the rating plate is different to the local mains voltage.
- \rightarrow Plug the mains plug into the socket.

After connection, the device performs a self-test. When the zero display appears, the device is ready to weigh.

→ Calibrate the device in order to obtain the greatest possible precision, see Section 4.3.2.



Terminals with AccuPac can work independently from the mains for approximately 30 hours in normal operation. A prerequisite for this is that the background lighting is switched off and that no peripheral devices are connected.

The battery symbol indicates the present charging level of the battery. 1 segment corresponds to approx. 25 % capacity. When the symbol flashes the battery must be charged (min. 4 hours). The charging period is extended if work is continued during charging. The battery is protected against overcharging.

The charging time of the storage battery amounts to approx. 6 hours. If the device continues to be operated during the charging process, the charging time is extended. The storage battery has a service life of approx. 1,000 charging/discharging cycles.

Note

The storage battery is also suitable for permanent mains operation.

→ In order to obtain the full nominal capacity we recommend that you discharge the storage battery at regular intervals (approx. every 4 weeks) through normal operation.



1.4 Disposal

In conformance with the European Directive 2002/96 EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of with domestic waste. This also applies to countries outside the EU, per their specific requirements.

→ Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.

If you have any questions, please contact the responsible authority or the distributor from which you purchased this device.

Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Thank you for your contribution to environmental protection.

If the device is equipped with a storage battery:

The nickel metal hydride (NiMH) storage battery does not contain any heavy metals. However, it may not be disposed of with the normal refuse.

→ Observe the local regulations on the disposal of materials that are hazardous to the environment.

2 Operation

2.1 Switching on and off

Switching on \rightarrow Press (1).

The scale conducts a display test. When the weight display appears, the scale is ready to weigh.

Switching off \rightarrow Press (1). Before the display goes out, -OFF- appears briefly.

2.2 Zeroing / Zero point correction

Zeroing corrects the influence of slight changes on the load plate.

- Manual 1. Unload scale.
 - 2. Press →0←.

The zero display appears.

Automatic In the case of scales that cannot be certified, the automatic zero point correction can be deactivated in the menu or the amount can be changed.

As standard, the zero point of the scale is automatically corrected when the scale is unloaded.

2.3 Simple weighing

- 1. Place weighing sample on scale.
- 2. Wait until the stability monitor **O** goes out.
- 3. Read weighing result.

2.4 Weighing with tare

2.4.1 Taring

→ Place the empty container on the scale and press $\rightarrow T \leftarrow$.

The zero display and the symbol NET appear.

The tare weight remains saved until it is cleared.

2.4.2 Clearing the tare

 \rightarrow Press \bigcirc .

The symbol **NET** goes out, and the scale goes to gross mode.

If ${\tt A.CL-tr}$ is activated in the menu, the tare weight is automatically cleared as soon as the scale is unloaded.

2.4.3 Automatic taring

Prerequisite

A-tArE is activated in the menu under SCALE \rightarrow tArE, the symbol **T** flashes in the display.

The packaging material must be heavier than 9 display steps of the scale.

→ Place the container or packaging material on the scale.

The packaging weight is automatically saved as the tare weight, the zero display and the symbol **NET** appear.

2.4.4 Numerical tare weight entry

1. Enter the known tare weight numerically and press $\rightarrow T \leftrightarrow$.

The entered weight is automatically saved as the tare weight, the symbol **NET** and the tare weight with a minus sign appear.

2. Place the filled container on the scale.

The net weight appears in the display.

2.4.5 Taring by calling up a saved tare value

IND445 have a total of 100 memory locations for frequently used tare values, average piece weights, target weights and target quantities. In the factory setting, the memory locations 01 to 40 are reserved for tare values. The saved tare values are also preserved when the scale is switched off.

Saving tare weights

- 1. Determine the tare weight in one of the ways described earlier.
- 2. Enter the memory location number (factory setting: 1 ... 40) and keep () pressed until the confirmation appears in the display, e.g. tArE.12.

- **Note** If a tare weight had already been saved under the selected memory location, the message rEPLACE appears in the display.
 - To save the new tare weight, press (). The old tare weight is overwritten.
 - To abort the save process, press Te. The previous memory location assignment remains valid.

Calling up tare weights

→ Enter the number of the memory location with the required tare weight (factory setting: 1 ... 40) and press (briefly.

The selected tare value is loaded from the memory and appears briefly in the display. The scale tares with the selected tare value and then displays the current net weight.

Clearing saved tare weights

1. Enter the number of the memory location with the tare weight to be cleared (factory setting: 1 ... 40) and press () briefly.

The saved tare value is displayed.

2. Press \bigcirc within 2 seconds.

CLEArED briefly appears in the display. The saved tare value is cleared.

2.4.6 Chain tare

Prerequisite

The tare function CHAIn.tr is activated in the menu.

With this function it is possible to tare several times if, for example, cardboard is placed between individual layers in a container.

1. Place the first container or packaging material on the scale and press AT_{Θ} .

The packaging weight is automatically saved as the tare weight, the zero display and the symbol **NET** appear.

- 2. Weigh the weighing sample and read/print out the result.
- 3. Place the second container or packaging material on the scale and press or again.

The total weight on the scale is saved as the new tare weight. The zero display appears.

- 4. Weigh the weighing sample in the second container and read/print the result.
- 5. Repeat the last two steps for other containers.

2.5 Displaying the capacity available

The scale has a graphic display of the scale capacity available. The bar indicates how many per cent of the scale capacity is already occupied and what capacity is still available. In the example, approx. 65 % of the scale capacity is occupied.

2.6 Dynamic weighing

With the dynamic weighing function, it is possible to weigh restless weighing samples such as live animals. If this function is activated, the symbol a appears in the display.

With dynamic weighing, the scale calculates the mean value from 56 weighing operations within 4 seconds.

With manual start Prerequisite

AVErAGE -> MAnuAL is selected in the menu.

The weighing sample must be heavier than 5 scale divisions.

- 1. Place the weighing sample on the scale and wait until it has stabilized.
- 2. Press (b) to start dynamic weighing.

During dynamic weighing, horizontal segments appear in the display, and the dynamic result is then displayed with the symbol *.

3. Unload the scale to be able to start a new dynamic weighing operation.

With automatic start Prerequisite

AVErAGE \rightarrow AUto is selected in the menu.

The weighing sample must be heavier than 5 scale divisions.

1. Place the weighing sample on the scale.

The scale starts the dynamic weighing automatically.

During dynamic weighing, horizontal segments appear in the display, and the dynamic result is then displayed with the symbol *.

2. Unload the scale to be able to perform a new dynamic weighing operation.

2.7 Weighing-in to a target weight and checkweighing

The terminal IND445 allows the weighing-in of goods to a particular target weight within defined tolerances. With this function it is possible to check whether weighed materials are within a defined tolerance range.

The terminal IND445 has a total of 100 memory locations for frequently used tare values, average piece weights, target weights and target quantities. In the factory setting, the memory locations 81 to 90 are reserved for target weights. The saved target weights are also preserved when the terminal is switched off.

2.7.1 Saving target weights

- 1. Enter the memory location number (factory setting: 81 ... 90) and keep in pressed until the confirmation tArGEt appears in the display.
- 2. Enter the target weight in the defined unit, e.g. 1.5 kg, and confirm with . The display tOLER appears and + flashes.
- 3. Enter the upper tolerance in the displayed weight unit, e.g. 0.1 kg, and confirm with

-or-

- → Press → ress → respectively, enter the upper tolerance range in per cent and confirm with →. The display tOLEr appears and – flashes.
- 4. Enter the lower tolerance accordingly.
 - The scale returns to weighing mode.
- **Note** If a target weight had already been saved under the selected memory location, the message rEPLACE appears in the display.
 - To save the new target weight, press $(\stackrel{\square}{\rightarrow})$. The old target weight is overwritten.
 - To abort the save process, press rescale Teels. The previous memory location assignment remains valid.

2.7.2 Calling up target weights

→ Enter the number of the memory location with the required target weight (factory setting: 81 ... 90) and press (briefly.

The selected target weight and the tolerances are loaded from the memory and appear briefly in the display. The scale is now ready for weighing-in or check-weighing.

2.7.3	Weighing-in
	1. Place the empty container on the scale and tare.
	2. Fill the container with the weighing sample.
% <mark>0 50 100 100</mark>	The dispensing process can be followed in the graphic display. The 50 % marking is on the far left here, so that more display segments are available for precise filling between 50 % and 100 %.
	As long as the lower tolerance is not reached, the minus tolerance mark is displayed.
% <u>- · · · · · · · · · · · · · · · · · · </u>	If the weight of the weighing sample is within the defined tolerance, the mark OK is visible and a short beep sounds if activated in the menu.
% <mark>0 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</mark>	When the plus tolerance mark appears, the weight is above the permissible toler- ance.

2.7.4 Checkweighing

<u>.0K</u>

- 1. Place the weighing sample on the scale.
- 2. Use the displayed mark to check whether the weighing sample is below, within or above the defined tolerance.

2.7.5 Clearing the saved target weights

Enter the number of the memory location with the target weight to be cleared (factory setting: 81 ... 90) and press briefly.

The saved target weight is displayed.

2. Press **(C)** within 2 seconds.

CLEArED briefly appears in the display. The saved target weight is cleared.

2.8 Working with identifications

Weighing series can be assigned 2 identification numbers ID1 and ID2 with up to 40 characters that are also printed out on the protocols.

If for example a customer number and an article number are assigned, it can be clearly seen on the protocol which article was weighed for which customer.

2.8.1 Entering identification

1. Enter identification and press (ID).

IdENt 1 appears in the display.

If the entered identification is to be saved as ID1, press (B). If the entered identification is to be saved as ID2, first press (F), and then press (B).
 The scale returns to weighing mode.

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2.8.2 Displaying identification

→ Displaying ID1: Briefly press (ID) once.

The number currently assigned to the ID1 appears in the display. If no ID1 was assigned, no $\,$ 1d appears.

→ Displaying ID2: Briefly press (ID) twice.

The number currently assigned to the ID2 appears in the display. If no ID2 was assigned, no Id appears.

2.8.3 Clearing identifications

- 1. Briefly press (ID) once to display ID1 or briefly press (ID) twice to display ID2.
- 2. Press \bigcirc for as long as the identification is displayed.

The clearing is briefly confirmed with the message ${\tt CLEArEd}.$

2.9 Printing results

If a printer or computer is connected to the scale, the weighing results can be printed out or sent to a computer.

→ Press (Print).

The display contents are printed out and transferred to the computer.

2.10 Displaying info

Up to 13 different values to be displayed can be configured in the menu for the key $(\frac{1}{Inf})$.

Depending on the configuration in the menu, see Section 4.4.5, the following values can be stored in any order (for example):

- Net quantity
- · Gross weight
- Average piece weight
- Average piece weight, higher resolution
- Counting accuracy
- 1. Press (i).

The first value is displayed.

2. Press in again.

The next value is displayed.

- 3. Repeat as often as necessary until the weight display appears again.
- **Note** If 1_{tris} is not pressed again within 5 seconds, the scale automatically changes to the weight display, even if all information has not yet been queried.

2.11 Switching scales

If a second scale or a weighing platform is connected, e. g. via the optional analog second scale interface, the currently active scale is shown in the display.

The second scale can be operated in exactly the same way as the first scale.

 \rightarrow Press (S_{Scale}) .

The display changes from one scale to the other.

Changing the operating mode of the second scale

The second scale can be operated as bulk scale (bulk), reference scale (ref) or auxiliary scale (auxiliary), see Section 4.6. In the factory setting the second scale operates as bulk scale.

The second scale will now operate in the other operating mode. The setting in the menu has been changed automatically.

2.12 Accumulating

The terminal IND445 can accumulate weight values or pieces. Individual items can also be subtracted.

A connected printer offers you the possibility of generating a printout for each individual item and/or a complete printout. For settings in the menu, see Section 4.4.2.

2.12.1 Accumulating items

1. Place the first item on the scale and press (\mathcal{V}_{Θ}) .

The weight value or the number of pieces are saved and, if necessary, printed out.

- 2. Unload scale.
- 3. Place the next item on the scale and press (-) again.

The weight value and the number of pieces of the next item are added to those of the previous one.

- 4. Unload scale.
- 5. Repeat steps 3 and 4 for all other items.

2.12.2 Subtracting items

- Place the item on the scale, press and hold down (*).
 The weight value or the number of pieces are subtracted and, if necessary, printed out.
- 2. Unload scale.

2.12.3 Completing accumulating

 \rightarrow When the last item has been accumulated, press (\mathbf{C}) .

The "Final Printout" is produced. The sum memory and the item counter are cleared. The scale is ready for the next totalizing process.

2.12.4 Calling up sum information

If the key $(\frac{1}{100})$ is assigned accordingly, the number of items, the net sum, the gross sum and the number of pieces of the current item can be called up via this key, see Section 4.4.5.

2.13 Cleaning



CAUTION!

Electric shock hazard!

▲ Before cleaning with a damp cloth, pull out the mains plug to disconnect the unit from the power supply.

Other cleaning information:

- Use damp cloths.
- Do not use any acids, alkalis or strong solvents.
- Do not clean using a high-pressure cleaning unit or under running water.
- Follow all the relevant instructions regarding cleaning intervals and permissible cleaning agents.

3 Counting

The terminal IND445 has additional functions for piece counting. The relevant settings in the menu are described in Section 4.4.1.

3.1 Counting parts into a container

1. Place the empty container on the scale and press $\Rightarrow T \Leftrightarrow$.

The container is tared and the zero display appears.

2. Put the number of pieces displayed above the key (Surple) on the scale and press

The scale determines the average piece weight and then shows the number of pieces preset.

- 3. Add more parts to the container until the required number of pieces is reached.
- 4. When the piece counting is completed, press the key **C** to clear the result. The scale is ready for the next weighing or counting.
- The average piece weight remains saved in the factory setting until a new average piece weight is determined.
 - With is possible to switch between the number of pieces and the weighing units preset.
 - Depending on the assignment, it is possible to display the average piece weight,
 i. e. the weight of an individual reference unit, with (i)
 - If A.CL-APW ON is set in the menu, the average piece weight is automatically cleared after each counting operation. The average piece weight must be determined again for the next counting operation.
 - If ACCUrCY ON is set in the menu, the accuracy achieved is briefly shown after the number of pieces is determined.

3.2 Counting parts out of a container

1. Place the full container on the scale and press $\Rightarrow T \Leftrightarrow$.

The container is tared and the zero display appears.

2. Remove the number of pieces displayed above the key (Supple) and press (A).

The scale determines the average piece weight and then shows the number of pieces removed, together with a minus sign.

3. Remove more parts from the container until the required number of pieces is reached.

3.3 Counting with operator guidance

The terminal IND445 has 2 LEDs on the right next to the keys regiments and regiments. A flashing LED requests the relevant action and, if applicable, confirmation with the key. A corresponding setting in the menu enables the work sequence for counting to be defined.

3.3.1 First taring, then counting

Prerequisite

ProMPt \rightarrow tAr-SPL is set in the menu. The LED next to the key $\rightarrow T \leftrightarrow$ flashes when the load is taken off the scale.

1. Place the empty container on the scale and press $\rightarrow T \leftrightarrow$.

The container is tared, the zero display appears and and the LED next to the key (a) flashes.

2. Place the number of pieces displayed via the key (Sarole) into the container.

The scale automatically determines the average piece weight and the weight display changes to **PCS**.

3. Fill the container with the material being counted.

3.3.2 First specifying a reference, then taring

This mode is particularly suitable when counting out of a full container.

Prerequisite

PrOMPt -> SPL-tAr is set in the menu. The LED next to the key is flashes when the scale is relieved.

1. Place the number of pieces displayed via the key (Sarple) on the scale.

The scale automatically determines the average piece weight, the weight display changes to **PCS** and the LED next to the key regimentary flashes.

- 2. Take the reference parts off the scale and place a (full) container on the scale.
- 3. Press *→*T*←*.

The container is tared and the zero display appears.

4. Count the material out of the container.

3.3.3 Hands free

In this mode, no keys need to be pressed on the scale, which leaves the hands free for handling the material being counted.

Prerequisite

PrOMPt -> hAndSFr is set in the menu. The LED next to the key $\rightarrow T \leftrightarrow$ flashes when the scale is relieved.

1. Place an empty container on the scale.

The container is automatically tared, the zero display appears and the LED next to the key () flashes.

2. Place the number of pieces displayed above the key (Step) into the container.

The scale automatically determines the average piece weight and the weight display changes to **PCS**.

3. Fill the container with the material being counted.

3.4 Counting with variable reference quantity

Prerequisite

VAr-SPL ON must be set in the menu.

- 1. Place any number of reference parts on the scale.
- 2. Enter the number of reference parts with the numerical keypad and press (Single).

The scale determines the average piece weight and then shows the number of pieces.

The rest of the counting process is as described earlier.

3.5 Counting with minimum accuracy

The item Min.rEFW in the menu allows to preset a minimum accuracy of 97.5 %, 99.0 % or 99.5 %. On the basis of this, the scale calculates the minimum reference weight necessary to reach the defined accuracy.

- 1. Place the reference parts on the scale and press (.
- 2. If the average piece weight is not sufficient to ensure the desired accuracy, Add \times **PCS** appears.
- 3. Add the displayed number of pieces.

The scale then automatically determines the average piece weight with the larger reference quantity.

The rest of the counting process is as described earlier.

3.6 Reference optimization

3.6.1 Automatic reference optimization

 $rEF.OPt \rightarrow AUtO$ must be set in the menu for this. The symbol **Auto Opt** appears in the display.

- 1. Place the reference parts on the scale and press (A).
- 2. Place additional reference parts, max. the same number as for the first reference determination, on the scale.

The scale automatically optimizes the average piece weight with the larger number of reference parts.

The rest of the counting process is as described earlier.

Note Reference optimization can be carried out several times. If the parts differ too strongly, no automatic reference optimization is carried out.

3.6.2 Manual reference optimization

rEF.OPt -> MAnuAL must be set in the menu for this.

- 1. Place the reference parts on the scale and press ().
- 2. Place additional reference parts, max. the same number as for the first reference determination, on the scale and press .

The scale optimizes the average piece weight with the larger number of reference parts.

The rest of the counting process is as described earlier.

Note The reference optimization can be performed several times.

3.7 Counting with automatic reference determination

Prerequisite

A-SMPL ON is set in the menu.

→ Place the number of pieces displayed above the key (Supple) into the container. The scale automatically determines the average piece weight and then shows the quantity.

The rest of the counting process is as described earlier.

3.8 Counting with a known average piece weight

→ Enter the known average piece weight via the numerical keypad and press (). The scale changes the unit to PCS.

The rest of the counting process is as described earlier.

3.9 Counting by calling up a saved average piece weight

The terminal IND445 has a total of 100 memory locations for frequently used tare values, average piece weights, target weights and target quantities. In the factory setting, the memory locations 41 to 80 are reserved for average piece weights. The saved average piece weights are also preserved when the terminal is switched off.

3.9.1 Saving average piece weights

- 1. Determine the average piece weight in one of the ways described earlier.
- 2. Enter the memory location number (factory setting: 41 ... 80) and keep () pressed until the confirmation appears in the display, e.g. APW.41.
- **Note** If an average piece weight had already been saved under the selected memory location, the message rEPLACE appears in the display.
 - To save the new average piece weight, press (B). The old average piece weight is overwritten.
 - To abort the save process, press ↔ T ↔. The previous memory location assignment remains valid.

3.9.2 Calling up average piece weights

→ Enter the number of the memory location with the required average piece weight (factory setting: 41 ... 80) and press (briefly.

The selected reference value is loaded from the memory and appears briefly in the display. The scale determines the number of pieces with the selected reference value.

3.9.3 Clearing saved average piece weights

The saved average piece weight is displayed.

2. Press C within 2 seconds.

 ${\tt CLEArED}$ briefly appears in the display. The saved average piece weight is cleared.

3.10 Counting by calling up a saved target quantity

The terminal IND445 has a total of 100 memory locations for frequently used tare values, average piece weights, target weights and target quantities. In the factory setting, the memory locations 91 to 100 are reserved for target quantities. The saved target quantities are also preserved when the terminal is switched off.

3.10.1 Saving target quantities

- 1. Enter the memory location number (factory setting: 91 ... 100) and keep () pressed until the confirmation tARGEt appears in the display.
- 2. Enter the target quantity and confirm with (\mathbf{E}) .

The display tOLEr appears and + flashes.

3. Enter the upper tolerance in pieces and confirm with (). The display tOLEr appears and – flashes.

4. Enter the lower tolerance accordingly.

The scale returns to weighing mode.

- **Note** If a target quantity had already been saved under the selected memory location, the message rEPLACE appears in the display.
 - To save the new target quantity, press (). The old target quantity is overwritten.
 - To abort the save process, press rescale Teels. The previous memory location assignment remains valid.

3.10.2 Calling up target quantities

→ Enter the number of the memory location with the required target quantity (factory setting: 91 ... 100) and press (briefly.

The selected target quantity and the associated tolerances are loaded from the memory and appear briefly in the display.

3.10.3 Counting in to target quantities

- 1. Place the empty container on the scale and tare.
- 2. Specify a reference.
- 3. Fill the container with the material being counted.



The counting-in process can be followed in the graphic display. The 50 % marking is on the far left here, so that more display segments are available for precise filling between 50 % and 100 %.

As long as the lower tolerance is not reached, the minus tolerance mark is displayed.



If the counted-in number of pieces is within the defined tolerance, the mark **OK** is visible and a short beep sounds if activated in the menu.



When the plus tolerance mark appears, the number of pieces is above the permissible tolerance.

3.10.4 Clearing saved target quantities

Enter the number of the memory location with the target quantity to be cleared (factory setting: 91 ... 100) and press (briefly.

The saved target quantity with tolerances is displayed.

2. Press **C** within 2 seconds.

CLEArED briefly appears in the display. The saved target quantity is cleared.

3.11 Counting with two scales

For piece counting, it is possible to connect a second scale or weighing platform, e.g. a floor scale for counting a large number of pieces via the optional analog second scale interface.

The necessary settings for the application and interface parameters are described in the Sections 4.4.1, 4.6.1 and 4.6.5.

3.11.1 Counting with a reference scale

Prerequisite

The connected second scale is configured as reference scale.

3. Place the reference parts on the reference scale and press (.

The scale determines the average piece weight and changes to the display in pieces (PCS).

- 4. Place the parts to be counted on the first scale. The total quantity is displayed.
- If tOtAL-Ct -> bULK is set in the menu, only the number of pieces on the bulk scale is displayed.
 - If tOtAL-Ct -> bOtH is set in the menu, the reference quantity is added to the bulk quantity.

3.11.2 Counting with a bulk scale

Prerequisite

The connected second scale is configured as bulk scale.

5. Place the reference parts on the first scale and press (.

The scale determines the average piece weight and changes to the display in pieces (PCS).

- Place the parts to be counted on the bulk scale. The total quantity is displayed.
- If tOtAL-Ct -> bULK is set in the menu, only the number of pieces on the bulk scale is displayed on the bulk scale.
 - If tOtAL-Ct -> bOtH is set in the menu, the reference quantity is added to the bulk quantity.

3.11.3 Counting with an auxiliary scale

Note This configuration allows counting of diverse parts, for example very small parts on one scale and large parts on the other scale.

Prerequisite

The connected second scale is configured as an auxiliary scale. The scale doesn't change automatically but only after pressing the (S_{scale}) key.

- 1. Activate the appropriate scale.
- 2. Place the reference parts on this scale and press ().

The scale determines the average piece weight and changes to the display in pieces (PCS).

3. Place the parts to be counted on the same scale.

The number of pieces is displayed.

4 Settings in the menu

Settings can be changed and functions can be activated in the menu. This enables adaptation to individual weighing requirements.

The menu consists of 6 main blocks containing various submenus on several levels.

4.1 Operating the menu

4.1.1 Calling up the menu and entering the password

The menu differentiates between 2 operating levels: Operator and Supervisor. The Supervisor level can be protected by a password. When the device is delivered, both levels are accessible without a password.

- **Operator menu** 1. Press (E) and keep it pressed until COdE appears.
 - 2. Press (Print) again.

The menu item tErMINL appears. Only the submenu dEVICE is accessible.

- Supervisor menu 1. Press (B) and keep it pressed until COdE appears.
 - 2. Enter the password and confirm with $\stackrel{\text{\tiny lag}}{\longrightarrow}$. The first menu item SCALE appears.
 - Note No supervisor password has been defined when the device is first delivered. Therefore respond to the password inquiry with () when you call up the menu for the first time. If a password has still not been entered after a few seconds, the scale returns to weighing mode.

Emergency password for Supervisor access to the menu

If a password has been issued for Supervisor access to the menu and you have forgotten it, you can still enter the menu:

→ Press $\rightarrow 0 \leftarrow$ 3 times and confirm with \bigoplus_{Print} .



4.1.2 Selecting and setting parameters

- Scrolling on one level \rightarrow Scroll forward: Press $\not \rightarrow T_{\neq}$.
 - → Scroll back: Press ↔0↔.
- Activating menu items/ accepting selection
 - Exiting menu
- 1. Press 🛈.

→ Press $(\stackrel{r}{\xrightarrow{}})$.

The last menu item END appears.

2. Press

The inquiry SAVE appears.

- Confirm inquiry with (F) to save the settings and return to weighing mode.
 -or-
- → Press 🖅 to discard changes and return to weighing mode.

4.2 Overvie	W
-------------	---

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Page		
SCALE	SCALE1/SCALE2							
	CAL					34		
	display	UNIt1	g, kg, oz,	g, kg, oz, lb , t				
		UNIt2	g, kg , oz, lb, t					
		rESOLU						
		UNt.rOLL	ON, OFF					
	tArE	A-tArE	ON, OFF			34		
		ChAIn.tr	ON , OFF					
		A.CL-tr	ON, OFF , 9d					
	ZErO	AZM	OFF; 0.5 d;	1 d; 2 d;	5 d; 10 d	35		
	rEStArt	ON/ OFF				35		
	FILtEr	VibrAt	LOW, MEd, H	HIGH,		35		
		Process	UNIVEr, dos	SING				
		StAbILI	FASt, StAndrd , PrECISE					
	Min.WEiG	ON/OFF	ON, OFF			35		
	rESEt	SUrE?	SUrE?					
APPLIC	COUNt	Prompt	OFF, TAr-SH	OFF , TAr-SPL, SPL-tAr, handSFr				
		VAr-SPL	ON, OFF					
		SPL-qtY	Sq1 Sq5					
		Min.reFW	OFF , 97.5%, 99.0%, 99.5%					
		rEF.OPt	OFF, AUtO, MAnuAL					
		A-SMPL	ON, OFF					
		A.CL-APW	ON, OFF					
		ACCurCY	ON, OFF					
		tOtAL.Ct	bULK , bOth					
	ACCUMUL	Print	COM1, COM2	LOt.PrNt	StdArd, tEMPLt1, tEMPLt2, AUt0.OFF	37		
				FIN.PrNt	StdArd , tEMPLt1, tEMPLt2, AUt0.OFF			
				SUMMAry	OFF, ON			
		rEACH Z	ON, OFF					

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Page
	CHECKW	bEEPEr	ON, OFF			37
		SP.tOL-				
		SP.tOL	SP.tOL			
		SENd.MOd	CONTINU, STABLE			
		G.PrINt NO, YES				
	MEMOrY	CONFIG				38
		CLEAr.M	SUrE?			
inFO.KEY		INFO 1 INFO 13	Not.USEd, PCS NEt, GrOSS, tArE, APW, HIGHRES, ACCURCY, n, G tOTAL, N tOTAL, PCS.tOTL, tARGEt, dAtE, timE,			39
			Mires ON			20
	AVERAGE	OFF, AULU,	MANUAL			39
	rESEt	SUrE?				39
tERMINL	device	SLEEP	OFF , 1 min, 30 min	3 min, 5 mi	in, 15 min,	40
		PWr OFF	OFF, 1 min, 30 min	3 min , 5 m ²	in, 15 min,	
		b.LIGHt	ON, OFF , 5 1 min	sec, 10 sec	, 30 sec,	
	dAtE.tim dAtE.FOr, dAtE, timE, AM.PM			Md		
beep on, off						
	ACCESS SUPErVI				41	
	rESEt	SUrE?				41

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Page		
COMMUNI	COM 1/COM 2	MOde	Print			42		
			A.Print					
			CONTINU					
			dIALOG					
			CONt.OLd					
			dIAL.OLd					
			dt-b	GrOSS	ON, OFF			
				tArE	ON, OFF			
				nEt	ON, OFF			
			dt-G	GrOSS	ON, OFF	-		
				tArE	ON, OFF	_		
				nEt	ON, OFF	-		
			COnt-Wt			-		
			COnt-Ct			_		
			bArc.rd			-		
			2nd.dISP rEF bULK AuXILIA InSt.Prn					
		PriNtEr	Type ASCII, LAbEL			42		
			tEmPLat	StdArd, tEMPLt1,				
				tEMPLt2				
			ASCi.Fmt	LINE.FMt	MULtI SINGLE			
					FIXEd			
				LENGtH	1 100	_		
				SEPArAt		-		
				Add LF	09			
		PArAMEt	bAUd	3003840)0	43		
			PAritY	7 nonE, 8 8 odd. 7	nonE, 7 odd,			
			H.SHAKE	NO, XONXO	PFF , nEt 422,			
			NEt Addr	031		-		
			ChECSuM	ON OFF		_		
			Vcc	ON OFF		_		
		ret com-				13		
		;		rst.COMX	SUTE?			43

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Page
COMMUNI	OPtION	EtH.NEt	IP.AddrS, S	P.AddrS, SUbNEt, GAtEWAY		43
		USb	USb tESt		43	
	diGitAL	diGitAL	IN 03	OFF , ZErO, Print, CLEA rEF n, SCAL Unit, tOtAL	tArE, Ar, rEF 10, JE, inFO, J+, tOtAL-,	43
			OUT 0 3	OFF , StAbLE, bEL.Min, AbV.Min, bEL.tOL-, AbV.tOL+, GOOd, UndErLd, OVErLd, StAr, 		-
			SEt.Pt 1			
			SEt.Pt 2			
		ANALOG	Mode	rEF, bulk , bypass	AuXILIA,	43
	def.PrN	tEMPLt1/ tEMPLt2	LINE 1 LINE 20	NOt.USEd, H dAte, timE, SCALE.NO, G nEt, APW, r tArGEt, dEV ACC NEt, AC ACC PCS, AC StArLN, CrL	HEAdEr, Id1, Id2, rOSS, tArE, EF Ct, PCS, VIAt, CC GrS, CC LOt, F, F FEEd,	45
diagnos	tESt SC	ExtErN		•		46
	KboArd					
	display					
	SNr					
	SNr2					
	LiSt					
	LiSt2					
	LiSt.M	-				
	WOrK.tim	timE	SHOW.tIM			
		WEIGH	SHOW.WGH			
	rESEt.AL	SUrE?				

4.3 Scale settings (SCALE)

4.3.1 SCALE1/SCALE2 – Selecting scale

This menu item only appears if an analog second scale or a weighing platform is connected.

4.3.2 CAL – calibration (adjustment)

This menu item is not available for certified scales without internal calibration weight.

CAL	1. Unload scale.
	2. Activate menu item CAL with $(-0 - appears in the display. The calibration weight to be placed on the scale then flashes in the display.$
	3. If necessary, change the weight value displayed with 🖅 .
	4. Place the calibration weight on the scale and confirm with \overline{P} .
	The scale calibrates with the calibration weight loaded. After calibration is completed, $-donE-$ appears briefly in the display, and the scale automatically changes to the next point of the scale menu.

4.3.3 DISPLAY – weighing unit and display accuracy

UNIt1	Select weighing unit 1: g, kg, oz, lb, t
UNIt2	Select weighing unit 2: g, kg, oz, lb, t
rESOLU	Select readability (resolution), model-dependent
UNt.rOLL	When UNT.rOLL is switched on, the weight value can be displayed in all available units with 3.
Notes	 In the case of certified scales individual sub-items of the dISPLAY menu item may not be available or only to a limited extent, depending on the respective country. On dual-range/dual interval scales, resolutions marked with I<->I 1/2 are divided up into 2 weighing ranges/intervals, e.g. 2 x 3000 d.

4.3.4 TARE – tare function

A-tArE	Switching on/off automatic taring
CHAIn.tr	Switching on/off chain tare
A.CL-tr	Switching on/off automatic clearing of the tare weight when the load is removed from scale
	Possible settings: OFF, ON, 9d

4.3.5	ZERO – automatic zero update
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AZM	On certified scales, this menu item does not appear.
	Switching on/off automatic zero update and selecting zeroing range.
	Possible settings: OFF; 0.5 d; 1 d; 2 d; 5 d; 10 d

4.3.6 **RESTART** – automatic saving of zero point and tare value

ON/OFF	When the Restart function is activated, the last zero point and tare value are saved.
	After switching off / on or after a power interruption, the device continues to work with
	the saved zero point and tare value.

4.3.7 FILTER – adaptation to the ambient conditions and the weighing type

VIbrAt	Adaptation to the ambient conditions
LOW	• Very steady and stable environment. The scale works very quickly, but is very sensitive to external influences.
MEd	Normal environment. The scale operates at medium speed.
HIGH	• Restless environment. The scale works more slowly, but is insensitive to external influences.
Process	Adaptation to the weighing process
UNIVEr	Universal setting for all weighing samples and normal weighing goods
dOSING	Dispensing liquid or powdery weighing samples
StAbILI	Adjusting the stability detection
FASt	The scale operates very fast.
StAndrd	The scale operates at medium speed.
PrECISE	The scale operates with the greatest possible reproducibility.
	The slower the scale works, the greater the reproducibility of the weighing results.

4.3.8 MIN.WEIG – minimum weight

This menu item appears only if the service technician has saved a minimum weight.

ON/OFF	Switching minimum weight function on/off
	If the weight on the scale falls below the stored minimum weight, an * appears on the display in front of the weight indicator.

4.3.9 RESET – resetting scale settings to factory settings

SUrE?	Confirmation inquiry
	 Reset the scale settings to factory settings with Do not reset scale settings with

4.4 Application settings (APPLICATION)

PrOMPt	Operator guidance
OFF	No operator guidance
tAr-SPL	• The scale first requests the tare weight, then the reference parts. The tare weight must be confimed with the corresponding key.
SPL-tAr	• The scale first requests the reference parts, then the tare weight. The reference parts must be confirmed with the corresponding key.
hAndSFr	• The scale first requests the tare weight, then the reference parts. The tare weight and reference parts do not have to be confirmed, the hands are free for handling the material to be counted.
VAr-SPL	Adaptation of the reference quantity
ON	The reference quantity can be changed in operating mode
OFF	Counting only with defined reference quantities
SPL-qtY	Reference quantity
Sq1 Sq5	Define 5 fixed reference quantities
Min.reFW	Monitoring the minimum reference weight
OFF	No monitoring of the minimum reference weight
97.5, 99.0, 99.5	 Monitoring the minimum reference weight so that a counting accuracy of 97.5 %, 99.0 % or 99.5 % is achieved
rEF.OPt	Optimizing the average piece weight
OFF	No reference optimization
AUtO	Automatic reference optimization
MAnuAL	Manual reference optimization
A-SMPL	Automatic determination of the average piece weight
ON	• After taring, the average piece weight is determined with the next weight placed on the scale and the displayed reference quantity
OFF	No automatic determination of the average piece weight
A.CL-APW	Automatic clearing of the average piece weight
ON	• When the load is taken off the scale after a counting operation, the average piece weight is automatically cleared. The next counting operation begins with determining the average piece weight again.
OFF	- The average piece weight must be cleared manually by pressing $\textcircled{f C}$
ACCurCY	Displaying the counting accuracy
ON	• After the average piece weight is determined, the counting accuracy that can be achieved is shown briefly in the display.
OFF	No counting accuracy display

tOtAl.Ct	Counting on two scales
bULK	Display number of pieces for the parts on the bulk scale only
bOth	• Display number of pieces for all parts on the bulk and the reference scale

4.4.2 ACCUMULATION - totalizing

PrINt	Configure printout for accumulation
COM 1/COM 2	Select interface for the connected printer / computer
LOt.PrINt	Printout for each individual item
FIN.PrINt	Printout only at the end of accumulation
SUMMArY	Additional printout of the individual items after completion of accumulation
rEACH Z	Reach a stable zero point between two items
ON	• All load must first be removed from the scale before accumulation of the next item is possible
OFF	No load removal requested between two items

4.4.3 CHECKWEIGHING

bEEPEr	Setting the beep for checkweighing	
ON	A short beep sounds when the target value is reached	
OFF	No beep	
SP.tOL- SP.tOL	Limit for activation of the I/O relay box. The value to be entered is the percentage proportion of the lower tolerance of the target weight/target quantity.	
	Checking the SP.Tol is carried out with the gross weight, for SP.Tol- with the net weight.	
	SP.Tol- is dependent on SP.Tol; in other words, if SP.Tol has not yet been reached, the SP.Tol- output will not go active.	
	If both setpoints are used, the SP.Tol must be less than SP.Tol	
	EXAMPLE	
	Target weight: 2000 g	
	toler+: 2010 g	
	toler-: 1990 g	
	SP.tOL-: 010(%)	
	The relay box is not activated until 199 g (= 10% of 1990 g) is reached.	
SENd.MOd	Defines the form in which the scale sends information to the I/O relay box	
CONTINU	Information is permanently sent	
StAbLE	Information is only sent if the weight value is stable	

G.PrINt	Good Print
YES	• Automatic printout, if a stable weight value is present within the tolerances
NO	No automatic printout

4.4.4 MEMORY – configuring memory

CONFIG	Configuring the memory partitions.
40-40-10	IND445 have a total of 100 memory localizations that can be assigned to tare values, average piece weights, target weights and target quantities.
	Factory settings:
	40 memory locations for tare values (01-40)
	40 memory locations for average piece weights (41-80)
	10 memory locations with target weights (81-90)
	10 memory locations with target quantities (91-100)
	The first target weight is called up e.g. with memory address No. 81.
	Changing the range for the memory locations:
	1. Enter the new range and separate each range with a point (e. g. 30.30.20). The last range is automatically calculated. If an invalid entry is made, NOt.ALLO is shown in the display.
	Since only some of the entered values can be shown in the display, the display can be moved to the right with the aid of the \Im key.
	Note
	→ After every new partitioning, always check the memory values and adjust if nec- essary!
CLEAr.M	Clearing all memories.

INF01	
NOt.USEd	Info space not occupied
PCS NEt	Displays net weight in counting
GrOSS	Displays gross weight
tArE	Displays tare weight
APW	Displays average piece weight
HIGHrES	Shows display with a higher resolution for a short time
ACCUrCY	Displays counting accuracy
n	Displays number of totalized items
G tOtAL	• Displays gross sum
N tOtAL	Displays net sum
PCS.tOtL	Displays sum of pieces
tArGEt	Displays target value and tolerances
dAtE	Displays date
timE	Displays time
HrES ON	Permanently displaying weight value in higher resolution.
	Only for non-certified scales.
	In the case of certified scales, Hres on denaves like Highres.
INFO2 INFO13	As per INFO1

4.4.5	INFO-KEY – assignment o	of the Info key
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4.4.6 AVERAGE – determining the average weight for an unstable load

OFF	Calculating average weight switched off
AUtO	Calculating average weight with automatic start of the weighing cycle
MAnuAL	Calculating average weight with manual start of the weighing cycle via

4.4.7 RESET – resetting application settings to factory settings

Confirmation inquiry	

4.5 Terminal settings (TERMINAL)

4.5.1 DEVICE – Sleep mode, energy-saving mode and display backlighting

SLEEP	This menu item only appears on devices in mains operation.
	When SLEEP is activated, the scale switches off display and backlighting after the time period set when not in use. The display and backlighting are switched on again at the press of a key or if the weight changes.
	Possible settings: OFF, 1 min, 3 min, 5 min, 15 min, 30 min
PWr OFF	This menu item only appears on devices in battery operation.
OFF/1 min/	When PWr OFF is activated, the device switches itself off automatically after approx. 3 minutes when not in use. Afterwards it has to be switched on using $rac{}$.
	Possible settings: OFF (switched off), 1 min, 3 min, 5 min, 15 min, 30 min
b.LIGHt	Switching the display backlighting on/off.
	Scales with a storage battery switch the background lighting off automatically by default when no action takes place at the scale for approx. 5 seconds.
	Possible settings: OFF (switched off), 5 sec, 10 sec, 30 sec, 1 min, ON (switched on)
DAtE.tim	Setting date and time
DAtE.FOr	Select type of date setting: EU or US
DAtE	Enter the date in the selected format
tIME	Enter the time
AM.PM	Select AM/PM
DEEP	Switching beep on/off
ON	Switching on beep on each key press
OFF	Switching off beep on each key press
Note	This menu item is accessible without a Supervisor password.

SUPErVI	Password entry for Supervisor menu access
ENtER.C	Request to enter password
	→ Enter the password and confirm with ()
rEtYPE.C	Request to repeat the password entry
	→ Enter the password again and confirm with (Print)
Notes	The password can consist of up to 4 characters.
	• The key is must not be part of the password. It is required for confirming the password.
	• The key $\rightarrow 0 \rightarrow$ may only be used in combination with another key.
	• If you enter an impermissible code or make a typing error in the repetition, CODE.Err. appears in the display.

4.5.2 ACCESS – password for Supervisor menu access

4.5.3 **RESET** – resetting terminal settings to the factory settings

SUrE?	Confirmation inquiry
	 Reset terminal settings to the factory settings with (F) Do not reset the terminal settings with (T)

4.6 Configuring interfaces (COMMUNICATION)

Print	Manual data output to the printer with (E>Print)	
A.Print	Automatic output of stable results to the printer (e.g. for series weighing operations)	
CONTINU	Ongoing output of all weight values via the interface	
dIALOG	Bi-directional communication via MT-SICS commands, control of the scale via PC	
CONt.OLd	As per CONtINU, see above, but with 2 fixed blanks in front of the unit (compatible with Spider 1/2/3)	
dIAL.OLd	As per dIALOG, see above, but with 2 fixed blanks in front of the unit (compatible with Spider 1/2/3)	
dt-b	DigiTOL-compatible format.	
GROSS	 Transfer of the gross weight, identified with "B" 	
tArE	Transfer of the tare weight	
nEt	Transfer of the net weight	
dt-G	As per dt-b, see above, gross weight identified with "G"	
COnt-Wt	TOLEDO Continuous mode	
COnt-Ct	TOLEDO Continuous mode, transfer of the number of pieces	
bArc.rd	For connecting a serial barcode reader for reading in from ID1 and ID2 and interface commands (automatically activates the 5 V power supply on pin 9)	
2nd.dISP	For connecting a second display (automatically activates the 5-V voltage supply at Pin 9)	
rEF	Data transfer from the reference scale (automatic switchover)	
bulk	Data transfer from the quantity scale (automatic switchover)	
AuXILIA	Data transfer from the reference or quantity scale (manual switchover)	
InSt.Prn	Immediate manual data output to the printer with (not certifiable)	

4.6.1 COM1/COM2 -> MODE – operating mode of the serial interface

4.6.2 COM1/COM2 -> PRINTER – settings for protocol printout

This menu item only appears if the mode "Print" or "A.Print" is selected.

type	Select the printer type
ASCII	ASCII printer, e.g. Sprinter 1
LabEL	Label printer, capable of printing graphics
tEmPLat	Selecting protocol printout
StdArd	Standard printout
tEmPLt1	Printout in accordance with Template 1
tEmPLt2	Printout in accordance with Template 2

ASCi.Fmt	Selecting formats for the protocol printout		
LINE.Fmt	• Line format: MULtI (multi-line), SINGLE (single-line) or FIXEd		
LENGtH	• Line length: 0 100 characters, appears only with line format MULtI or FIXEd		
SEPArAt	• Separator: , ; . / \ _ and space; appears only with line format SINGLE		
Add LF	• Line feed: 0 9		

4.6.3 COM1/COM2 -> PARAMET – communication parameter

bAUd	Selecting baud rate: 300, 600, 1200, 2400, 4800, 9600, 19200, 38400 baud	
PAritY	Selecting parity: 7 none, 8 none, 7 odd, 8 odd, 7 even, 8 even	
H.SHAKE	Select handshake: NO, XONXOFF, NET 422 (network operation via the optional RS422/RS485 interface via 4-wire bus, only for COM1), NET 485 (network operation via the optional RS422/RS485 interface via 2-wire bus, only for COM1)	
NET.Addr	Assigning network address: 0 31, only for NET 485	
ChECSuM	Activating checksum byte (appears only in TOLEDO Continuous mode)	
Vcc	Switching 5V voltage, e.g. for a bar code reader, on / off	

4.6.4 COM1/COM2 -> RESET COM1/RESET COM2 – resetting serial interface to factory settings

SUrE?	Confirmation inquiry
	•
	 Do not reset the interface settings with T€

4.6.5 **OPTION** – configuring options

If no option is installed or is not yet configured, N.A. appears in the display.

EtH.NEt	Configuration of the Ethernet interface		
IP.AddrS	Enter IP address		
SUBNEt	Enter Subnet address		
GATEWAY	Enter Gateway address		
USb	Configuration of the USB interface		
USb TEST	• Test of the USB interface. After the test has been passed, rEAdY appears in the display.		

diGitAL	Configuration of the digital inputs/outputs
IN 0 3	Configuring inputs 0 3
OFF	Input not assigned
ZErO	 Key →0+
tArE	• Key \overleftarrow{T}
PriNt	• Key (E)
CLEAr	• Key C
rEF 10	• Key 🔅
rEF n	• Key (Sample)
SCALE	• Key Scale
inFO	• Key (ind)
UNIt	• Key 🔄
totAL+	• Key 🔆 , short press of key
totAL-	 Key (→), long press of key
StArt	External key to start the filling application
OUT 0 3	Configuring outputs 0 3
OFF	Output not assigned
StAble	Stable weight value
bel.MIN	Minimum weight not reached
AbV.MIN	Minimum weight reached or exceeded
bEL.tOL-	Tolerance not reached
AbV.tOL+	Tolerance exceeded
GOOd	Weight within the tolerance
UNdErLd	Insufficient load
OVErLd	Overload
StAr	Changed/calculated value
SP.tOL-	 Switching point on, until SP.tOL- is reached (or exceeded)
SP.tOL	 Switching point on, until SP.tOL is reached (or exceeded)
tARGEt	Target value reached
bEL.SP1	Setpoint 1 not reached
AbV.SP1	Setpoint 1 reached or exceeded
bEL.SP2	Setpoint 2 not reached
AbV.SP2	Setpoint 2 reached or exceeded
SEt.Pt1	Enter value for setpoint 1
SEt.Pt2	Enter value for setpoint 2

ANALOG	Configuration of the analog second scale interface	
Mode	Operating mode of the second scale	
rEF	Second scale can only be used to determine the average piece weight	
bULK	Second scale can only be used as bulk scale	
AuXILIA	No difference between reference and bulk scale, all functions available on the scale selected	
BYPASS	Second scale interface not assigned	

4.6.6 DEF.PRN – configuring templates

tEMPLt1/tEMPLt2	Selecting Template 1 or Template 2	
LINE 1 20	Select line	
NOt.USEd	Line not used	
HEAdEr	• Line as header. The contents of the header must be defined via an interface com- mand, see Section 5.1.	
dAtE	Date	
timE	• Time	
ID1	Identification 1	
ID2	Identification 2	
SCALE.NO	Scale number	
GROSS	Gross weight	
tArE	Tare weight	
nEt	Net weight	
APW	Average piece weight	
rEF Ct	Reference quantity	
PCS	Pieces	
tArGEt	Target value	
dEVIAt	Deviation from the target value	
ACC.NEt	Totalized net weight	
ACC.GrS	Totalized gross weight	
ACC.PCS	Totalized number of pieces	
ACC.LOt	Totalized no. of items	
StARLN	Line with ***	
CrLF	Line feed (blank line)	
F FEEd	Page feed	
tOL-	Lower tolerance	
tOL+	Upper tolerance	
ACC tAr	Tare weights total	

tESt SC				
External	Testing scale with external calibration weight			
	1. The scale checks the zero point0- appears in the display. The test weight flashes in the display.			
	2. If necessary, change the weight value displayed with $\Im \tau_{\mathfrak{S}}$.			
	3. Put the calibration weight on the scale and confirm with (Example).			
	4. The scale checks the calibration weight put on them.			
	5. After the test is completed, the deviation from the last calibration briefly appears in the display, ideally *d=0.0g, after which the scale changes to the next menu item KboArd.			
KboArd	Keyboard test			
PUSH 1 25	Press the keys in the following order:			
	(11) (12) (13)			
	If the key works, the scale changes to the next key.			
	Note			
	You cannot abort the keyboard test!			
	If you have selected the menu item κ boArd, you must press all keys.			
display	Display test: The scale displays all functioning segments			
SNr	Display of the serial number			
SNr2	Display of the serial number of scale 2. This menu item only appears if an analog second scale is connected.			
LiSt	Printout of a list of all menu settings			
LiSt2	Printout of a list of all menu settings of scale 2. This menu item only appears if an analog second scale is connected.			
LiSt.M	Printout of a list of all values and settings in the memory			

4.7 Diagnosis and printing out of the menu settings (DIAGNOS)

WOrK.tim	Display of the operating time of the scale and the number of weighing operations performed	
timE		
SHOW.tim	• Operating time in hours, e.g. 56 h	
WEIGH		
SHOW.WGH	• Number of weighing operations, e. g. 135	
rESEt.AL	Resetting all menu settings to the factory settings	
SUrE?	Confirmation inquiry	
	Reset all menu settings to the factory settings with (Print)	
 Do not reset the menu settings with step 		

5 Interface description

5.1 SICS interface commands

The terminal IND445 supports the command set MT-SICS (METTLER TOLEDO Standard Interface Command Set). With SICS commands, it is possible to configure, query and operate the terminal from a PC. SICS commands are divided up into various levels.

	Command	Meaning
LEVEL O	@	Reset the scale
	10	Inquiry of all available SICS commands
	11	Inquiry of SICS level and SICS versions
	12	Inquiry of scale data
	13	Inquiry of scale software version
	14	Inquiry of serial number
	16	Inquiry of weighing parameters
	S	Send stable weight value
	SI	Send weight value immediately
	SIR	Send weight value repeatedly
	Z	Zero the scale
	ZI	Zero immediately
LEVEL 1	D	Write text into display
	DW	Weight display
	К	Keyboard check
	SR	Send and repeat stable weight value
	Т	Tare
	TA	Tare value
	TAC	Clear tare
	TI	Tare immediately

5.1.1 Available SICS commands

In the case of Levels 0 and 1, these are commands which, if implemented, will function identically with all METTLER TOLEDO scales or weighing terminals.

In addition there are also further interface commands which apply either to the entire product series or to the particular application level. This and further information on the MT-SICS command set may be found in the MT-SICS Manual (Order Number 22 011 459 or at www.mt.com) or be obtained by request from your METTLER TOLEDO customer service representative.

5.1.2 Requirements for communication between scale and PC

- The scale must be connected to the RS232, RS485, USB or Ethernet interface of a PC with a suitable cable.
- The interface of the scale must be set to "Dialog" mode, see Section 4.6.1.
- A terminal progam must be available on the PC, e.g. HyperTerminal.
- The communication parameters baud rate and parity must be set in the terminal program and on the scale to the same values, see Section 4.6.3.

5.1.3 Notes on network operation via the optional interface RS422/485

Up to 32 scales can be networked with the optional RS422/485 interface. In network operation, the scales must be addressed from the computer before commands can be sent and weighing results received.

Address	Hex	ASCII
0	0x30	0
1	0x31	1
2	0x32	2
9	0x39	9
10	0x3A	:
11	0x3B	;
31	0x4F	0

Des	scription of the steps	Host	Direction	Scale
1.	Host addresses the scale, e.g. with the address 3A hex.	<esc> :</esc>	>	
2.	Host sends a SICS command, e.g. SI	SI <crlf></crlf>	>	
3.	The scale confirms receipt of the command and sends the address back		<	<esc>:</esc>
4.	The scale responds to the command and returns control of the bus to the host		<	S_S45.02_kg <crlf></crlf>

5.2 TOLEDO Continuous mode

5.2.1 TOLEDO Continuous commands

In TOLEDO Continuous mode the scale supports the following input commands:

Command Meaning			
Ρ	Printing out the current result		
Taring of the scale			
Z	Zero setting of the display		
C Deleting of the current value			
S Determining the reference			

5.2.2 Output format in TOLEDO Continuous mode

Weight values are always transferred in TOLEDO Continuous mode in the following format:

	Statu	S		Field 1					Field 2								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
STX	SWA	SWB	SWC	MSD	-	-	-	-	LSD	MSD	-	-	-	-	LSD	CR	CHK
Field	Field 1 Cont-Wt: 6 digits for the weight value that i				that is	s transt	ferred	witho	ut con	nma a	nd uni	t					
Field	2		Cont-Wt: 6 digits for the tare weight that is transferred without comma and unit														
STX			ASCII character 02 hex, character for "start of text"														
SWA,	SWB,	SWC	Status words A, B, C, see below														
MSD			Most significant digit														
LSD			Least significant digit														
CR			Carriage Return, ASCII character OD hex														
СНК			Checksum (2-complement of the binary sum of the 7 lower bits of all the characters se beforehand incl. STX and CR)						ent								

Status word A								
		Status bit						
Function	Selection	6	5	4	3	2	1	0
Decimal	X00	0	1			0	0	0
position	ХО					0	0	1
	Х					0	1	0
	0.X					0	1	1
	0.0X					1	0	0
	0.00X					1	0	1
	0.000X					1	1	0
	0.0000X					1	1	1
Numerical	X1			0	1			
increment	X2			1	0			
	X5			1	1			

Status word B				
Function/Value	Bit			
Gross/Net: Net = 1	0			
Sign: Negative = 1	1			
Overload/Underload = 1	2			
Movement = 1	3			
lb/kg: kg = 1	4			
1	5			
Power up = 1	6			

Status word C						
Function/Va	Function/Value					
kg/lb	Bit					
0	1	0	1	0		
0	0	1	1	1		
0	0	0	0	2		
Print request	3					
Extended =	4					
1	5					
Tare manua	Tare manually, only kg = 1					

6 Event and error messages

Error	Cause	Remedy
Display Dark	Back lighting set too dark	→ Set back lighting (b.LIGHt) brighter
	No mains voltage	→ Check mains
	Unit switched off	→ Switch on unit
	Mains cable not plugged in	→ Plug in mains plug
	Brief fault	→ Switch device off and back on again
Insufficient load	Load plate not on the scale	→ Place load plate on the scale
L J	Weighing range not reached	→ Set to zero
Overload	Weighing range exceeded	→ Unload scale
r		→ Reduce preload
	Result not yet stable	➔ If necessary adjust vibration adapter or weigh dynamically
00	Function not permissible	→ Unload scale and set to zero
r - n a - 7	 Zeroing not possible with over- load or insufficient load 	→ Unload scale
Err 4	Reference weight too low	→ Select and place larger number of reference parts on the scale
Err S	• No valid value from the reference scale	→ Check cable connection between the units
		→ Check interface settings
Err 6	No calibration	 → Unplug the mains plug then plug it back in; switch unit off and then back on in battery mode → Calibrate scale
		→ Call METTLER TOLEDO Service
Err 7	Average piece weight too low	→ Counting is not possible on this scale with this average piece weight

Error	Cause	Remedy
с <u>о</u>	Unstable weight value when	→ Ensure stable surroundings
trr g	referencing	→ Ensure that the weighing pan is freely movable
		→ Adjust vibration adapter
Err 14	Impermissible target value or impermissible tolerance	→ Repeat input with permissible values
E 15	• Setting the average piece weight	→ End weight accumulating
trr ib	impermissible during weight accumulating	→ Reset average piece weight
5 15	Switching the weighing unit	→ End weight accumulating
trr ið	impermissible during weight accumulating	→ Switch weighing unit
F (7	Printout not yet ended	→ End printout
Err ii		→ Repeat required action
r (n	Switching the weighing unit	→ End dynamic weighing
trr ið	impermissible during dynamic weighing	→ Switch weighing unit
Err 53	EAROM checksum error	→ Unplug the mains plug then plug it back in; switch unit off and then back on in battery mode
		→ Call METTLER TOLEDO Service
Reference optimization not possible	The total weight of the reference parts exceeds 4 % of the scale capacity	→ Put on fewer reference parts
	No additional parts were put on the scale for manual reference	→ Put on reference parts for optimi- zation
	opiimizaiion	→ Call METTLER TOLEDO Service
Weight display unstable	Restless installation location	→ Adjust vibration adapter
	Draft	→ Avoid drafts
	Restless weighing sample	→ Dynamic weighing
	 Contact between weighing pan and/or weighing sample and surroundings 	→ Remedy contact
	Mains fault	→ Check mains

Error	Cause	Remedy
Incorrect weight display	Incorrect zeroing	→ Unload scale, set to zero and repeat weighing operation
	Incorrect tare value	→ Clear tare
	 Contact between weighing pan and/or weighing sample and surroundings 	→ Remedy contact
	Scale tilted	→ Level scale

7 Technical data and accessories

7.1 Technical data

7.1.1 General data

IND445					
Applications	Weighing				
	Dynamic weighing				
	Counting with fixed or variable reference quantity				
	Counting with reference and bulk scale				
	Accumulating				
	Numerical definition of tare weights, average piece weights and reference quan- tities				
	100 memory locations for tare weights, average piece weights, target weights and target quantities				
	Checkweighing and weighing-in to target weight/target quantity				
Settings	Resolution selectable				
	• Weighing unit selectable: g, kg, oz, lb, t				
	Taring function: manual, automatic, chain tare				
	Automatic zero point correction when the scale is switched on and during oper- ation				
	Filter for adapting to the ambient conditions (vibration adapter)				
	• Filter for adapting to the weighing type, e.g. dispensing (weighing process adapter)				
	Switch-off function, sleep mode for mains-operated devices, energy-saving mode for battery operation				
	Display lighting				
	Handsfree mode for counting without touching any keys				
	Add mode for determining the piece weight when counting				
	Reference optimization				
	Programmable memories and identifications				
	Date and time				
	Signal tone				
	Graphic display of the weighing range				
Display	LCD (liquid crystal display), digits 0.83" (21 mm) high, with back lighting				
Keypad	Pressure point membrane keypad				
	Scratch-proof labeling				

IND445					
Housing	Diecast aluminum housing				
	Dimensions, see Page 56				
Protection Class (IEC 529, DIN 40050, EN60529)	• IP65 (not with Ethernet interface)	IP65 (not with Ethernet interface)			
Mains connection	 Direct connection to the mains (MAINS supply voltage fluctuations up to ±10% of the nominal voltage): 120 V, 60 Hz, 90 mA 100 V, 50/60 Hz, 90 mA 				
	For battery operation:				
	• Connection via mains adapter: $90 - 264 \text{ V}$, $47 - 63 \text{ Hz}$, 300 mA				
	Infeed on the unit: 24 V, 1.3 A				
Battery operation	If the voltage supply is interrupted, the unit automatically switches over to battery operation				
Ambient conditions	• Use	Indoor use only			
	Altitude	up to 2000 m			
	Temperature	–10 +40 °C / 14 104 °F			
	Installation/overvoltage category	II			
	Pollution degree	2			
	Relative humidity	Maximum relative humidity 80 % for temperatures up to 31 °C / 88 °F, decreasing linearly to 50 % relative humidity at 40 °C / 104 °F			
Interfaces	1 RS232 interface integrated				
	• 1 other optional interface possible				
Resolution of the analog	300000 points in noncertified config	guration			
second scale interface	10000 points in certified configurati	on			
Supply of the weighing cell	• 8.2 V				

7.1.2 Dimensions



Dimensions in inch

7.1.3 Net weights

	without battery	with OptionPac (incl. battery)
IND4	5.2 lb (2.4 kg)	9.6 lb (4.4 kg)

7.1.4 Interface connections

The compact scale can be fitted with a maximum of 2 interfaces. The following combinations are possible:

COM1	COM2	Note
RS232	-	
RS232	RS232	
RS485	RS232	COM1 can be optionally operated as RS422 or RS485
RS232	Ethernet	10BaseT, RJ45
RS232	USB	USB 1.1, Type B
RS232	Digital I/O	4 x in, 4 x out, D-Sub 9
RS232	Analog second scale interface	

7.1.5 Assignment of the interface connections

Pin	RS232 (COM1/ COM2)	RS422 (4-wire, COM1)	RS485 (2-wire, COM1)	Digital I/O (COM2)	Analog Interface
1	-	-	-	GND	+ Excitation (+8.2 VDC)
2	TxD1/2	TxD1-	TxD1–/RxD1–	OUTO	+ Sense
3	RxD1/2	RxD1-	-	OUT1	Shield
4	-	-	-	OUT2	– Sense
5	GND	GND	GND	OUT3	– Excitation (GND)
6	-	-	-	INO	-
7	-	TxD1+	TxD1+/RxD1+	IN1	+ Signal
8	_	RxD1+	_	IN2	— Signal
9	VCC	VCC	VCC	IN3	_

7.2 Accessories

Designation	Order number
Protective cover for IND4	21 255 045
Wallmount for IND4	22 010 045
Second display RS-PD/PASM	21 302 875
Second display ADI412	22 013 978
Second display ADI412-B, with backlighting	22 013 977
Relay box 4 for connection to digital I/O interface	22 011 967
Connection cable for relay box 4, length approx. 1.5 m	21 254 225
RS232 cable for second scale, 39.37" (1.8 m) long	21 252 588
RS232 cable for PC, 39.37" (1.8 m) long	00 410 024

8 Appendix

8.1 Safety checks

The terminal IND445 has been tested by accredited inspection bodies. It has passed the safety checks listed below and carries the relevant test symbols. Production is subject to production monitoring by the inspection offices.

Country	Test symbol	Standard
Canada		CAN/CSA-C22.2 No. 1010.1-92
USA	c SP us	UL Std. No. 61010A-1
Other countries	CB Scheme	IEC/EN61010-1:2001
	(no identification)	

8.2 FCC

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to both Part 15 of the FCC Rules and the radio interference regulations of the Canadian Department of Communications. These limits are designed to provide a reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the user manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Cet appareil a été testé et s'est avéré conforme aux limites prévues pour les appareils numériques de class A et à la partie 15 des règlements FCC et à la réglementation des radio-Interférences du Canadian Department of Communications. Ces limites sont destinées à fournir une protection adéquate contre les interférences néfastes lorsque l'appareil est utilisé dans un environnement commercial. Cet appareil génère, utilize et peut radier une énergie à fréquence radioélectrique; il est en outre susceptible d'engendrer des interférences avec les communications radio, s'il n'est pas installé et utilisé conformément aux instructions du mode d'emploi. L'utilisation de cet appareil dans les zones résidentielles peut causer interférences néfastes, auquel cas l'exploitant sera amené à prendre les dispositions utiles pour palier aux interférence à ses propres frais.

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