

Operating Instructions

Sartorius Midrics[®] 1 | Midrics[®] 2

Models MIS1 | MIS2
Indicators



Intended Use

The Midrics® 1 and 2 indicators are robust indicators for demanding, daily quality control. They meet the highest requirements placed on the accuracy and reliability of weighing results in the following areas:

- The food industry
- The pharmaceutical industry
- The chemical industry
- The electronics and metal industries.

Midrics® indicators:

- Are robust and durable, thanks to their stainless steel housing
- Are easy to clean and disinfect
- Are easy to operate, thanks to the following features:
 - Large, backlit display-elements
 - Large keys with positive click action
- Can be operated independently of the weighing platform location
- Have fast response times
- Have a range of interfaces for flexible use
- Offer optional password-protection to prevent unauthorized alteration of operating parameters

Further features (Midrics® 2):

- Possibility to input tare values via the number block
- Possibility to assign weigh products with 4 identifiers (ID)
- Built-in applications program (applications) for:
 - Counting
 - Neutral measurement
 - Weighing in percent
 - Averaging
 - Checkweighing
 - Classification
 - Net-total formulation
 - Totalizing
- Automatic initialization when the scale is switched on
- Automatic taring when a load is placed on the weighing platform
- Optional remote control using an external computer

The following symbols are used in these instructions:

- Indicates required steps
- Indicates steps required only under certain conditions
- > Describes what happens after you have performed a particular step
- Indicates an item in a list
- △ Indicates a hazard

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Warning and Safety Information

Safety

- To prevent damage to the equipment, read these operating instructions thoroughly before the device is used.
- △ Do not use this equipment in hazardous areas/locations. The requirements pertaining to applicable installation regulations must be followed when using electrical equipment in systems and environmental conditions with increased safety requirements.
- △ Disconnect the indicator from the power supply before connecting or disconnecting peripheral devices.
- △ The indicator may only be opened by trained service technicians.
- △ If there is visible damage to the device or power cord:
Unplug the equipment and make sure it cannot be used for the time being.
- △ Extreme electromagnetic conditions may influence the display value. After the end of this influence, the device can be used for its designated purpose again.
- Information on operational quality is available on request from Sartorius (in line with norms pertaining to immunity).

Installation

- Proceed with extreme caution when using pre-wired RS-232 connecting cables purchased from other manufacturers. The pin assignments may not be compatible with Sartorius equipment. Check the pin assignment against the cabling diagrams and disconnect any lines that are not assigned. The operator shall be solely responsible for any damage or injuries that occur when using cables not supplied by Sartorius.
- If you use Option L8 (24-volt industrial power supply module) for connection to a low-voltage source, be sure to comply with the requirements for Safety Extra Low Voltage (SELV) and Protective Extra Low Voltage (PELV).
- Use only standard cables that have protective grounding conductors. The protective conductor must not be disconnected for any reason.
- There must be 3 cm space behind the device so that the power cord does not buckle.

- Check regularly that the power cord has not been damaged.
- Use only Sartorius accessories and options as these are perfectly tailored for use with this device. The operator shall be solely responsible for installation and testing of any modifications to Sartorius equipment, including connection of cables or equipment not supplied by Sartorius. Information on operational quality (in line with norms pertaining to immunity) is available on request.

NOTE:

This equipment has been tested and found to comply with the limits pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with these instructions, may cause harmful interference to radio communications. For information on the specific limits and class of this equipment, please refer to the Declaration of Conformity. Depending on the particular class, you are either required or requested to correct the interference. If you have a Class A digital device, you need to comply with the FCC statement as follows:

“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.” If you have a Class B digital device, please read and follow the FCC information given below:
“[...] However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.”

Before you operate this equipment, check which FCC class (Class A or Class B) it has according to the Declaration of Conformity included. Be sure to observe the information of this Declaration.

IP protection:

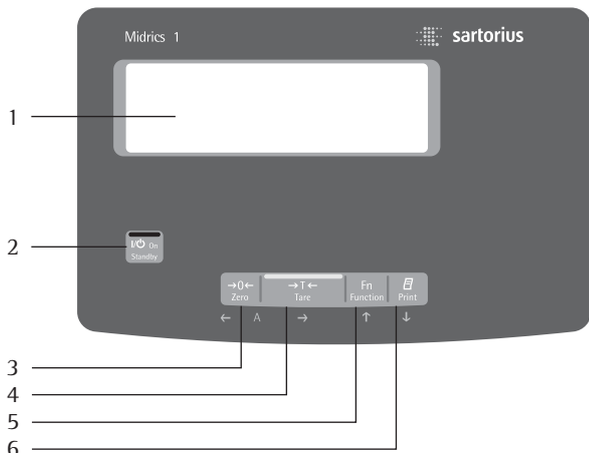
- MIS models are rated to IP65
- The indicator’s IP65 protection rating is ensured only if the rubber gasket is installed and all connections are fastened securely (including the caps on unused sockets). Weighing platforms must be installed and tested by a certified technician.
- If you install an interface port or battery connection after setting up your indicator, keep the protective cap in a safe place for future use. The cap protects the interface connector from vapors, moisture and dust or dirt.

Use in legal metrology:

- When the indicator is connected to a weighing platform and this equipment is to be verified, ensure that the applicable regulations regarding verification are observed. When connecting non-Sartorius platforms, see the Appendix “Guide to verification of weighing instruments”. When connecting a Sartorius weighing platform, observe the permitted weighing ranges as listed in the Declaration of Conformity.
- If any of the verification seals are damaged, ensure the regulations and standards applicable in your country are observed in such cases. In some countries, the equipment must be re-verified.

General View of the Device

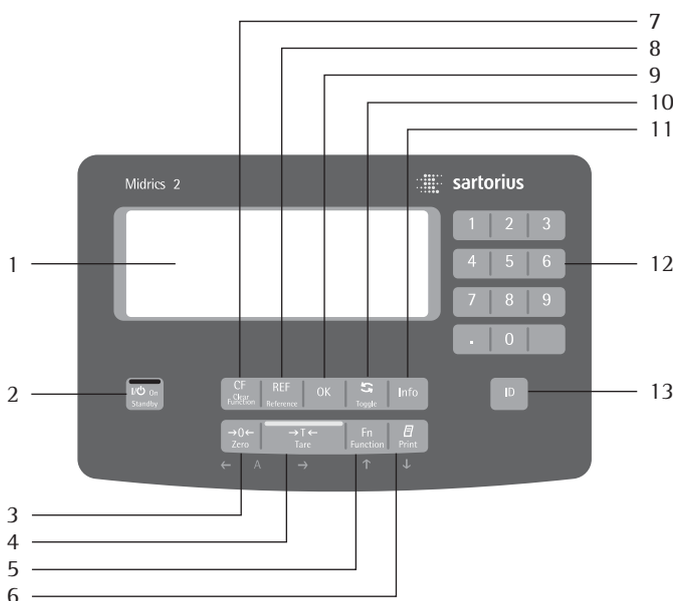
Midrics® 1



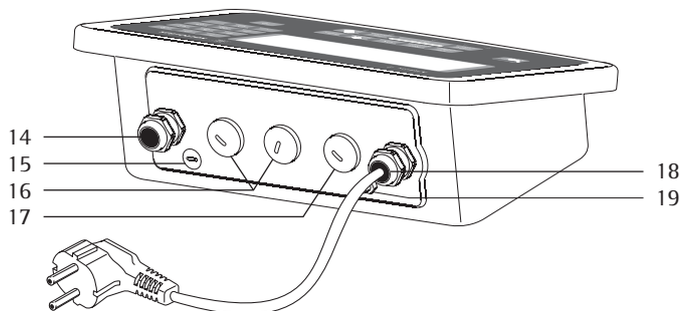
Display and Keypad

- 1 Display
(For a detailed diagram, please see the chapter "Operating design")
- 2 ON/Standby key
- 3 Zeroing key
- 4 Tare key
- 5 Function key (e.g. switch gross/net)
- 6 Print key (data output)
- 7 Clear key (function application-dependent)
- 8 Reference value key (function application dependent)
- 9 Transfer key (function application dependent)

Midrics® 2



- 10 Toggle key (function application dependent)
- 11 Info key for calling up identifiers and manual tare values
- 12 Numeric keypad
- 13 Identifier key for entering operator recognitions



Rear View

- 14 Connector for weighing platform
- 15 Menu access switch
- 16 Optional: second interface (UniCOM)
- 17 Optional: RS-232 interface (COM1)
- 18 Power supply connection cable
- 19 Ground connection (potential equalization)

Start-up

Unpacking

- Unpack the device and check it immediately for any visible damage.
- If you detect any damage, proceed as directed in the chapter entitled “Care and Maintenance”, under “Safety Inspection”.
- Save the box and all parts of the packaging for any future transport. Unplug all connected cables before packing the equipment.

Check package contents

- Indicator
- Operating instructions (this document)
- Options (special accessories) as listed on the bill of delivery; possible options are:
 - Real-time clock with battery back-up
 - Interface (RS-232, RS-485, analog interface 4-20 mA, digital I/O)
 - Internal rechargeable battery
 - External rechargeable battery
 - 24V module

Installation instructions

Avoid adverse influences at the place of installation:

- Heat (heater or direct sunlight; operational temperature: -10 C to +40 C)
- Drafts from open windows and doors
- Extreme vibrations during weighing
- Aggressive chemical vapors
- Extreme moisture (according to IP protection class)

Start up the device

- If necessary, acclimatize the device: see next column
- Connect the weighing platform and the indicator, see page 7 (any type of weighing platform or weighing cell that meets the required specifications can be connected to the indicator)
- Establish a connection to the power supply see the page after next
- Warm up the device: see the page after next (warm up time)
- Configure the analog/digital converter (ADC) see page 9
- Carry out an alignment: For calibration see page 21; for linearization see page 20

Acclimatize the device

Condensation can form on the surfaces of a cold device when it is brought into a substantially warmer area. Therefore, on transferring the device to a warmer area make sure it is acclimatized for about 2 hours at room temperature (unplugged from power).

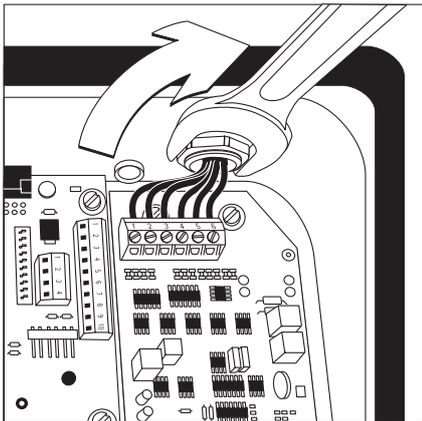
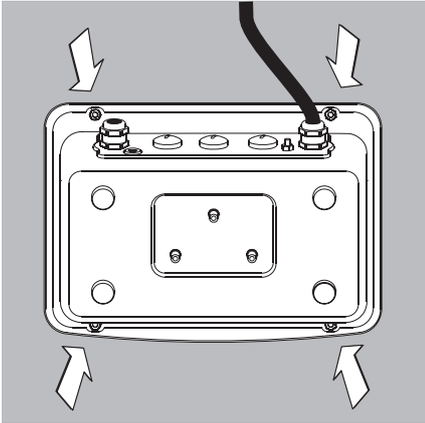
Connecting the Weighing Platform

Connection of an analog Sartorius platform MAPP, MAPS, or a commercially available strain-gauge load cell.

⚠ The load cell should be connected by a certified technician who has received specialized training from Sartorius. Any installation work that does not conform to the instructions in this manual results in forfeiture of all claims under the manufacturer's warranty.

⚠ Disconnect the equipment from the power supply before starting connection work.

- Set up the weighing platform (see operating instructions for the weighing platform)
- Place the cable from the weighing platform next to the indicator
- Open the Midrics indicator:
 - Loosen the 4 cap nuts on the front panel. Remove the front panel.



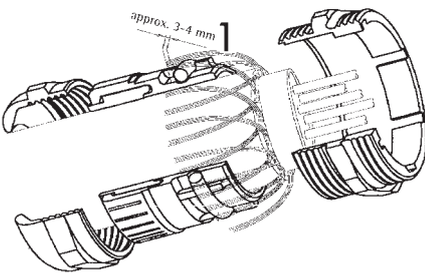
- Connect the weighing platform connection cable to the indicator

Note:

The cable gland is installed at the factory. Please use extreme caution when performing any work on the equipment that affects this gland.

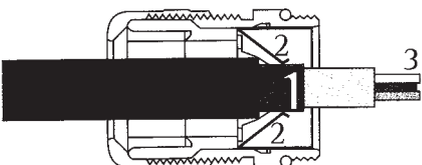
Use a torque wrench.

Tighten the cable gland to: 5 Nm



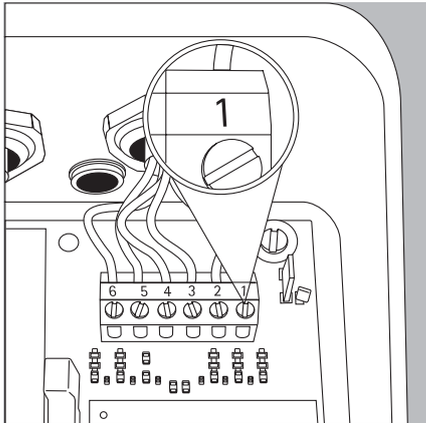
- Strip the insulation of the cable and connect it as follows:

- Route the cable through the cable gland.
- Close and tighten the cable gland in accordance with the applicable regulations.
- Strip the insulation from the cable (according to the diagram). The shielding (1) must have contact with the clamps (2).
- Expose approximately 15 cm (3 inches) of the cable wires (3), so that they can be installed.
- Route the cable through the cable gland.
- Make sure the shield has contact with the clamps. The cable is grounded by the shield.



- Connect the cable to the weighing platform as follows:

- Strip the insulation from the cable. Expose approximately 5 cm (3 inches) of the cable wires (3), so that they can be installed.
- Strip approximately 1 cm (1/2 inch) of the insulation from the wires and affix ferrules to the wire ends.
- Place a ferrite ring over all the wires.



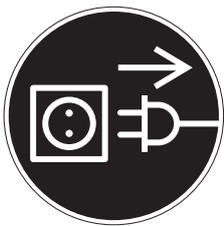
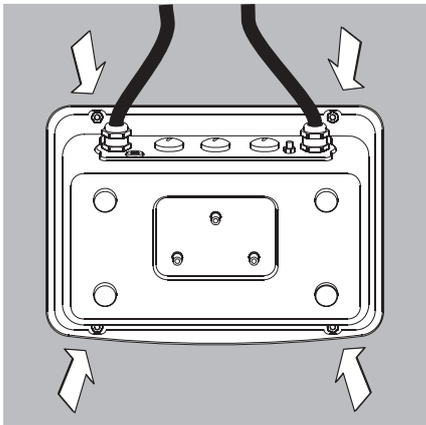
- Screw the wires tightly into the clamps

Indicator Pin Assignment:

No.	Signal description	Meaning
1	BR_POS	Bridge supply voltage (+)
2	SENSE_POS	Sense (+) for bridge supply voltage
3	OUT_POS	Measuring voltage positive
4	OUT_NEG	Measuring voltage negative
5	SENSE_NEG	Sense (-) for bridge supply voltage
6	BR_NEG	Bridge supply voltage (-)

- △ Refer to the data sheet or operating instructions of the weighing platform for details on the assignment of wire colors/signals. Ensure any lines that are not assigned are insulated correctly.
- △ When connecting a load receptor that uses 4-conductor technology (the cable of the weighing platform to be connected only has 4 lines), connect clamp pairs 1 and 2 (BR_ and SENSE_POS), and 5 and 6 (SENSE_NEG and BR_NEG) with a wire jumper.

- Close the Midrics indicator:
Re-attach the front panel and secure it with the 4 cap nuts



Establishing a Connection to the Power Supply

- Check the voltage rating and plug design.
- Power is supplied via the installed power cord that is supplied. The power supply is integrated into the indicator. The device can be operated with a voltage of 100 V to 240 V. The printed voltage rating (see type label) must match the voltage in the place of installation. If the stated supply voltage or the plug design of the power cord does not comply with the standard you use, please inform your nearest Sartorius representative or your dealer.
The power connection must be made in accordance with the regulations applicable in your country.

Connecting the device, rated to Class 1, to power supply (mains supply):
The device must be plugged into a properly installed wall outlet which has a protective grounding conductor (PE). The power plug or a different, suitable disconnecting device for the power must be easily accessible.

Safety Measures

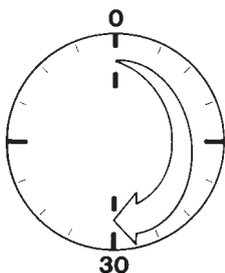
If you use an electrical outlet that does not have a protective grounding conductor, ensure that an equivalent protective conductor is installed by a certified electrician (as specified in the applicable regulations for installation in your country). The protective effect must not be negated by using an extension cord without a protective grounding conductor.

Warm-up Time

To return precise results, the device must warm up for at least 30 minutes after initial connection to the power supply. Only after this time will the device have reached the required operating temperature.

Using a verified device in legal metrology:

- Ensure that there is a warm-up time of at least 6 hours after initial connection to the power supply.



Analog/Digital Converter (ADC)

Purpose

Adjust the parameters of the analog/digital converter to the connected load cell or weighing platform. After ADC configuration the ADC is defined as a scale in connection with the load sensor.

Set-up Information

- ADC configuration is only possible when the menu access switch is open. Close the menu access switch after ADC configuration, as otherwise there will not be any display of the conditions "overload" ("H") and "underload" ("L").
 - When the service mode is active, the ADC configuration takes place in the Setup menu under "WP-1" under the menu item ADC-CON.
 - Enter the maximum capacities in a suitable weight unit, without any decimal places (decimal places will be truncated by the rounding function).
- △ If you return to the highest level of the menu without saving the configuration parameter beforehand (menu item save) any settings that have been made will be deleted.
- Entries made in the ADC configuration will not be affected by a menu reset (returning the set-up parameters to their factory settings).
- △ Note:
Once the A/D converter configuration has been locked, the indicator can no longer be used to influence weighing results. The scope of functions available in the weighing instrument is defined by the A/D converter. Weighing functions that can be activated include reading weight values, taring, calibration, reading the tare value, saving/deleting the tare entry

Description of the Individual Menu Items for the A/C Converter Configuration

Standard or verifiable configuration (menu items STAND. / VERIF.)

In ADC configuration it is first selected, whether the weighing platform should be configured as a standard or verifiable (for use in legal metrology) weighing platform.

- Standard configuration (STAND.)
- Verifiable configuration (VERIF.).

Accuracy Class (menu item CLASS)

Only displayed in verifiable configuration.

Only menu items 3/4 (accuracy class l/m) can be selected. If the menu item is not already marked as being active with a circle (o), the) key must be pressed once to activate it.

Range Selection (menu item RANGES)

Depending on the setting under this menu item, the menu points RANGE 1, RANGE 2 and RANGE 3 will either be displayed or will not be displayed for further configurations.

- Single range mode (SINGLE)
The entire weighing capacity is divided into decimal numbers dependent on the smallest scale interval d and the maximum weight. The readability corresponds to the scale interval d.
- Multi-interval scale (MULT.INT.)
The function "multi-interval scale" divides the weighing capacity into a maximum of three intervals with differing readability. The corresponding change takes place automatically at the defined interval limits. After taring, the best possible resolution (smallest scale intervals) is available even when there is a load on the weighing platform.
- Multiple range mode (MULT.R.)
A multiple-range scale has two or three weighing ranges. When the range limit for the lower weighing range is exceeded, the scale switches into the next highest weighing range (lower resolution). The scale only switches back to the higher resolution when the weighing platform has been completely unloaded.

Scale Interval d

The scale interval d indicates the resolution of the weighing instrument. The scale interval can only be entered in increments of 1, 2, 5, 10, 20, etc. When "verifiable configuration" is used, this menu item is not displayed. When using verifiable or verified weighing platforms (classes l and m), the scale interval d is the same as the verification scale interval e.

Verification Scale Interval e

The verification scale interval e indicates the resolution of the weighing instrument in legal metrology. The scale interval can only be entered in increments of 1, 2, 5, 10, 20, etc. When "standard configuration" is used, this menu item is not displayed.

Maximum Capacity (max. cap.)

The maximum capacity is the maximum load that may be placed on the weighing platform. When heavier weights are used the weighing instrument displays overload "H".

The scale intervals of the weighing instrument are calculated using the maximum capacity and the scale interval d (e.g. max. capacity = 15.000 kg, smallest scale interval = 0.005 kg yields 3000 scale intervals).

In legal metrology the total number of intervals must be no more than 3125 e, and when using multi-interval scales there must not be more than 3125 e intervals per range.

Range 1, Range 2, Range 3 (RANGE 1, RANGE 2, RANGE 3)

The range limits are entered for the individual ranges. The accuracy changes when these limits are exceeded. The following applies when entering limits:

Range 1 < Range 2 < Range 3 < Max. cap.

This means that the weighing range can be divided into a maximum of 4 ranges. The resolution changes at intervals of 1, 2, 5, 10, 20 etc., where the lowest resolution is the smallest scale interval entered. Set ranges that are not required for use to zero.

Available weighing units (menu item UNITS)

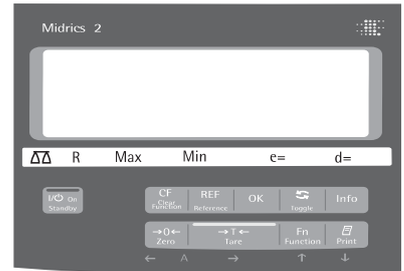
This menu item is used to select the weighing units that have been cleared for use in weighing. All units marked with a circle (o) have been cleared for use, multiple selection is possible. If you need to use this indicator as a legal measuring instrument (legal for trade), be sure you have selected a permissible unit.

Save parameters (menu item SAVE)

The ADC configuration data is saved once at the end of defining the settings using the SAVE function.

Testing and configuration for operation in legal metrology

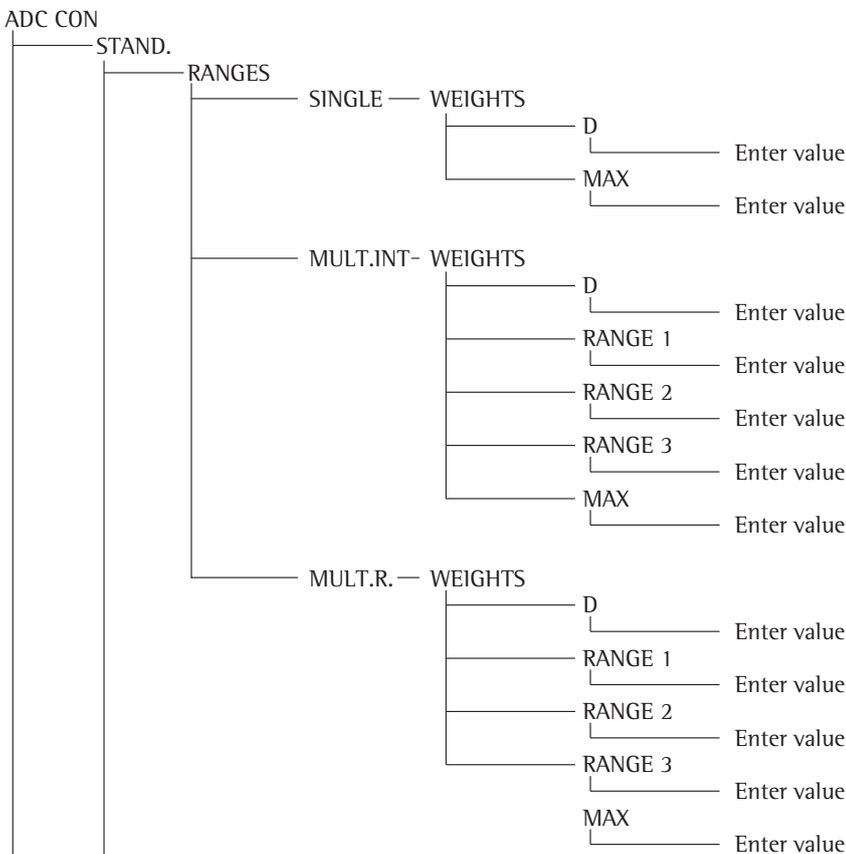
A metrology plate is included in the scope of supply of the indicator. Once ADC configuration is complete, record the metrological data for all ranges on the metrology plate. Attach the plate underneath the display and cover with the supplied waterproof foil.



Under menu item 1.7, check that only authorized weight units can be selected.

Menu Structure for ADC Configuration

The setup menu for WP1 ("WP-1") can be extended to include the following additional setting options for ADC configuration:



- ADC configuration
- Standard configuration
- Range selection
- Single range mode
- Scale interval
- Max. cap.
- Multi-interval scale
- Scale interval
- Range limit 1
- Range limit 2
- Range limit 3
- Max. cap.
- Multiple-range scale
- Scale interval
- Range limit 1
- Range limit 2
- Range limit 3
- Max. cap.

Service Menu

Purpose

The service menu enables access to additional menu items in the setup menu, which are not displayed when the service mode is not active.

The most important calibration and adjustment work for the indicator and for the connected weighing platform can be carried out in the service menu.

When the Service mode is active, an "S" is shown in the top right-hand corner of the display. To deactivate the Service mode, restart the indicator (turn the indicator off and back on again).

The following additional functions are available in the service mode:

The following are the menu items displayed behind the menu items date ("DATE") and code ("CODE"):

- Service date "S DATE"
(Entry of the next service date)
- Memory number "MEM NO"
(Entry of a transaction code for an external Alibi memory)
- Serial number of the indicator
"SER NO"
- Model description "MODEL"
(Entry of the device serial number)

Activating the Service Mode



Switch the device on and immediately (during the initialization of the device) press ...



... briefly to display the menu



Select the *SETUP* menu item



Confirm the *SETUP* menu item ¹⁾



Select the *CODE* menu item
(press key until the code appears on the display)



Confirm the *CODE* menu item and enter the service password (see Appendix)
Use keys



Saving the service password
When the service mode is activated an "5" appears in the top right-hand corner of the display.



Return to "Code" in the service mode.



Return to "Setup" in the service mode.



¹⁾ If a password is requested at this point, enter the service password (see Appendix) and continue once the service password has been accepted.

Configuring the A/D Converter

- Open the menu access switch
- Remove the cap that covers the menu access switch on the left-hand side of the back of the indicator
- To do this, move the switch to the left (towards the interface connectors). (“open position”)

Activate the service mode (see page 13)

Select weighing platform and confirm: Press the $\rightarrow T \leftarrow$ key

To select the menu item ADC configuration, press the Fn key several times until ADC-CON appears. To confirm the menu item ADC configuration, press $\rightarrow T \leftarrow$.

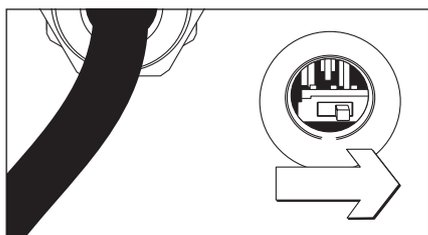
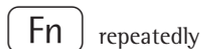
Select whether a standard configuration (STAND) or a verifiable configuration (VERIF.) should be carried out (in this example, standard configuration). See the next page for a detailed description of the procedure

Once you have completed the configuration, save the data using the menu item *SAVE*.

The A/D converter can now be treated like any standard weighing platform in connection with the load sensor.

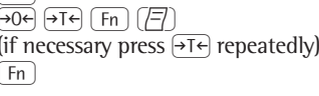
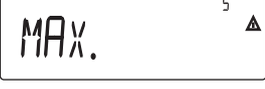
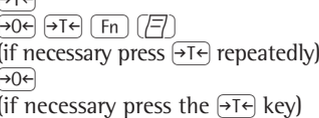
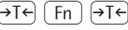
Close the menu access switch

Once ADC configuration has been completed, an adjustment of the weighing platform (calibration/adjustment and linearization) must be carried out (see page 21 “Calibration/adjustment” and page 23 “Calibration without weights”)



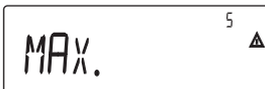
Example 1:

Enter or change values for standard configuration in single range mode in the unit set under 1.7.x.

	Select menu item ADC CON
	Confirm menu item ADC CON to select the menu item STAND
	Standard configuration
	Confirm menu item STAND.
	Range selection
	Confirm menu item RANGES Select menu item SINGLE
	Single range mode
	Confirm menu item SINGLE
	Weights
	Confirm menu item WEIGHTS
	Scale interval
	Confirm menu item D Enter a value (e.g. 0.002 kg) until display D appears Select menu item MAX.
	Maximum capacity
	Confirm menu item MAX. Enter a value (e.g. 30 kg) until display MAX appears Menu item UNITS is displayed to select available weighing units (UNITS) Menu item SAVE is displayed
	
	Save the entered value (YES) or do not save (NO)

Example 2:

Enter or change values for standard configuration in a multi-interval scale in the unit set under 1.7.x. (the same applies for multiple range mode).

	Select menu item ADC CON
	Confirm menu item ADC CON and select the menu item STAND.
	Standard configuration
	Confirm menu item STAND.
	Range selection
	Confirm menu item RANGES Select menu item MULT. INT
	Multi-interval scale
	Confirm menu item MULT. INT
	Weights
	Confirm menu item WEIGHTS
	Scale interval (e.g. 0.002 kg)
	Confirm menu item D Enter a value (e.g. 0.002 kg) until display D appears Select menu item RANGE 1 Enter values for the following in the same way:
	Range limit 1 (e.g. 6 kg)
	Range limit 2 (e.g. 15 kg)
	Maximum capacity (e.g. 30 kg)

Continue as shown in example 1 after entering the maximum capacity

Example 3:

Enter or change values for verifiable configuration in single range mode in the unit set under 1.7.x.



Select menu item ADC CON

→T←
(if necessary press
→T← Fn (E))

Confirm menu item ADC CON
and select the menu item VERIF.



Verifiable configuration

→T←

Confirm menu item VERIF.



Accuracy class

(if necessary press →T← →T← →0←) To confirm accuracy class 3/4



Range selection

→T←
(if necessary press Fn repeatedly)

Confirm menu item RANGES
Select menu item SINGLE



Multi-interval scale

→0←

Confirm menu item SINGLE



Weights

→T←

Confirm menu item WEIGHTS

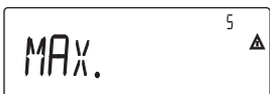


Verifiable scale interval

→T←
→0← →T← Fn (E)
(if necessary press →T← repeatedly)
Fn

Confirm menu item E
Enter a value (e.g. 0.002 kg)
until display E appears
Select menu item MAX.

Enter values for the following in
the same way:



Maximum capacity (e.g. 30 kg)

Continue as shown in example 1
after entering the maximum
capacity

Example 4:

Enter or change values for verifiable configuration in a multi-interval scale in the unit set under 1.7.x.
(the same applies for multiple range mode).



Select menu item ADC CON

→T←
(if necessary press
→T← Fn (E))

Confirm menu item ADC CON
and select the menu item VERIF.



Verifiable configuration

→T←

Confirm menu item VERIF.



Accuracy class

(if necessary press →T← →T← →0←) To confirm accuracy class 3/4



Range selection

→T←
(if necessary press Fn repeatedly)

Confirm menu item RANGES
Select menu item MULT. INT



Multi-interval scale

→0←

Confirm menu item MULT. INT



Weights

→T←

Confirm menu item WEIGHTS



Verifiable scale interval

→T←
→0← →T← Fn (E)
(if necessary press →T← repeatedly)
Fn

Confirm menu item E
Enter a value (e.g. 0.002 kg)
until display E appears
Select menu item RANGE 1
Enter values for the following in
the same way:



Range limit 1 (e.g. 6 kg)

Range limit 2 (e.g. 15 kg)

Maximum capacity (e.g. 30 kg)

Continue as shown in example 1
after entering the maximum
capacity

Key $\rightarrow T \leftarrow$ - > 2 sec Function Allocation

Purpose

The key $\rightarrow T \leftarrow$ - > 2 sec is usually used for the calibration/adjustment function. The following additional functions can be allocated to the key when the service mode is activated:

- External linearization with default weights (menu item 1.9.6)

- External linearization with the linearization weights (menu item 1.9.7) entered under menu item 1.18
- Setting the preload (menu item 1.9.8)
- Clearing the preload (menu item 1.9.9)

△ Once linearization has been completed, or after a preload has been set or cleared the function of the key - > 2 sec must be reallocated back to its normal function in the Setup menu (e.g. external calibration/adjustment with default weights)

Menu structure for key $\rightarrow T \leftarrow$ - > 2 sec function allocation

1. 9.	Calibration, adjustment
— 1. 9. 1	External calibration/adjustment with default weights (service mode not required)
— 1. 9. 3	External calibration/adjustment with user-defined weights (entered under 1-18), (service mode not required)
— 1. 9. 6	External linearization with default weights
— 1. 9. 7	External linearization with user-defined weights (entered under 1-18)
— 1. 9. 8	Set preload
— 1. 9. 9	Clear preload
— 1. 9. 10	Key blocked

Entering Geographical Data

Purpose

Entering geographical data allows the external calibration of weighing equipment at a place (e.g. at the manufacturer or vendor's place of business) that is not the same as the place of installation. If the weighing equipment is calibrated at the place of installation, it is not necessary to enter geographical data.

The sensitivity of weighing equipment changes depending on the place of installation as it is dependent on the on-site gravitational force – or, more precisely, on gravitational acceleration. Saving geographical data makes it possible to change the place of installation of the weighing equipment after external adjustment has been carried out.

The calibration of weighing equipment is valid at the place of installation and within a specific tolerance zone. At 3000 e this zone extends ± 100 km from the set geographical latitude and ± 200 m from the set elevation above sea level.

An exception to this is the setting for "Germany (Zone D)":

If during external calibration of weighing equipment within Germany the geographical data

- 51.00° geographical latitude
 - 513 m elevation above sea level
- are entered, the weighing equipment can be used throughout Germany. Gravitational acceleration for "Germany (Zone D)" is 9.810 m/s².

On delivery the geographical data for "Germany (Zone D)" are entered in the output device.

It is recommended to use the geographical data settings for "Germany (Zone D)" when calibrating and delivering the weighing equipment within Germany. Entering exact geographical data will lead to a higher level of accuracy but will also restrict the tolerance zone.

Set-up Information

- It is only possible to enter geographical data when the menu access switch is open.
- Geographical data can be entered when the service mode in the Setup menu for "WP 1" is activated. The settings are made in the corresponding Setup menu under menu item 1.20.
- Either the geographical latitude in degrees (menu item 1.20.1) and elevation in m above sea level (menu item 1.20.2), or the value for gravitational acceleration (menu item 1.20.3) can be entered. Gravitational acceleration takes precedence over the geographical latitude and elevation of the location: If it has been entered, input fields for latitude and elevation show the values 99999.99 and 9999999 respectively. If only elevation and latitude have been entered, 0000000 is displayed for gravitational acceleration.

△ If you return to the highest level of the Setup menu without saving the configuration parameter beforehand (menu item 1.20.4) any settings that have been made will be deleted.

Procedure

- Open the menu access switch. If the device is part of a verified weighing facility, this will only be possible if the verification seal is broken. The weighing equipment must then be verified again.
- Activating the service mode
- Select the weighing platform
- Enter the geographical data for the place of calibration under menu items 1.20.1 to 1.20.3 and save them under menu item 1.20.4. The data can be obtained from the relevant land registry or Ordnance Survey.
- Carry out external calibration (see page 20)
- After the calibration, enter the geographical data for the place of installation under menu items 1.20.1 to 1.20.3 and save them under menu item 1.20.4.
- Close the menu access switch.
- The weighing equipment can now be operated at the place of installation, and within the abovementioned tolerance zone.

Note:

The set geographical values are displayed during the calibration procedure if the display of the data has been activated in the Setup menu under "utilit" menu item 8.12.2 (factory setting: 8.12.1, display deactivated).

When the display of the geographical data is activated the calibration procedure is as follows:

If the elevation and geographical latitude are used, after the start of the calibration procedure "CAL" the word "ALTITUDE" will appear briefly followed by the set elevation (in meters above sea level). The display is confirmed using the) key (and cancelled using the (key). Then, the word "LATITUDE" will be displayed briefly, followed by the set geographical latitude in degrees. This can also be confirmed using the) key (and cancelled using the (key). After this, you will be prompted to place the calibration weight on the platform. If gravitational acceleration has been entered instead of elevation and geographical latitude, the word "GRAVITY" will appear briefly, followed by the set value for gravitational acceleration. The display is confirmed using the) key (and cancelled using the (key).

Menu Structure for Entering the Geographical Data

1. 20.	Calibration location (geographical latitude and elevation; or alternatively the gravitational acceleration at the place of installation)
— 1. 20. 1	Latitude in degrees
— 1. 20. 2	Elevation in meters above sea level
— 1. 20. 3	Gravitational acceleration
— 1. 20. 4	Save values for 1. 20

Enter Calibration and Linearization Weights

Purpose

Entering the calibration and linearization weights

Set-up information

- The service mode must be activated in order for linearization weights to be entered under menu items 1.18.2 to 1.18.5.

- Calibration and linearization weights are entered in the Setup menu under "WP 1". The settings are made in the corresponding Setup menu under menu item 1.18.
- The service mode must be activated in order for external user-defined calibration weights to be entered under menu item 1.18.1.

Procedure

- Activate the service mode (only necessary if linearization weights are going to be entered)
- Select the weighing platform.
- Enter the external user-defined calibration weight under menu item 1.18.1
- Enter the external linearization weight under menu items 1.18.2 to 1.18.5.

Menu structure for entering the calibration and linearization weights

1. 18.	Entering the calibration and linearization weights
├── 1. 18. 1	Entering external user-defined calibration weight (service mode not required)
├── 1. 18. 2	Enter lin. weight 1
├── 1. 18. 3	Enter lin. weight 2
├── 1. 18. 4	Enter lin. weight 3
└── 1. 18. 5	Enter lin. weight 4

External Linearization

Set-up information

- △ External linearization when weighing in legal metrology is only possible when the menu access switch is open.
- The external linearization function must be allocated to the key $\rightarrow T \leftarrow$ -> 2 (menu item 1.9.6 or 1.9.7).

- △ After external linearization, close the menu access switch and reallocate the original function back to the key $\rightarrow T \leftarrow$ -> 2 sec (e.g. external calibration/adjustment with user-defined weights) under menu item 1.9.

Procedure

$\rightarrow 0 \leftarrow$

0 g

Zero the weighing platform.

$\rightarrow T \leftarrow$ > 2 sec

Start linearization.

- 5.000 kg △

After approximately 2 seconds you will be prompted to place the first linearization weight on the platform.

+ 0.002 kg △

Place the required amount on the platform. After a short time the difference between the measured value and the true weight of the sample will be displayed.

$\rightarrow T \leftarrow$

Save the linearization weight (cancel using the $\rightarrow 0 \leftarrow$ key).

- 10.000 kg △

You will then be prompted to place the second linearization weight on the platform. Repeat the procedure for all required linearization weights.

+ 0.000 kg △

After the last linearization weight has been saved you will be prompted to remove any load from the weighing pan.

- 0.002 kg

Unload the weighing pan. After a short period of time the zero point will automatically be adopted and the indicator will automatically switch back into weighing mode.

Calibration, Adjustment

Purpose

The accuracy of the measurement results must be checked. This is carried out using calibration and adjustment.

Perform calibration to determine the difference between the value displayed and the actual weight on the platform. Calibration does not entail making any changes within the weighing equipment.

During adjustment, the difference between the measured value displayed and the true weight of a sample is corrected, or is reduced to an allowable level within maximum permissible error limits.

Features

The configured weighing platform determines which of the following features are available:

- External adjustment with the weight of the factory setting – standard weight (1.9.1), not for use in verified weighing instruments
- External calibration with a user-defined weight (1.9.3), not for use in verified weighing instruments
- Block the key $\rightarrow T \leftarrow$ -> 2 sec to prevent use of the functions described above (1.9.10):
- Calibration with automatic adjustment (1.10.1), not for use in verified weighing instruments
- Calibration with the option of activating the adjustment function manually (1.10.2)
- Adjustment prompt – flashing $\Delta \Delta$ symbol (1.15.2).
- Block external adjustment (1.16.2)

- Display of elevation and geographical latitude, or gravitational acceleration after CAL has been displayed at the start of the calibration procedure (menu item 8.12.2). These values will only be displayed if they have been entered and activated in the service menu. For each of the parameters elevation, geographical latitude and gravitational acceleration, the term is displayed first (Altitude, Latitude or Gravity) for 1 second, and then the corresponding value is displayed continuously until you press the $\rightarrow T \leftarrow$ key.

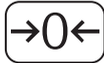
Note

When using verified weighing instruments, the external calibration function can only be used when the menu access switch is open once the verification seal has been broken. The device must then be verified again.

Example

External calibration and manual adjustment with standard weights

Pre-settings in Setup:
1.9.1; 1.10.2



Unload and zero the scale



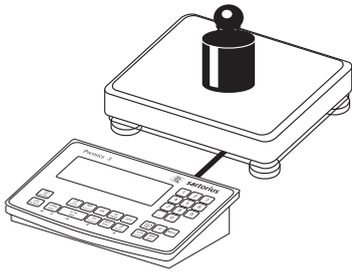
Start calibration (e.g. when adjustment prompt (W Symbol) flashes)



This display appears for 2 seconds



You will then be prompted to place the calibration/adjustment weight on the platform (e.g. 10 kg)



Position the calibration/adjustment weight on the weighing platform



The difference between the measured value and the true weight of the sample will be displayed with plus/minus signs.

```
External calibration
Nom + 10000 g
Diff. - 2 g
-----
```

A printout will be generated if the calibration is not carried out and the procedure can be stopped by pressing the $\rightarrow 0 \leftarrow$ key.



Activate calibration manually (press the $\rightarrow 0 \leftarrow$ key to stop calibration/adjustment)



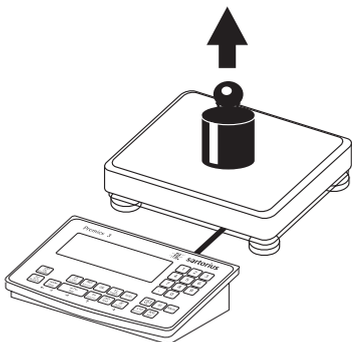
The calibration weight is displayed once calibration is finished.

```
-----
14.01.2007 13:00
Type MIS2
Ser.no. 12345678
Vers. 1.1007.12.1
BVers. 01-25-01
-----
```

A GMP-compliant printout is generated

```
External calibration
Nom + 10000 g
Diff. - 2 g
External calibration
Diff. + 0 g
-----
```

```
14.01.2007 13:02
Name:
-----
```



Unload the weighing equipment

Set Preload

Set-up Information

- △ It is only possible to set a preload when the menu access switch is open.
- The function set preload (menu item 1.9.8) must be allocated to the key $\boxed{\rightarrow T \leftarrow}$ - > 2 sec (see page 17).
- △ After setting a preload, close the menu access switch and reallocate the original function back to the key $\boxed{\rightarrow T \leftarrow}$ - > 2 sec (e.g. external calibration/adjustment with user-defined weights) under menu item 1.9.

Clear Preload

Set-up Information

- △ It is only possible to clear a preload when the menu access switch is open.
- The function clear preload (menu item 1.9.9) must be allocated to the key $\boxed{\rightarrow T \leftarrow}$ - > 2 sec (see page 17).
- △ After clearing a preload, close the menu access switch and reallocate the original function back to the key $\boxed{\rightarrow T \leftarrow}$ - > 2 sec (e.g. external calibration/adjustment with user-defined weights) under menu item 1.9.

Calibration/Adjustment without Weights

In the service menu, calibration without weights can be carried out by entering the characteristic data of the load cells (e.g. hopper weighing area with known characteristic data of the load cells)

Set-up information

- △ Calibration without weights may not be carried out on weighing equipment used in legal metrology.
- Calibration without weights is only possible when the menu access switch is open in the service menu.

- The parameters necessary for calibration without weights are entered in the Setup menu under "WP 1" when the service mode is activated. The settings are made in the corresponding Setup menu under menu item 1.19.
- The parameter "Nominal capacity" must be entered in the unit that is set under 1.7.x.
- The parameter "Sensitivity" is entered in mV/V (take value from e.g. the data sheet).
- Note: The data entered are saved by selecting menu item "1.19.8". After saving, the data will no longer be able to be read.

Procedure

- Open the menu access switch
- Activating the service mode
- Select the weighing platform
- Enter the nominal load of the load cell(s) under menu item 1.19.1. If the weighing platform has multiple load cells, the nominal capacity must be multiplied accordingly (e.g. 4 load cells, each of which has a capacity of 50 kg, will produce a nominal capacity of 200 kg)
- Enter the sensitivity of the load cells in mV/V under menu item 1.19.3.
- If the weighing platform has multiple load cells, either the individual values for the load cells will be entered in 1.19.3 to 1.19.6, or the average value for all the cells will be entered in 1.19.3.
- Enter the dead load of a hopper construction in mV/V in 1.19.7.
- Save the values for calibration without weighing under menu item 1.19.8.
- Close the menu access switch

Menu Structure for Calibration without Weights

1.19	Calibration without weights (entering the characteristic data of the load cell(s))
_____ 1.19.1	Nominal capacity
_____ 1.19.3	Sensitivity in mV/V for cell 1 (or average value for all load cells)
_____ 1.19.4	Sensitivity in mV/V for cell 2
_____ 1.19.5	Sensitivity in mV/V for cell 3
_____ 1.19.6	Sensitivity in mV/V for cell 4
_____ 1.19.7	Dead load (zero point/offset)
_____ 1.19.8	Save values for 1.19

Enter Serial Number of the Weighing Platform



Click on the menu item *SETUP*



Select Setup device parameters



Click on the menu item Code
(press key  until the code appears in the display)



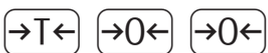
Select the menu item Code, enter the service password (see Appendix) and save, then return to menu item Code (see also page 13).



Click on menu item *SERNO*
(press key  until the *SERNO* (serial number) appears in the display)



Select menu Item *SERNO* and enter the serial number of the weighing platform



Return to “Setup” in the service mode.



Operating Design

Keys

Operation of the Midrics® 1 or Midrics® 2 scale involves just a few keys. These keys have one function during measurement and another during configuration. Some of the keys have one function when pressed briefly and another activated by pressing and holding the key for longer than 2 seconds.

If a key is inactive, this is indicated as follows when it is pressed:

- The error code “----” is displayed for 2 seconds. The display then returns to the previous screen content.

Configure the operating menu for the desired application program first (printer settings, etc.). Then you can begin weighing.



Operating elements: Midrics® 2

Input

Keypad Input

Labeled Keys

Some keys have a second function, activated by pressing and holding the key for at least 2 seconds. Whether a function is available depends on the operating state and menu settings.

On/standby (in standby mode, OFF is displayed).

- Zero the scale
- Cancel calibration/adjustment

- Tare the scale

Toggle between 1st and 2nd weight unit, or gross and net values, or normal and 10-fold higher resolution, depending on operating menu settings

- To print: press briefly (< two seconds).

Midrics 2 only:
ID key for entering product information

Midrics 2 only:
 View application data or manual tare values, depending on the key pressed subsequently (e.g.,)

Midrics 2 only:
 Toggle between display modes within an application program

Midrics 2 only:
 Save a value or start an application program.

Midrics 2 only:
 Modify a reference value

Midrics 2 only:
 - Quit an application or delete an input character

Midrics 2 only:
, , ...
Enter numbers, letters and other characters

Numeric Input Through the Keypad (Midrics 2 only)

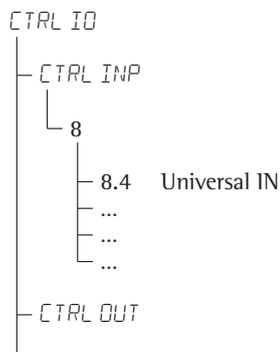
- To enter numbers (one digit at a time):
Press **0**, **1**, **2** ... **9**
- To save input:
press the required key (e.g., **↔T↔**)
to save manual tare input)
- To delete a digit:
Press **CF**

Loading a Tare Value from the Weighing Platform

You can store the weight on the weighing platform; for example, as a tare weight, by pressing the **↔T↔** key

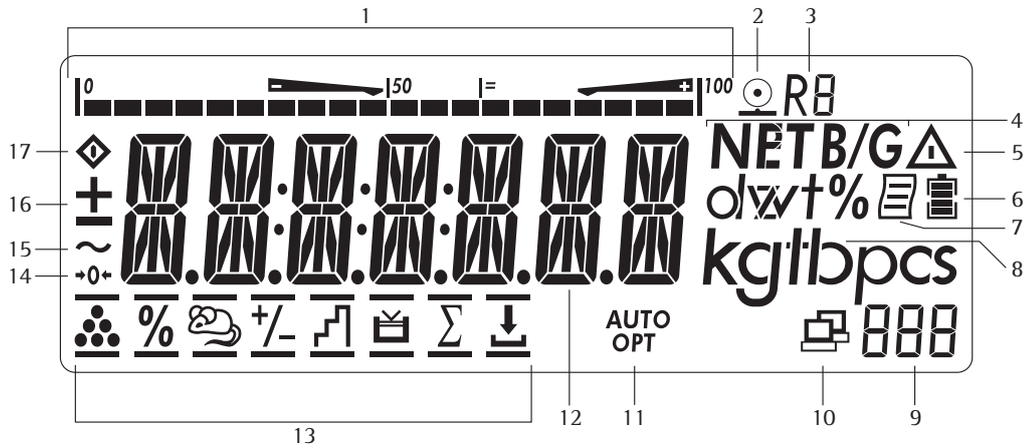
Input Through the Digital Input Port

You can connect a remote hand switch or foot switch to the input control line, for use with all application programs. Assign one of the following functions to this switch in the operating menu, under "CONTROL ID/ -> Control input":



For a detailed list of menu items, please see the chapter entitled "Configuration."

Operating Design



Display in Weighing Mode

The illustration above shows all display segments and the symbols and other elements used during normal weighing operation.

1. Bar graph
 - Shows the percentage of the weighing platform’s capacity that is “used up” by the load on the scale (gross value), or
 - Shows the measured value in relation to a target value (with the Checkweighing or Classification application)
2. Printing in progress
3. Display of the range on multiple-range instruments
4. Indicates a net or gross value in the main display (when data is stored in tare memory)
5. Identifies the value on the main display as calculated (value not valid in legal metrology)
6. Battery symbol showing status of rechargeable battery (empty outline indicates battery is drained)
7. GMP-compliant printing in progress (optional; with interface and “clock” options)
8. Weight unit of the value displayed

9. Numeric display; e.g., showing reference value (Midrics 2 only)

Midrics 2:

10. Symbol indicating data transfer:
 - Interface initialized
 - Flashes during data transfer
11. Symbols for reference updating (Midrics 2 only)
 - Auto: Depending on the weight value, a reaction is triggered in the application
 - Opt: Automatic reference updating has been performed (Counting application)

12. Weight value or calculated value (main display)

13. Application symbols for Midrics® 2 applications:

- ⋯ Counting
- ⊗ Weighing in Percent
- 🐾 Averaging (Animal Weighing)
- ⊗ Checkweighing
- ⏏ Classification
- Σ Totalizing
- ⬇ Net-total Formulation
- 📦 Checkweighing towards Zero (filling to a target)

Verified models only:

14. The “zero-setting” symbol is displayed after the active scale or weighing platform has been zeroed
15. Stability symbol
16. Plus or minus sign for the value displayed
17. Busy symbol; indicates that an internal process is in progress

There are two display modes:

- Normal operation (weighing mode)
- Operating menu (for configuration)

Weighing Mode: Display of Measured and Calculated Values (Main Display)

Application, printing and battery symbols:

The application symbol indicates the selected program; for example:

- ⋯ Counting application symbol
- ⊗ Printing mode active
- ⏏ GMP printing mode active

The battery symbol  indicates the charge level of the external rechargeable battery.

Bar graph

The bar graph shows the percentage of the weighing platform's capacity that is "used up" by the load on the scale (gross value).

0% Lower limit
100% Upper limit

The following symbols indicate tolerance levels for Checkweighing:

Bar graph with 10% markings

Minimum in Checkweighing

Target in Checkweighing

Maximum

Plus/minus sign:

+ or - for weight value or calculated value, 0 when the weighing platform is zeroed or tared.

Measured value/result line

This field shows weight values and calculated values (alphanumeric characters)

Unit and stability

When the weighing system reaches stability, the weight unit or the unit for a calculated value is displayed here.

Tare in memory, calculated values:

The following symbols may be displayed here:

a Calculated value (not permitted to be used in legal-for-trade applications)

NET Net value (gross weight minus tare)

B/G Gross value (net value plus tare)

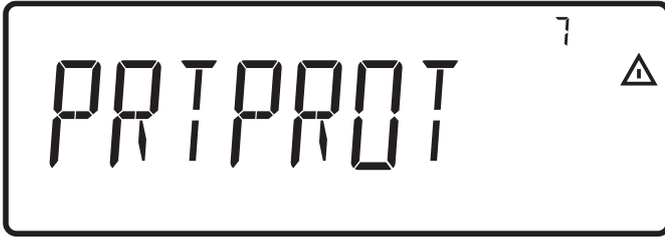
Data in tare memory, calculated values, designation of the active weighing platform

PT Identification of manual tare input when viewing tare information

Saving Data in Weighing Mode

All of the application parameters saved (e.g., reference values) remain in memory and are still available after

- the Midrics has been switched off and back on again, or
- you return to the originally selected application from a second one (e.g., when you switch from Averaging back to Counting, all parameters saved for Counting are available)



Display of menu settings: Text menu (example)



Display of menu settings: Numeric menu (example)

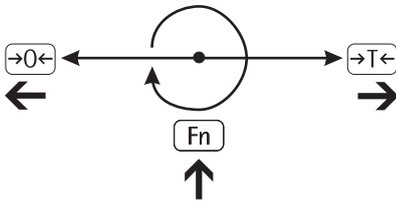
Operating Menu Navigation

The keys below the readout let you navigate the menu and define parameters for configuration.

Opening the Menu

Press the key to switch the Midrics off and then on again; while all segments are displayed, press the key briefly.

Navigating the Menu



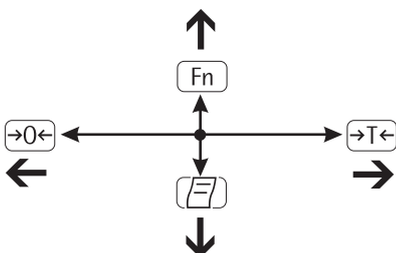
– Close the active submenu and return to the next higher menu level (“back”)

– Press briefly:
Select and save a menu item
– Press and hold (> 2 seconds):
Exit the menu

Show the next item on the same menu level (the display scrolls through all items in series)

Print the menu settings starting from the current position, or print Info data

Alphanumeric Input in the Menu



– Press briefly:
Activate character to the left of the current character (when first character is active: exit input mode without saving changes)
– Press and hold (> 2 seconds):
Exit input mode without saving changes

– Press briefly:
Confirm currently active character and move cursor 1 position to the right (after the last character: save input)
– Press and hold (> 2 sec):
Save current input and display the menu item

– Cursor in first position, no characters entered yet:
Delete character(s) and enter 0
– Change the displayed character; scroll forward (sequence: 0 through 9, decimal point, minus sign, A to Z, space)

– Cursor in first position, no characters entered yet: Delete entire string and enter a space
– Change the displayed character; scroll backwards (sequence: space, Z to A, minus sign, decimal point, 9 through 0)

Numeric input in Midrics 2 operating menu:

Enter values (date and time, etc.) using the 10-key numeric keypad

Display of Menu Settings

The illustrations above show examples of the main display during menu configuration.

- 1 Selected menu item on the text level (e.g. printer, for configuring the connected printer)
- 2 Menu history (indicates the highest menu level)

- 3 Indication that there are other submenus
- 4 Highest level in numeric menu
- 5 Second level in numeric menu
- 6 Third level in numeric menu

Errors

- If a key is inactive, “-----” or “No function” is displayed briefly (2 seconds)
- Temporary errors are displayed for 2 seconds in the measured value/result line (e.g., *INF 09*); fatal errors are displayed steadily (e.g., *ERR 10 1*) until the Midrics is reset (switched off and then on again).

For a detailed description, see “Error Codes” on page 89.

Data Output

Printer

You can connect two strip or label printers to the Midrics 1 or Midrics 2 and have printouts generated at the press of a key or automatically. You can also configure separate summarized printouts, and print a list of the active menu settings. See “Configuring Printouts” on page 82 for details.

Backup

Application parameters (such as reference values) are saved when you change application programs or switch off the Midrics. You can assign a password to prevent unauthorized users from changing settings in the “Device parameters” menu under:

```
SETUP
└── PASSWORD
```

See also pages 31 and 48.

Configuration

You can configure the Midrics scale by selecting parameters in the operating menu. The parameters are combined in the following groups (this is the highest menu level):

- Application parameters
- Fn key function
- Device parameters ("SETUP")
- Device-specific information ("INFO")
- Language

When the scale is used in legal metrology, not all parameters can be accessed.

Factory-set parameters are identified by an asterisk ("*") in the list starting on page 33.

You can choose from six language settings for the display of information:

- German
- English (factory setting)
- English with U.S. date/time format
- French
- Italian
- Spanish

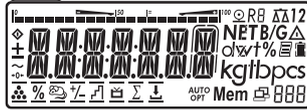
Printing parameter settings:

- Open the operating menu and press the  key

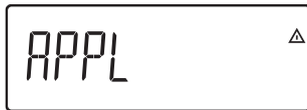
Scope of printout:
Depends on the active menu level
Setting the Language

Setting the Language

Example: Selecting "U.S. Mode" for the language



Switch on the scale



While all segments are lit, press the  key

The first item in the main menu is shown: *APPL*



Switch to the *LANG.* menu item (press  repeatedly until *LANG.* is shown)



Select *LANG.* to open the submenu for setting the language

The currently active language setting is shown



Press  repeatedly until *U.S. MODE* is displayed



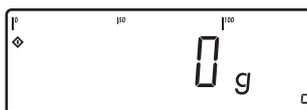
Confirm this menu item



Exit this menu level and configure other settings as desired, or



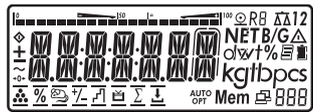
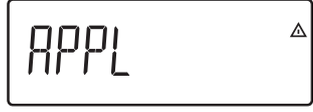
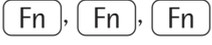
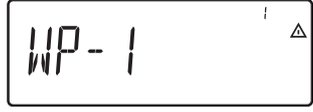
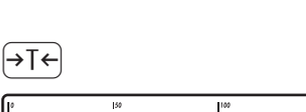
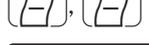
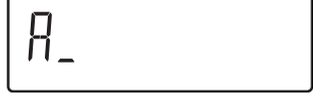
Exit the operating menu



Entering or Changing the Password

Example:

Assign a password (in this example, *AB2*) to protect the application program settings *APPL* and the device parameters *SETUP* from unauthorized changes

 	1. Switch on the scale	 	9. Enter the second character using the  and  keys (in this example: <i>B</i>)
 	2. While all segments are lit, press the  key The first item in the main menu is shown: <i>APPL</i>	 	10. Save the character
 	3. Select the <i>SETUP</i> menu item (press  repeatedly until <i>SETUP</i> is displayed)	 	11. Enter the third character using the  and  keys (in this example: <i>2</i>)
 	4. Open the <i>SETUP</i> menu	 	12. Save the password
 	5. Select the <i>PASSWORD</i> menu item (press  repeatedly until <i>PASSWORD</i> is displayed)	 	13. Exit this menu level to configure other menu settings, or
 	6. Open the <i>PASSWORD</i> menu	 	14. Exit the operating menu (press and hold the  key)
 	7. Enter the first character using the  and  keys (in this example: <i>A</i>)		
 	8. Save the character		

To modify or delete a password:
 Overwrite the old password with the new password, or enter a space as the password and press  to confirm

Configuration

Operating Menu Overview

You can configure the Midrics to meet individual requirements by entering user data and setting selected parameters in the operating menu.

Menu levels are identified by texts, and numeric codes identify the individual settings.

 = Setting/function available on Midrics 2 only

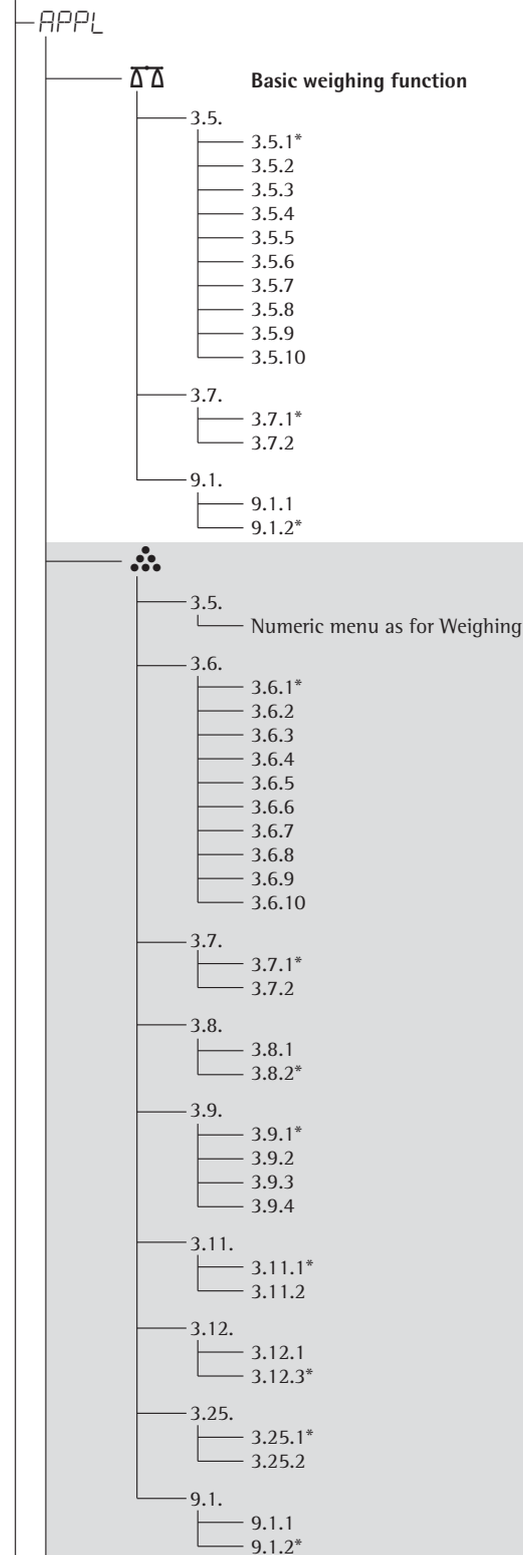
1 st level display	2 nd level display	Function
Menu		
APPL		Select and configure application programs
		Basic weighing function
		Counting
		Neutral Measurement
		Averaging (animal weighing)
		Checkweighing
		Classification
		Weighing in percent
		Net-total formulation
		Totalizing
FN-KEY		Define the function of the  key
	OFF	No function
	GROSSNET	Gross/net toggling
	2.UNIT	Toggle between weight units
	RES 10	10-fold increased resolution
SETUP		Adapt Midrics to user requirements
	WP1	Settings for weighing instrument on WP1
	COM1	Settings for the RS-232 interface
	UNICOM	Settings for the optional second interface
	CTRL IO	Assign a function to the control inputs/outputs
	BARCODE	Set the bar code scanner function
	PRINTOUT	Configure the printout
	UTILIT	Operating parameters
	TIME	Set the time
	DATE	Set the date
	PASSWORD	Enter a password to protect menu settings
INFO		View device-specific information (service date, serial number, etc.)
LANG		Select language for calibration, adjustment and GMP printouts
	DEUTSCH	German
	ENGLISH	English
	U.S. MODE	English with U.S. date/time format
	FRANC.	French
	ITAL.	Italian
	ESPAÑOL	Spanish

Operating Menu

■ = Setting/function available on Midrics 2 only

* Factory setting

Menu



Application Programs

Minimum load for automatic taring and automatic printing

- 1 digit
- 2 digits
- 5 digits
- 10 digits
- 20 digits
- 50 digits
- 100 digits
- 200 digits
- 500 digits
- 1000 digits

Automatic taring: first weight tared

- Off
- On

Factory settings for all application programs

- Yes
- No

Counting

Minimum load for automatic taring and automatic printing

Minimum load for initialization

- 1 digit
- 2 digits
- 5 digits
- 10 digits
- 20 digits
- 50 digits
- 100 digits
- 200 digits
- 500 digits
- 1000 digits

Automatic taring: first weight tared

- Off
- On

Start application and load most recent application data when the Midrics is switched on

- Automatic (on)
- Manual (off)

Resolution for calculation of reference value

- Display resolution
- Display resolution + 1 decimal place
- Display resolution + 2 decimal places
- Internal resolution

Parameter for saving weight values ("storage parameter")

- At stability
- At increased stability

Reference sample updating ("APW update")

- Off
- Automatic

Tare function

- Add input value (weight value) for taring
- Tare value can be overwritten

Factory settings for all application programs

- Yes
- No

Configuration

APPL		
		Neutral Measurement
	3.5.	Minimum load for automatic taring and automatic printing
	Numeric menu as for Weighing	
	3.6.	Minimum load for initialization
	Numeric menu as for Counting	
	3.7.	Automatic taring: first weight tared
	3.7.1*	Off
	3.7.2	On
	3.8.	Start application and load most recent application data when the Midrics is switched on
	3.8.1	Automatic (on)
	3.8.2*	Manual (off)
	3.9.	Resolution for calculation of reference value
	3.9.1*	Display resolution
	3.9.2	Display resolution + 1 decimal place
	3.9.3	Display resolution + 2 decimal places
	3.9.4	Internal resolution
	3.10.	Decimal places in displayed result
	3.10.1*	None
	3.10.2	1 decimal place
	3.10.3	2 decimal places
	3.10.4	3 decimal places
	3.11.	Parameter for saving weight values
	3.11.1*	At stability
	3.11.2	At increased stability
	3.25.	Tare function
	3.25.1*	Add input value (weight value) for taring
	3.25.2	Tare value can be overwritten
	9.1.	Factory settings for all application programs
	9.1.1	Yes
	9.1.2*	No
		Averaging (Animal Weighing)
	3.5.	Minimum load for automatic taring and automatic printing
	Numeric menu as for Weighing	
	3.6.	Minimum load for automatic start
	Numeric menu as for Counting	
	3.7.	Automatic taring: first weight tared
	3.7.1*	Off
	3.7.2	On
	3.8.	Start application and load most recent application data when the Midrics is switched on
	3.8.1	Automatic (on)
	3.8.2*	Manual (off)
	3.18.	Start of averaging routine
	3.18.1*	Manual
	3.18.2	Automatic
	3.19.	Animal activity
	3.19.1	0.1% of the animal/object
	3.19.2*	0.2% of the animal/object
	3.19.3	0.5% of the animal/object
	3.19.4	1% of the animal/object
	3.19.5	2% of the animal/object
	3.19.6	5% of the animal/object
	3.19.7	10% of the animal/object
	3.19.8	20% of the animal/object
	3.19.9	50% of the animal/object
	3.19.10	100 % of the animal/object
	3.20.	Automatic printout of results
	3.20.1*	Off
	3.20.2	On



- 3.21.
 - 3.21.1*
 - 3.21.2
- 3.25.
 - 3.25.1*
 - 3.25.2
- 9.1.
 - 9.1.1
 - 9.1.2*

Averaging (Animal Weighing)

Static display of result after load removed
 Display is static until unload threshold reached
 Display is static until **[CF]** is pressed

Tare function
 Add input value (weight value) for taring
 Tare value can be overwritten

Factory settings for all application programs
 Yes
 No



- 3.5.
 - Numeric menu as for Weighing
- 3.6.
 - Numeric menu as for Counting
- 3.7.
 - 3.7.1*
 - 3.7.2
- 3.8.
 - 3.8.1
 - 3.8.2*
- 3.25.
 - 3.25.1*
 - 3.25.2
- 4.2.
 - 4.2.1*
 - 4.2.2
- 4.3.
 - 4.3.1*
 - 4.3.2
- 4.4.
 - 4.4.1
 - 4.4.2
 - 4.4.3
 - 4.4.4*
 - 4.4.5
- 4.5.
 - 4.5.1*
 - 4.5.2
- 4.6.
 - 4.6.1*
 - 4.6.2
 - 4.6.3
 - 4.6.4
- 4.7.
 - 4.7.1*
 - 4.7.2
- 9.1.
 - 9.1.1
 - 9.1.2*

Checkweighing

Minimum load for automatic taring and automatic printing

Minimum load for initialization

Automatic taring: first weight tared
 Off
 On

Start application and load most recent application data when the Midrics is switched on
 Automatic (on)
 Manual (off)

Tare function
 Add input value (weight value) for taring
 Tare value can be overwritten

Checkweighing range
 30 to 170%
 10% to infinity

Activate control line for "Set" as:
 "Set" output
 Ready to operate (for process control systems)

Activation of outputs
 Off
 Always active
 Active at stability
 Active within checkweighing range
 Active at stability within the checkweighing range

Parameter input
 Min, max, target
 Only target with percent limits

Automatic printing
 Off
 On
 Only values within tolerance
 Only values outside tolerance

Checkweighing towards Zero
 Off
 On

Factory settings for all application programs
 Yes
 No



- 3.5.
 - Numeric menu as for Weighing
- 3.6.
 - Numeric menu as for Counting
- 3.7.
 - 3.7.1*
 - 3.7.2

Classification

Minimum load for automatic taring and automatic printing

Minimum load for initialization

Automatic taring: first weight tared
 Off
 On

Configuration

APPL



- 3.8.
 - 3.8.1
 - 3.8.2*

Classification

Start application and load most recent application data when the Midrics is switched on
Automatic (on)
Manual (off)

- 3.25.
 - 3.25.1*
 - 3.25.2

Tare function
Add input value (weight value) for taring
Tare value can be overwritten

- 4.3.
 - 4.3.1*
 - 4.3.2

Activate control line for "Set" as:
"Set" output
Ready to operate (for process control systems)

- 4.7.
 - 4.7.1
 - 4.7.2
 - 4.7.3*

Activation of outputs
Off
Always active
Active at stability

- 4.8.
 - 4.8.1*
 - 4.8.2

Number of classes
3 classes
5 classes

- 4.9.
 - 4.9.1*
 - 4.9.2

Parameter input
Weight values
Percentage

- 4.10.
 - 4.10.1*
 - 4.10.2

Automatic printing
Off
On

- 9.1.
 - 9.1.1
 - 9.1.2*

Factory settings for all application programs
Yes
No

%

- 3.5.
 - Numeric menu as for Weighing

Minimum load for automatic taring and automatic printing

- 3.6.
 - Numeric menu as for Counting

Minimum load for initialization

- 3.7.
 - 3.7.1*
 - 3.7.2

Automatic taring: first weight tared
Off
On

- 3.8.
 - 3.8.1
 - 3.8.2*

Start application and load most recent application data when the Midrics is switched on
Automatic (on)
Manual (off)

- 3.9.
 - 3.9.1*
 - 3.9.2
 - 3.9.3
 - 3.9.4

Resolution for calculation of reference value
Display resolution
Display resolution + 1 decimal place
Display resolution + 2 decimal places
Internal resolution

- 3.10.
 - 3.10.1*
 - 3.10.2
 - 3.10.3
 - 3.10.4

Decimal places in displayed result
None
1 decimal place
2 decimal places
3 decimal places

- 3.11.
 - 3.11.1*
 - 3.11.2

Parameter for saving weight values
At stability
At increased stability

- 3.15.
 - 3.15.1*
 - 3.15.2

Display
Residue
Loss

- 3.25.
 - 3.25.1*
 - 3.25.2

Tare function
Add input value (weight value) for taring
Tare value can be overwritten

- 9.1.
 - 9.1.1
 - 9.1.2*

Factory settings for all application programs
Yes
No

APPL

<ul style="list-style-type: none"> ↓ 3.5. <ul style="list-style-type: none"> Numeric menu as for Weighing 3.6. <ul style="list-style-type: none"> Numeric menu as for Counting 3.7. <ul style="list-style-type: none"> 3.7.1* 3.7.2 3.17. <ul style="list-style-type: none"> 3.17.1 3.17.2* 3.17.3 3.25. <ul style="list-style-type: none"> 3.25.1* 3.25.2 9.1. <ul style="list-style-type: none"> 9.1.1 9.1.2* 	<p>Net-total Formulation (2nd Tare Memory)</p> <p>Minimum load for automatic taring and automatic printing</p> <p>Minimum load for automatically saving/transferring values</p> <p>Automatic taring: first weight tared Off On</p> <p>Printout when value is saved in totalizing memory Automatic printout of results off Generate printout with complete standard configuration each time [OK] is pressed Generate printout with complete standard configuration only the first time [OK] is pressed</p> <p>Tare function Add input value (weight value) for taring Tare value can be overwritten</p> <p>Factory settings for all application programs Yes No</p>
---	--

<ul style="list-style-type: none"> Σ 3.5. <ul style="list-style-type: none"> Numeric menu as for Weighing 3.6. <ul style="list-style-type: none"> Numeric menu as for Counting 3.7. <ul style="list-style-type: none"> 3.7.1* 3.7.2 3.8. <ul style="list-style-type: none"> 3.8.1 3.8.2* 3.16. <ul style="list-style-type: none"> 3.16.1* 3.16.2 3.17. <ul style="list-style-type: none"> 3.17.1 3.17.2* 3.17.3 9.1. <ul style="list-style-type: none"> 9.1.1 9.1.2* 	<p>Totalizing</p> <p>Minimum load for automatic taring and automatic printing</p> <p>Minimum load for automatically saving/transferring values</p> <p>Automatic taring: first weight tared Off On</p> <p>Start application and load most recent application data when the Midrics is switched on Automatic (on) Manual (off)</p> <p>Values saved automatically Off On</p> <p>Individual component data printed when value is added to totalizing memory Automatic printout of results off Individual printout of a totalizing item when [OK] is pressed Components of transaction printed when [OK] is pressed</p> <p>Factory settings for all application programs Yes No</p>
--	---

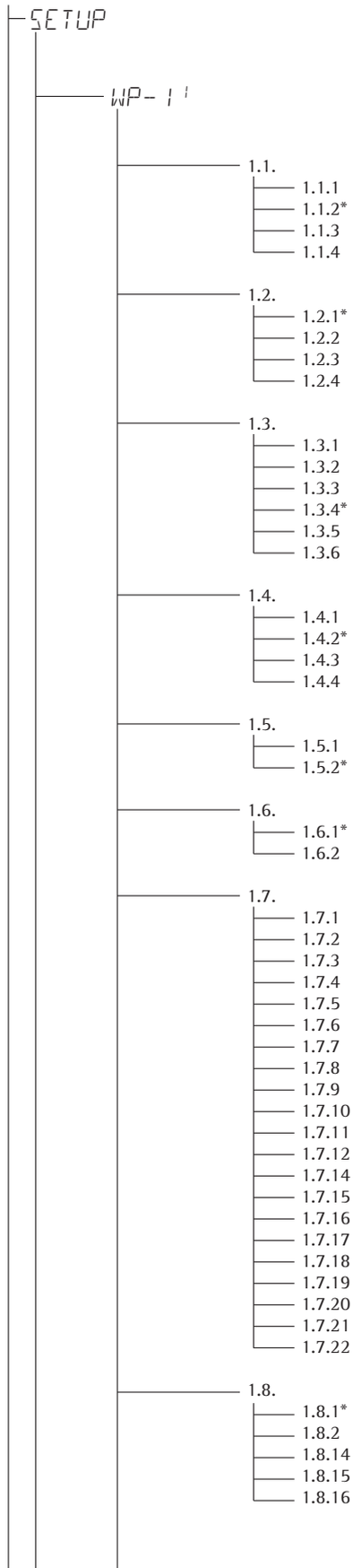
FN-KEY

- _____ OFF *
- _____ GROSS NET
- _____ 2. UNIT
- _____ RES 10

[Fn] Key Assignment

- No **[Fn]** key function
- Gross/net toggling
- Show 2nd Weight unit
- 10-fold increased resolution Display: max. 5 seconds

Configuration



Device Parameters

Password prompt displayed if a password is configured

Weighing platform 1

(Display designation of this menu level: !)

Adapt weighing instrument to ambient conditions (adapt filter)

Very stable conditions
Stable conditions
Unstable conditions
Very unstable conditions

Application filter

Final readout
Filling mode
Low filtering
Without filtering

Stability range

4 digit
1 digit
1 digit¹⁾
2 digits¹⁾
4 digits¹⁾
8 digits¹⁾

Stability symbol delay

No delay
Short delay
Average delay
Long delay

Taring¹⁾

Without stability
After stability

Auto zero

On
Off

Weight Unit 1²⁾

Grams / o
Grams / g
Kilograms / kg
Carats / ct¹⁾
Pounds / lb¹⁾
Ounces / oz¹⁾
Troy ounces / ozt¹⁾
Hong Kong taels / tlh¹⁾
Singapore taels / tls¹⁾
Taiwanese taels / tlt¹⁾
Grains / GN¹⁾
Pennyweights / dwt¹⁾
Parts per pound / lb¹⁾
Chinese taels / tlc¹⁾
Mommies / mom¹⁾
Austrian carats / k¹⁾
Tola / tol¹⁾
Baht / bat¹⁾
Mesghal / MS¹⁾
Tons / t
Pounds: ounces (lb:oz)¹⁾

Display accuracy 1¹⁾

All digits
Reduced by 1 decimal place for load change
10-fold increased resolution
Resolution increased by 2 scale intervals (e.g., 5 g to 1 g)
Resolution increased by 1 scale interval (e.g., from 2 g to 1 g or from 10 g to 5 g)

¹⁾ Not available on instruments verified for use in legal metrology

²⁾ Depends on weighing platform model

SETUP

WP-1¹⁾

- 1.9.
 - 1.9.1*
 - 1.9.3
 - 1.9.8.
 - 1.9.9.
 - 1.9.10

- 1.10.
 - 1.10.1
 - 1.10.2*

- 1.11.
 - 1.11.1
 - 1.11.2*

- 1.12.
 - 1.12.2
 - 1.12.3
 - 1.12.4*

- 1.13.
 - 1.13.1*
 - 1.13.2
 - 1.13.3

- 1.16.
 - 1.16.1*
 - 1.16.2²⁾

- 1.17.
 - 1.17.1
 - 1.17.3*
 - 1.17.4

- 1.18.
 - 1.18.1

- 3.1.
 - 3.1.1
 - 3.1.2
 - 3.1.3*
 - 3.1.4
 - 3.1.5
 - 3.1.6
 - 3.1.7
 - 3.1.8
 - 3.1.9
 - 3.1.10
 - 3.1.11
 - 3.1.12
 - 3.1.14
 - 3.1.15
 - 3.1.16
 - 3.1.17
 - 3.1.18
 - 3.1.19
 - 3.1.20
 - 3.1.21
 - 3.1.22

- 3.2.
 - 3.2.1*
 - 3.2.2
 - 3.2.14
 - 3.2.15
 - 3.2.16

3.3.

3.4.

- 9.1.
 - 9.1.1
 - 9.1.2*

Calibration and adjustment

External calibration/adjustment; default weight
 External calibration/adjustment; weight can be selected under menu item 1.18.1
 Set preload
 Clear preload
 No function when you press and hold \leftarrow > 2 sec

Calibration/adjustment sequence

Calibration with automatic adjustment
 Calibration with adjustment triggered manually

Zero-setting range

1 percent/max. cap.
 2 percent/max.cap.

Initial zero-setting range

2 percent/max. cap.
 5 percent/max.cap. (setting depends on model)
 10 percent/max.cap.

Tare/zero at power on

On
 Off, load previous tare value
 Only zero at power on

External calibration/adjustment¹⁾

Accessible
 Blocked

Calibration weight unit

Grams
 Tons
 Pounds¹⁾

Enter calibration weight

External user-defined weight (enter value; e.g.: 10,000 kg)

Weight unit 2³⁾

Grams / o
 Grams / g
 Kilograms / kg
 Carats / ct¹⁾
 Pounds / lb¹⁾
 Ounces / oz¹⁾
 Troy ounces / ozt¹⁾
 Hong Kong taels / tlh¹⁾
 Singapore taels / tls¹⁾
 Taiwanese taels / tlt¹⁾
 Grains / GN¹⁾
 Pennyweights / dwt¹⁾
 Parts per pound / lb¹⁾
 Chinese taels / tlc¹⁾
 Mommies / mom¹⁾
 Austrian carats / k¹⁾
 Tola / tol¹⁾
 Baht / bat¹⁾
 Mesghal / MS¹⁾
 Tons / t
 Pounds:ounces (lb:oz)¹⁾

Display accuracy 2¹⁾

All digits
 Reduced by 1 decimal place for load change
 10-fold increased resolution
 Resolution increased by 2 scale intervals (e.g., 5 g to 1 g)
 Resolution increased by 1 scale interval (e.g., 2 g to 1 g or from 10 g to 5 g)

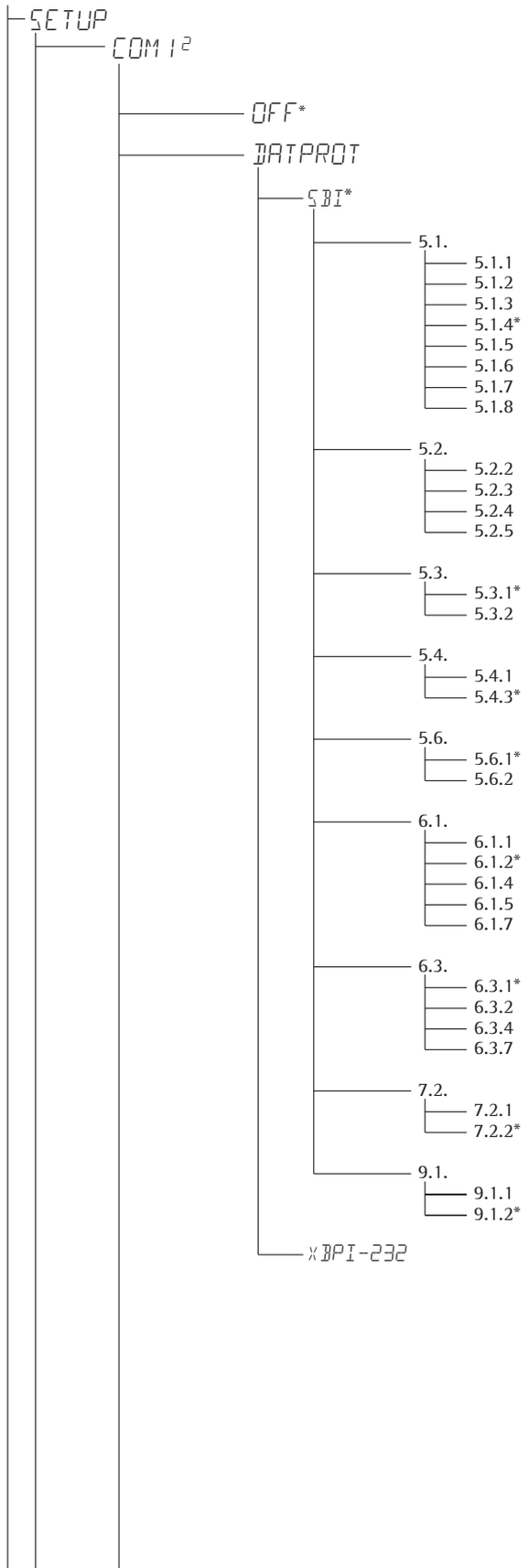
Weight unit 3³⁾ (settings as for 3.1, "Weight unit 2")

Display accuracy 3³⁾ (settings as for 3.2, "Display accuracy 2")

Restore factory settings in WP1 numeric menu

Yes
 No

¹⁾ = Not available on instruments verified for use in legal metrology
²⁾ = Factory setting on instrument verified for use in legal metrology
³⁾ = Menu depends on weighing platform model



Interface port 1 (optional)

(Display designation of this menu level: 2)

Off

Data protocol

SBI: standard version

Baud rate
 150 baud
 300 baud
 600 baud
 1200 baud
 2400 baud
 4800 baud
 9600 baud
 19,200 baud

Parity
 Space²⁾
 Odd
 Even
 None³⁾

Number of stop bits
 1 stop bit
 2 stop bits

Handshake mode
 Software handshake
 Hardware handshake, 1 character after CTS

Number of data bits
 7 data bits
 8 data bits

Data output: manual/automatic
 Manual without stability
 Manual after stability
 Automatic without stability
 Automatic with stability
 Protocol for computer (PC)

Time-dependent automatic data output
 1 display update
 2 display updates
 10 display updates
 100 display updates

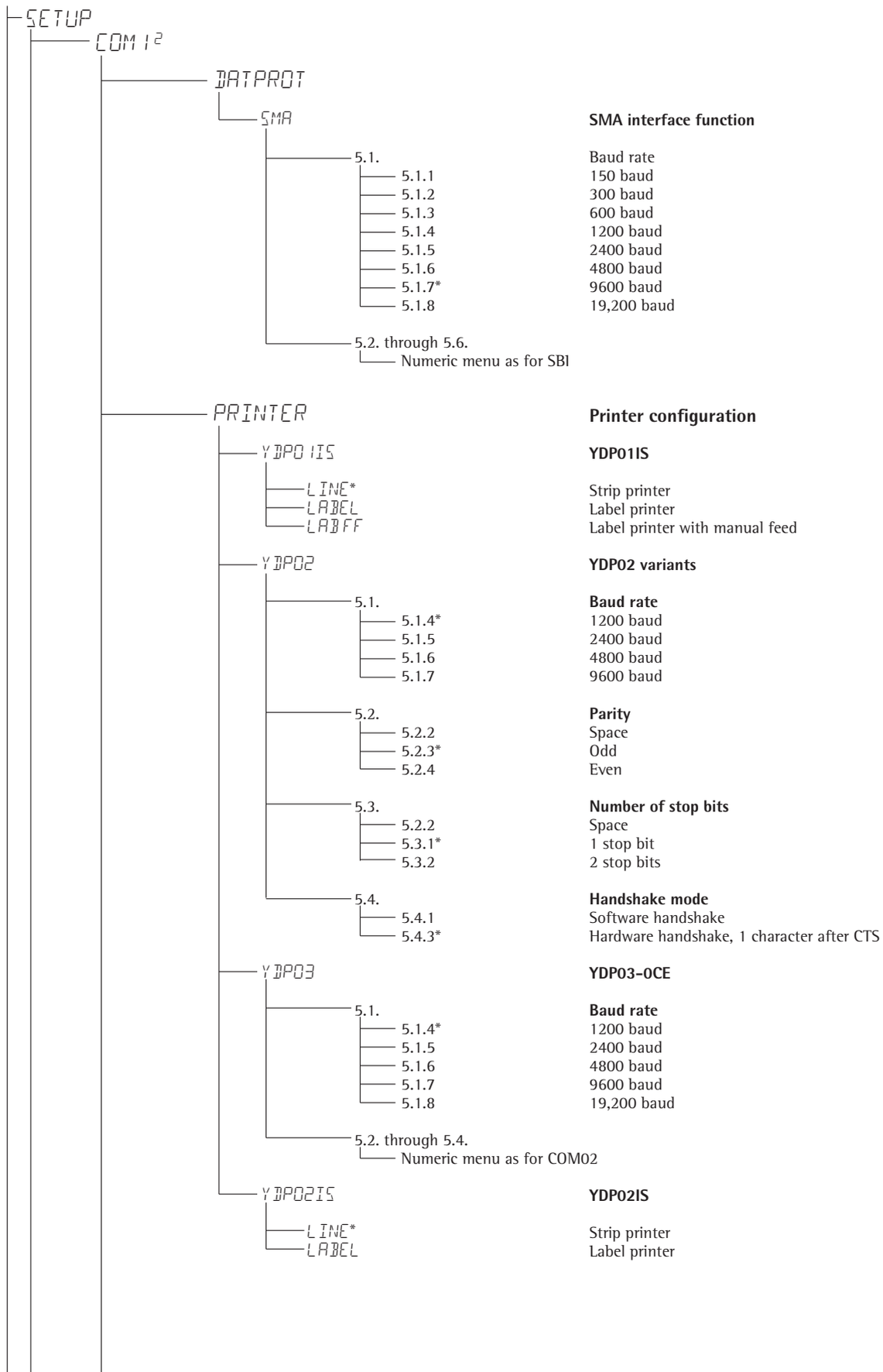
Data output: line format for printout
 For raw data: 16 characters
 For other applications: 22 characters

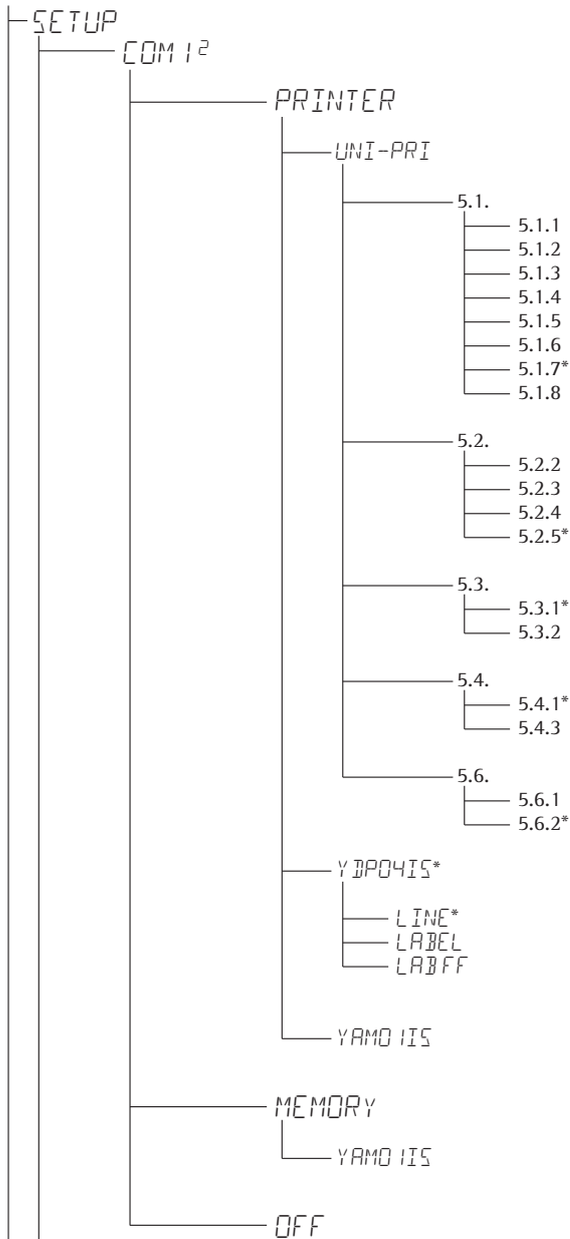
Restore factory settings in numeric menu COM1: SBI
 Yes
 No

XBPI-232

¹⁾ Menu depends on weighing platform model
³⁾ not with setting 5.6.1 (7 bits)

²⁾ not with setting 5.6.2 (8 bits)





Universal interface

- Baud rate**
 150 baud
 300 baud
 600 baud
 1200 baud
 2400 baud
 4800 baud
 9600 baud
 19,200 baud

- Parity**
 Space¹⁾
 Odd
 Even
 None²⁾

- Number of stop bits**
 1 stop bit
 2 stop bits

- Handshake mode**
 Software handshake
 Hardware handshake, 1 character after CTS

- Number of data bits**
 7 data bits
 8 data bits

YDP04IS

- Strip printer
 Label printer
 Label printer with manual feed

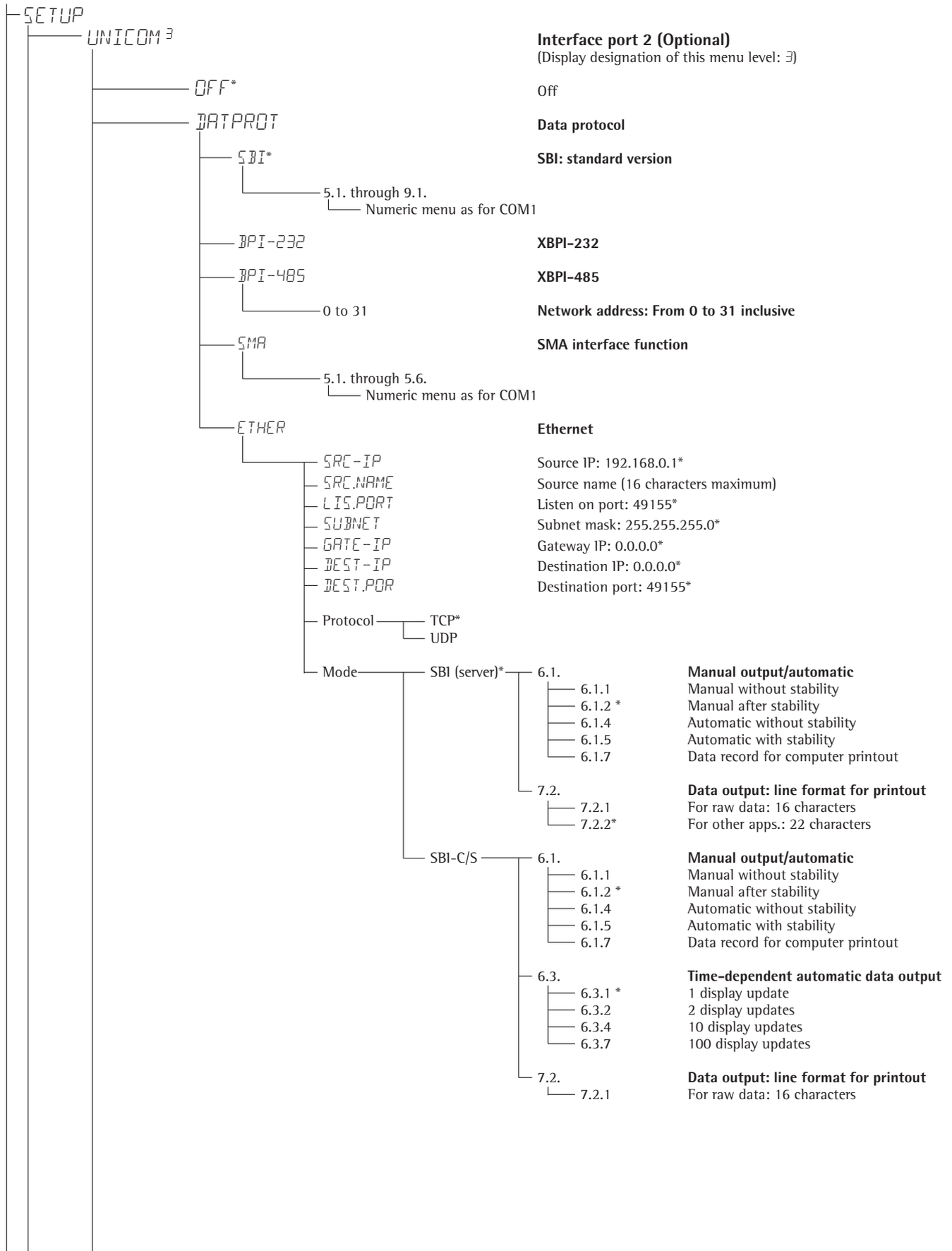
YAM01IS as electronic memory for print data

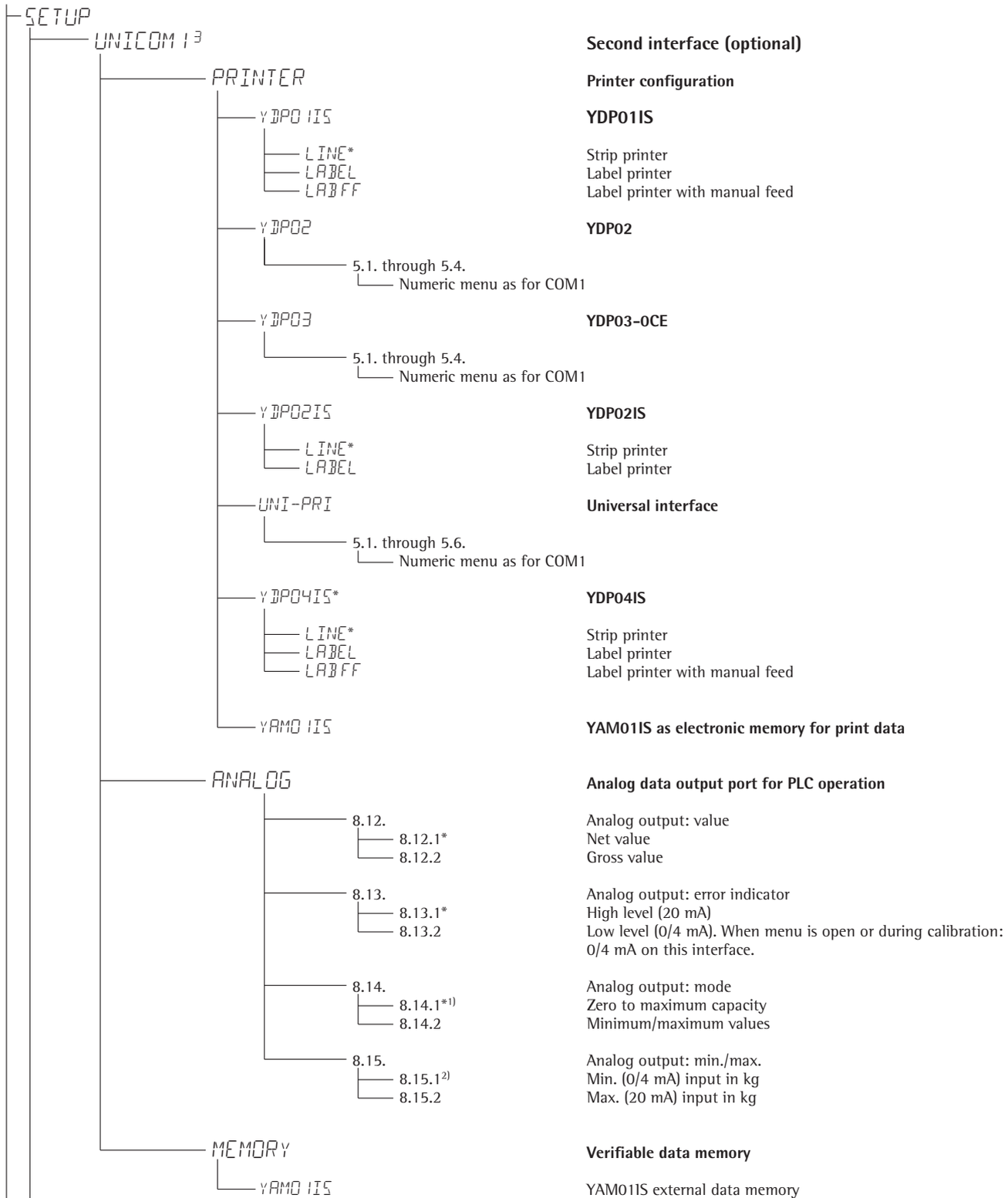
Verifiable data memory

YAM01IS external data memory

Disabled

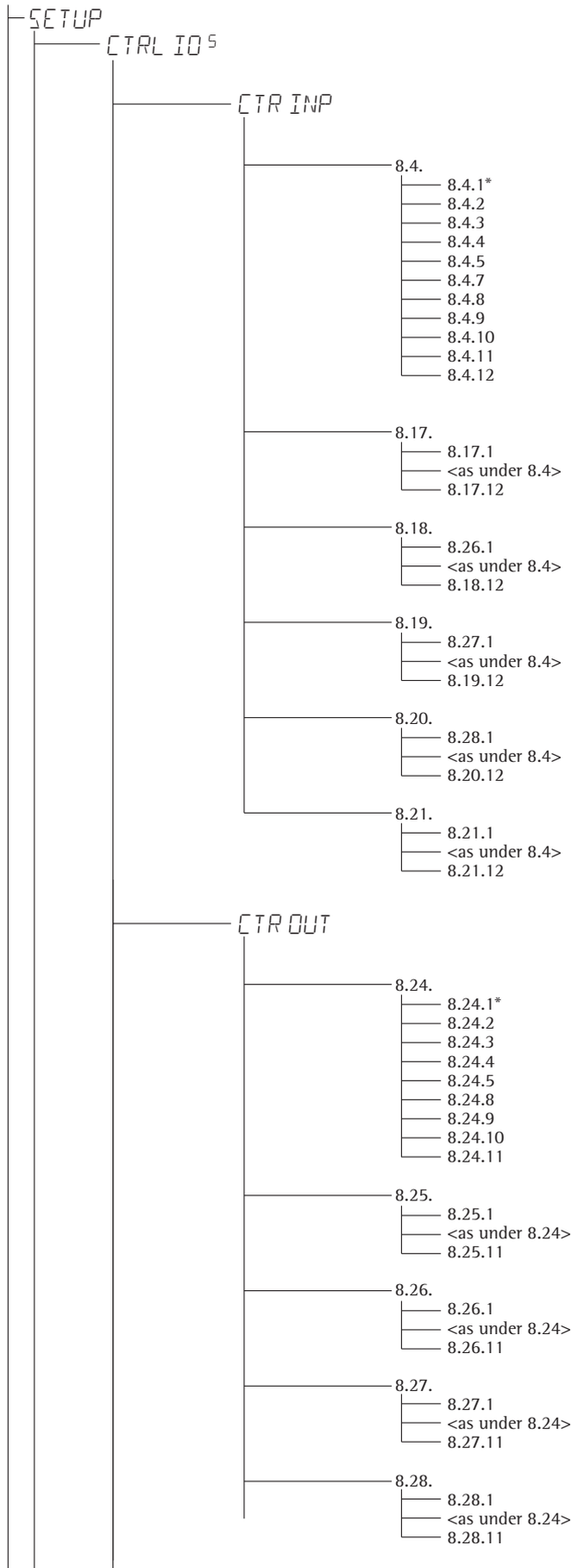
¹⁾ not with setting 5.6.2 (8 bit)
²⁾ not with setting 5.6.1 (7 bits)





¹⁾ When setting 8.14.1 is active, analog data output only works for XBPI weighing instruments

²⁾ not with setting 8.14.1



Control inputs/outputs
(Display designation of this menu level: 5)

Control inputs

For YD001M-232CO; Option A1

Function for external control inputs (TTL)

- Trigger key function
- Trigger key (> 2 sec) function
- Trigger key function
- Trigger key (> 2 sec) function
- Trigger key function
- Trigger key function Midrics 2 only
- Combined zero/tare function
- Trigger key function
- Trigger key function
- Trigger key function Midrics 2 only
- Trigger key function Midrics 2 only

For YD001M-IO; Option A5

External input 1

- Trigger key function
- <as under 8.4>
- Trigger key function Midrics 2 only

External input 2

- Trigger key function
- <as under 8.4>
- Trigger key function Midrics 2 only

External input 3

- Trigger key function
- <as under 8.4>
- Trigger key function Midrics 2 only

External input 4

- Trigger key function
- <as under 8.4>
- Trigger key function Midrics 2 only

External input 5

- Trigger key function
- <as under 8.4>
- Trigger key function Midrics 2 only

Control outputs

For YD001M-IO; Option A5

External output 1

- Weighing instrument ready to operate
- Weighing instrument stable
- Weighing instrument overflow ("H")
- Weighing instrument underflow ("L")
- Value in tare memory
- Lighter Midrics 2 only
- Equal Midrics 2 only
- Heavier Midrics 2 only
- Set

External output 2

- Weighing instrument ready to operate
- <as under 8.24>
- Set

External output 3

- Weighing instrument ready to operate
- <as under 8.24>
- Set

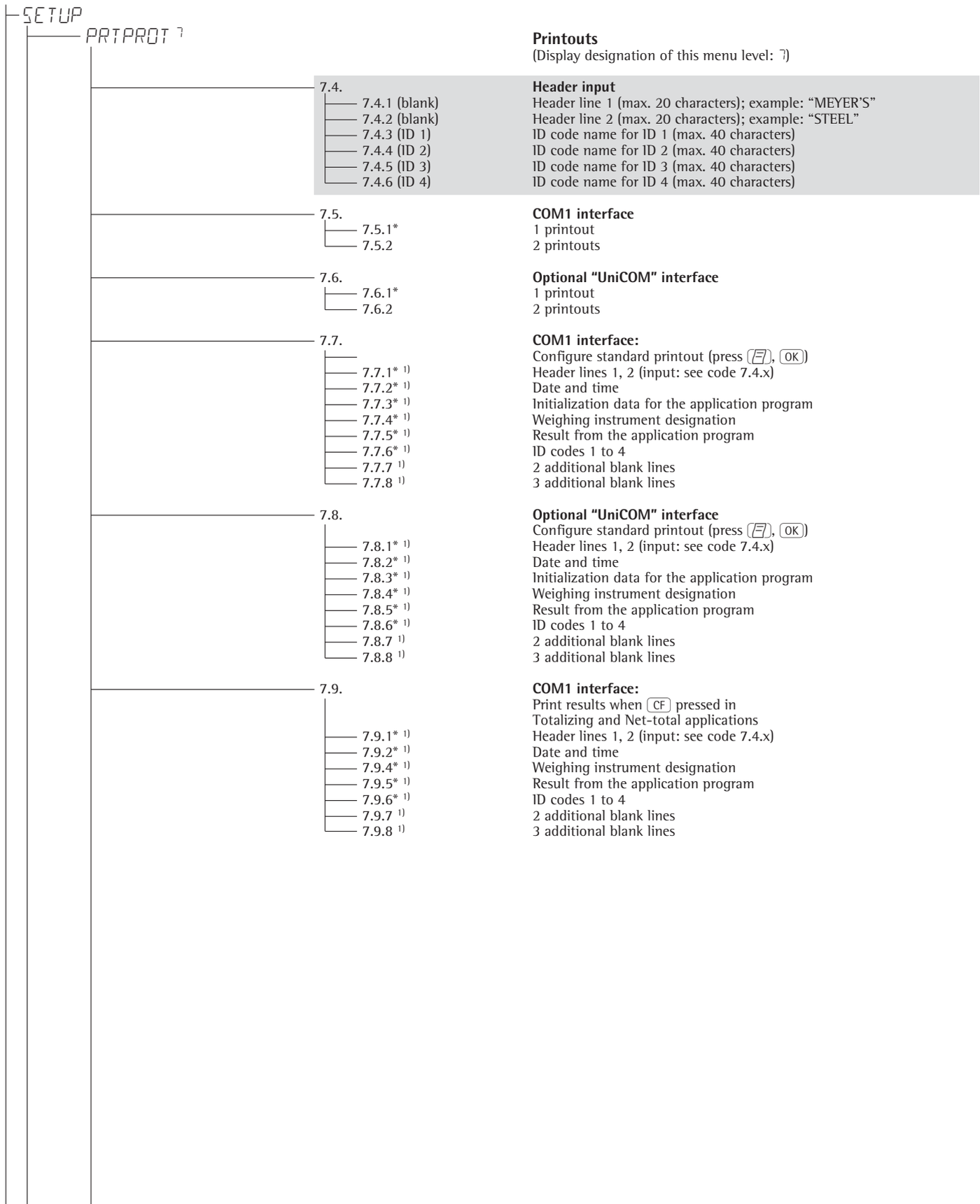
External output 4

- Weighing instrument ready to operate
- <as under 8.24>
- Set

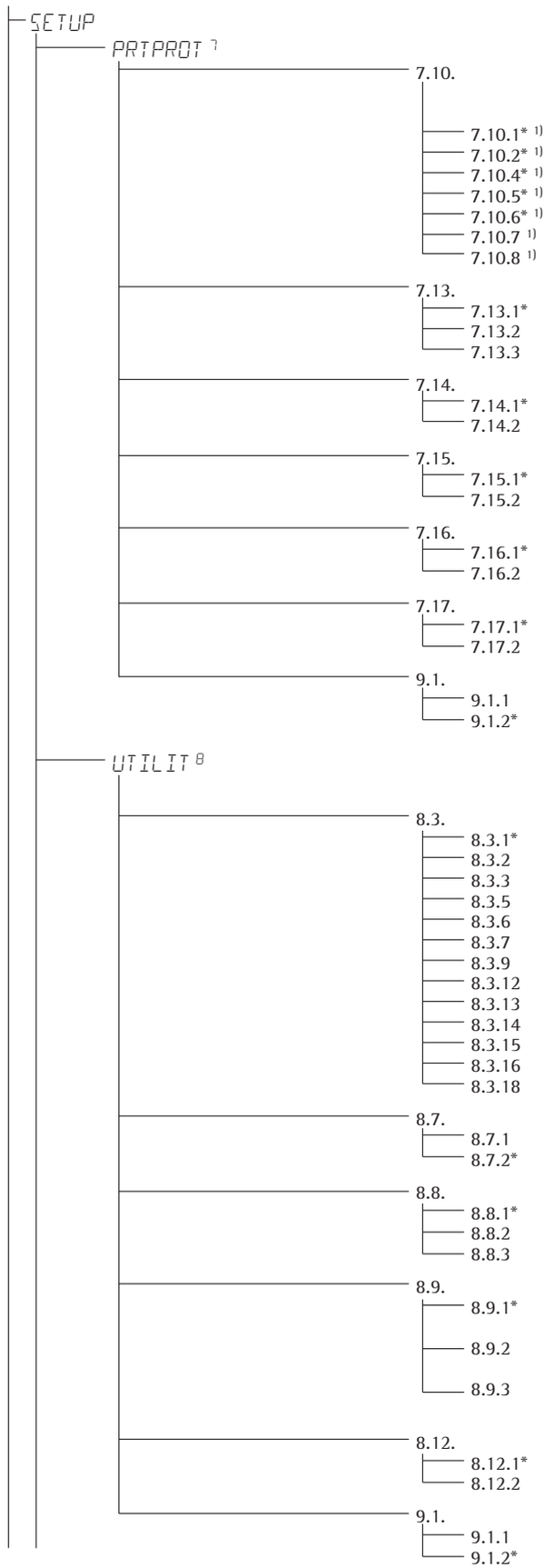
External output 5

- Weighing instrument ready to operate
- <as under 8.24>
- Set

Configuration



¹⁾ More than one can be selected



Optional "UniCOM" interface

Print results when **[CF]** pressed in
 Totalizing and Net-total applications
 Header lines 1, 2 (input: see code 7.4.x)
 Date and time
 Weighing instrument designation
 Result from the application program
 ID codes 1 to 4
 2 additional blank lines
 3 additional blank lines

GMP data record or printout

Off
 On for one result
 On for multiple results

Date/time printout line: Time not printed

Off
 On

One-time automatic printout at stability

Off
 On

FlexPrint

Off
 On

Decimal separator

Period
 Comma

Restore factory settings of the numeric menu for data protocol

Yes
 No

Operation

(Display designation of this menu level: **B**)

Keys

All available		
All blocked		
Keys [0] , [1] , [2] , etc.	blocked	Midrics 2 only
[←0→] key	blocked	
[←T→] key	blocked	
[Fn] key	block	
[F] key	block	
[CF] key	blocked	Midrics 2 only
[REF] key	blocked	Midrics 2 only
[OK] key	blocked	Midrics 2 only
[S] key	blocked	Midrics 2 only
[Info] key	blocked	Midrics 2 only
[ID] key	blocked	Midrics 2 only

Automatic shutoff of display and control unit

Automatic shutoff acc. to menu item 8.9.
 No automatic shutoff

Display lighting

On
 Off
 Automatic shutoff acc. to menu item 8.9.

Timer mode

After 1 + 1 minute not in use
 (after 1 min.: warning ²⁾ is displayed for 1 minute)
 After 2 + 2 minutes not in use
 (after 2 min.: warning ²⁾ is displayed for 2 minutes)
 After 5 + 5 minutes not in use
 (after 5 min.: warning ²⁾ is displayed for 5 minutes)

Show geographical data before calibration

No
 Yes

Restore factory settings of the numeric operating menu

Yes
 No

¹⁾ More than one can be selected

²⁾ Warning: the **ΔT** symbol and weighing platform numbers 1 and 2 flash simultaneously

— SETUP

— TIME

— DATE

— CODE

Time (optional)

Format for setting the time (example): 10.07.41 (hours.minutes.seconds)

Date (optional)

Format for setting the date (example): 01.05.07 (day.month.year);
U.S. mode: (month.day.year)

Password

Set, change and delete password here.
Max. 8 characters); example: 12345678

— INFO

— SERVICE

10.04.02 ¹

— TERM

- 1: MW2P 1
- 2: 10405355
- 3: 01.24.01
- 4: 00.37.01
- 5: 52
- 6: 150
- 7: 8.9 1

Device information

Service information

Service date

Display and control unit ("terminal")

- Model
- Serial number
- Software version
- Appl. software
- Geographical latitude (in degrees) ¹⁾
- Geographical altitude (in meters) ¹⁾
- Acceleration of gravity m/s² ¹⁾

— FLEX-INF

- APPLSET
- ID 123
- V 123

Flex Print

- File name²⁾
- ID²⁾
- Version²⁾

— LANG.

- DEUTSCH
- ENGLISH*
- U.S. MODE
- FRANÇ.
- ITAL.
- ESPANOL

Language for calibration/adjustment and GMP printouts

- German
- English
- English with U.S. date/time format
- French
- Italian
- Spanish

¹⁾ Output: either latitude and altitude or acceleration of gravity (depends on the input before verification)

²⁾ These three parameters are shown for each file loaded

Operation

Basic Weighing Function

Weighing $\Delta\bar{\Delta}$

The basic weighing function is always accessible and can be used alone or in combination with application programs, such as Counting, Checkweighing, Weighing in Percent, etc.

Features

- Zero the scale $\rightarrow 0 \leftarrow$
- Store the weight on the platform as tare by pressing $\rightarrow T \leftarrow$
- Midrics 2 only:
 - Use the numeric keys to enter a tare weight (press $\rightarrow T \leftarrow$ to save)
- Tare container weight automatically
- Delete tare values by entering $\boxed{0}$ (press $\rightarrow T \leftarrow$ to save)
- Press \boxed{Fn} to toggle the display between:
 - Gross and net values, or
 - Normal and 10-fold increased resolution (displayed for max. 5 seconds)
- Midrics 2 only:
 - Individual ID codes for weight values
- Print weight values:
 - Manually, by pressing \boxed{E}
 - Automatically (see "Data Output Functions")
 - With GMP-compliant format (see "Data Output Functions")
- Restore factory settings by selecting the corresponding menu setting

Automatic Taring

The first weight on the scale that exceeds the preset minimum load is stored in the tare memory at stability. The values for subsequent loads are stored as weight values. The scale returns to the initial state when the load is less than 50% of the minimum load.

Minimum Load

To tare container weights automatically, set the minimum load in the operating menu.

You can choose from 10 settings, defined in scale intervals (digits), ranging from:

1 digit (no minimum load)
to
1000 digits

The "digits" here refer to the scale intervals in the connected weighing platform. Example: If the scale interval (d) is 1000 g and the minimum load is set to 1000 digits (=1000 scale intervals), a load of at least 1000 g is required for autotaring.

Automatic Printing

The first weight value that exceeds the minimum load is printed.

Device Parameters

Keys

The keypad can be blocked.

There are four settings to choose from:

- All keys unblocked
- All keys blocked except $\boxed{I/O}$ and \boxed{SETUP}
- Numeric keypad blocked
- One specified key blocked (see the menu in the chapter entitled "Configuration" for options)

Display

You can have the display backlighting shut off automatically when not in use

Automatic Shutoff

You can have the display and control unit shut off automatically.

Timer Mode

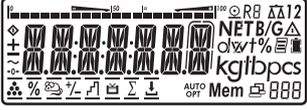
There are three timer settings for the shutoff functions: two, four and ten minutes.

Settings

See the chapter entitled "Configuration."

Example with Midrics 2:

Switch on; zero; tare container weight; place sample in container; toggle display to gross weight, second weight unit or 10-fold higher resolution; print results.



1. Switch on the scale

All display segments are shown for about 1 second (self-test)



Display with tared scale and sample in container



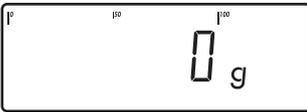
Display with no load on scale



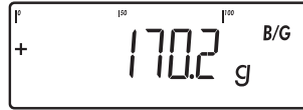
6. Toggle display; readout depends on your settings:



2. Zero the scale



Display with no load on scale

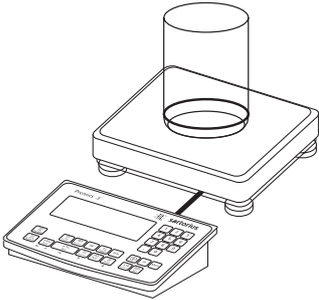


Gross weight (in this example, 50 g for container + 120.2 g substrate)

or



display in 2nd weight unit (in this example, kg) or



3. Place container on weighing platform



Weight displayed in second weight unit (in this example, kg)

or



Weight displayed with 10-fold increased resolution



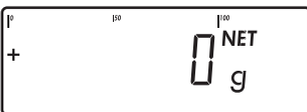
Container weight is displayed



7. Return to previous display (if 10-fold increased resolution is shown, display returns to previous readout automatically after 10 seconds.)



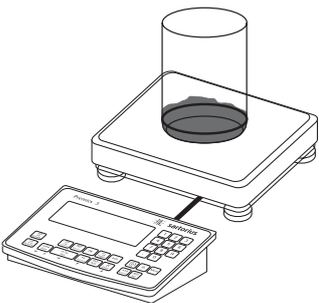
4. Tare the scale



Display (NET) when tared with container



8. Print results



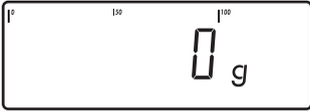
5. Place sample in container (in this example, 120.2 g)

ACE HARDWARE
GOETTINGEN
24.02.2006 15:10

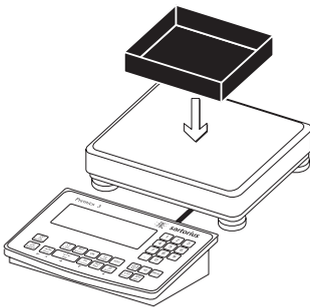
G# + 170.2 g
T + 50.0 g
N + 120.2 g

Example with Midrics 2

Tare the scale by placing a container on the weighing platform



1. Switch on the scale
The automatic self-test runs. Once a readout is shown, the Midrics is automatically zeroed and ready to operate. Press $\rightarrow 0 \leftarrow$ to reset the unloaded weighing platform to zero at any time.



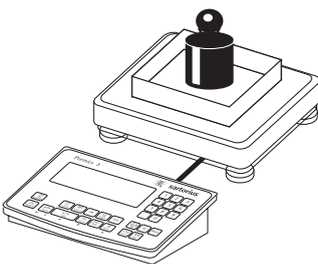
2. Place empty container on the platform



3. Tare the scale.
Note: If the automatic tare function is active, you do not need to press $\rightarrow T \leftarrow$ to tare the scale; the tare weight is stored automatically when you place the container on the platform.



Wait until a zero value is displayed together with the NET symbol.



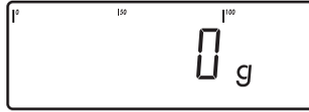
4. Place sample on the platform



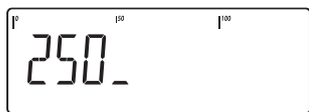
Wait until the weight unit symbol is displayed (indicating stability) and read the weight value

Example with Midrics 2:

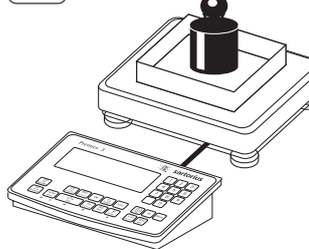
Enter the tare value using the keypad; print the results



1. Switch on the scale
The automatic self-test runs. Once a readout is shown, the Midrics is automatically zeroed and ready to operate. Press $\rightarrow 0 \leftarrow$ to reset the unloaded weighing platform to zero at any time.



2. Enter the tare weight in the current weight unit using the keypad (in this example, 250 g).



3. Save the tare weight.

4. Place the sample (in this example, 2000 g) in its container on the scale.



Read the result



5. Toggle the display from net to gross weight values. The display shows the gross weight (in this example, 250 g for the container plus 2000 g for the sample).



6. Return to the previous display.



7. Print the results.

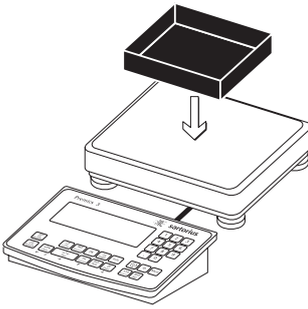
G#	+	2.250	kg
T	+	0.000	kg
PT2	+	0.250	kg
N	+	2.000	kg

Example with Midrics 2:

Weigh with varying tare values; print the results; delete tare values



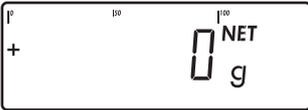
1. Switch on the scale
The automatic self-test runs. Once a readout is shown, the Midrics is automatically zeroed and ready to operate. Press $\rightarrow 0 \leftarrow$ to reset the unloaded weighing platform to zero at any time.



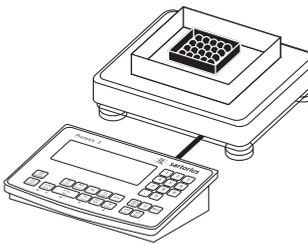
2. Place empty container on the platform



3. Tare the instrument
Note: If the automatic tare function is active, you do not need to press $\rightarrow T \leftarrow$ to tare the scale; the tare weight is stored automatically when you place the container on the platform.



Wait until a zero value is displayed together with the *NET* symbol.



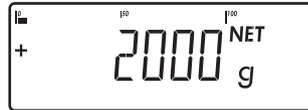
4. Place the sample in its packaging (second tare value) in the container.



5. Enter the tare weight of the packaging in the current weight unit using the keypad (in this example, 250 g).



6. Save the package weight you entered (the two tare values are added together).



Read the net weight



7. Print the results.

G#	+	6.433	kg
T	+	4.183	kg
PT2	+	0.250	kg
N	+	2.000	kg



8. Clear the tare memory:
Enter a zero ("0") using the keypad



9. Save the value entered (0).
This deletes tare values; the display shows the gross value.



10. Print the results.

G#	+	6.433	kg
T	+	0.000	kg
N	+	6.433	kg

Calibration and Adjustment

Purpose

Perform calibration to determine the difference between the value displayed and the actual weight on the platform. Calibration does not entail making any changes within the weighing instrument.

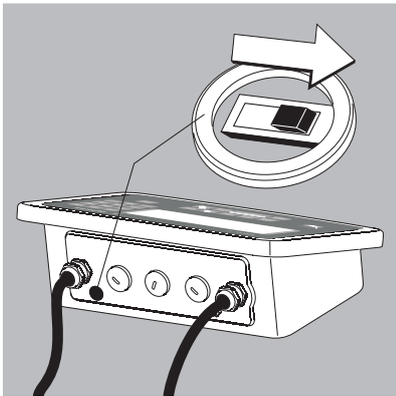
Perform adjustment to eliminate any difference determined, or to reduce it to a level that is within the applicable tolerance limits.

Configuration for Use in Legal Metrology

To configure the Midrics for use in legal metrology, adjust the switch on the back of the display and control unit (A/D converter configuration: *VERIF.* selected for legal-for-trade applications). The switch is covered by a protective cap.

Position:

- Switch on the right: For use in legal metrology
- Switch on the left: External calibration/adjustment accessible



Features

You can configure the parameters listed below in the operating menu. Which of the features listed here are available depends on the connected weighing platform.

- External calibration/adjustment blocked in verified weighing instruments
- External calibration/adjustment with the default weight value or standard weight (not available on verified instruments). Configure under:
SETUP
WP-1
1.9.: (Calibration and adjustment)

- 1) = Setting cannot be changed on scales verified for use in legal metrology
2) = Factory setting on instruments verified for use in legal metrology

- Specify the weight for external calibration/adjustment:
SETUP
WP-1
1.18.: (Enter calibration weight)
- Block the $\rightarrow T \leftarrow$ key to prevent use of the two functions described above (1.9.10):
SETUP
WP-1
1.9.: (Calibration and adjustment)
- Calibrate first; then adjust automatically or manually (not on verified weighing instruments):
SETUP
WP-1
1.10.: (Calibration/adjustment sequence)
- Block external calibration/adjustment:
SETUP
WP-1
1.16.: (External calibration)

Note

On verified weighing instruments, the external calibration/adjustment function is available only when the menu access switch is in the "open" position, which entails breaking the verification seal. The equipment must be re-verified after the seal has been broken.

Setting or clearing the Preload

The preload can be set only when the menu access switch is open (see diagram).

- The "set preload" function must be assigned to the $\rightarrow T \leftarrow$ key (menu item 1.9.8).
 - After setting the preload, close the menu access switch and reset the $\rightarrow T \leftarrow$ key to its previous function (e.g., external calibration/adjustment with user-defined weights) under menu item 1.9.
- The preload can be cleared only when the menu access switch is open.
- The "clear preload" function must be assigned to the $\rightarrow T \leftarrow$ key (menu item 1.9.9).
 - After clearing the preload, close the menu access switch and reset the $\rightarrow T \leftarrow$ key to its previous function (e.g., external calibration/adjustment with user-defined weights) under menu item 1.9.

Preparation

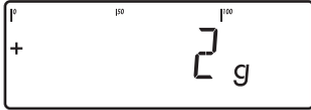
- Switch on the scale: Press I/O
- While all segments are lit, press the $\rightarrow T \leftarrow$ key
- Select the Setup menu: Press Fn repeatedly until *SETUP* is displayed
- Open the Setup menu: Press the $\rightarrow T \leftarrow$ key
- Select weighing platform 1, "WP 1": Press the $\rightarrow T \leftarrow$ key, or
- Select interface 1, "COM 1" or interface 2, "COM 2" (depending on the interface used): Press the $\rightarrow T \leftarrow$ key

<i>SETUP</i>	
<i>WP-1</i>	
1.9.	Calibration and adjustment
1.9.1*	Ext. calibration/adjustment; default weight
1.9.3	Ext. calibration/adjustment; user-defined weight (menu code 1.18.1)
1.9.8.	Set preload
1.9.9.	Clear preload
1.9.10	No function when you press and hold $\rightarrow T \leftarrow > 2$ sec
1.10.	Calibration/adjustment sequence
1.10.1	Calibration with automatic adjustment
1.10.2*	Calibration with adjustment triggered manually
1.11.	Zero-setting range
1.11.1	1 percent/max. cap.
1.11.2*	2 percent/max. cap.
1.12.	Initial zero-setting range
1.12.2	2 percent/max. cap.
1.12.3	5 percent/max. load
1.12.4*	10 percent/max. load
1.13.	Tare/zero at power on
1.13.1*	On
1.13.2	Off; load previous tare value
1.13.3	Only zero at power on
1.16.	External calibration/adjustment ¹⁾
1.16.1*	Accessible
1.16.2 ²⁾	Blocked
1.17.	
1.17.1	Grams
1.17.2*	Kilograms
1.17.4	Pounds ¹⁾
1.18.	Enter calibration weight
1.18.1	External user-defined weight; (enter value; e.g.: 10,000 g)

- Save settings and exit operating menu: $\rightarrow T \leftarrow$ key (repeatedly)

Example:

External calibration and manual adjustment with default weights
(weighing parameters: factory settings)

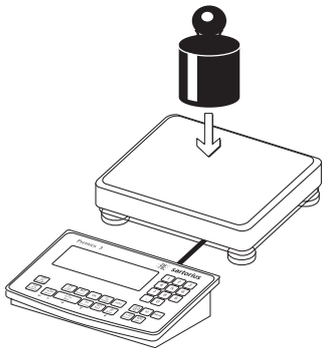
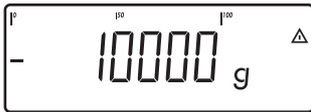


1. Zero the scale.
2. Start calibration
(e.g., after calibration prompt:
flashing *MW* symbol).

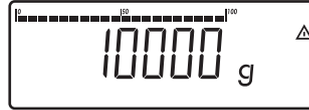
C.E.X.T.D.E.F is shown for two seconds.



You are prompted to place the required weight on the platform (e.g., 10,000 kg)



3. Position the calibration weight on the weighing platform



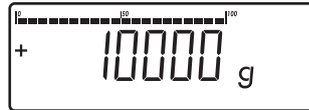
The difference between measured value and the true mass is shown with a plus or minus sign.

```
Ext.      calibration
Nom.    +    10000 g
Diff.   +      1 g
```

Printout is generated, if adjustment was not performed and the procedure was cancelled by pressing $\rightarrow 0 \leftarrow$.



4. Start adjustment
(or cancel calibration/adjustment by pressing $\rightarrow 0 \leftarrow$).



After adjustment, the calibration weight value is displayed.

```
-----
24.10.2006    10:15
Typ          MW1P1
Ser.no.     12345678
Vers.      1.0103.11.2
BVers.     01-26-06
-----
```

A GMP-compliant printout is generated.

```
Ext.      calibration
Nom.    +    10000 g
Diff.   +      1 g
Ext.      adjustment
Diff.   +      0 g
-----
```

```
24.10.2006    10:15
Name :
```

Data ID Codes

Midrics 2 only:

You can assign codes (such as product name, batch number, etc.) for identification of measured values on printouts.

Features

- Assign up to four ID codes.
- Assign both a name and a value for each ID code.
- The name is left-justified and the value is right-justified on the printout. If the entire code is too long for one line, additional lines are printed.
- Enter ID code names in the operating menu under:
`SETUP`
`PRTPRDT: 7.4.`
 Enter up to 20 characters for the ID code name. No more than 11 characters are displayed during input; all 20 characters are printed.
- Enter up to 40 characters for the value of the ID code. Press the ID key to activate the input mode.
- You can delete characters from the ID code by pressing the `[CF]` key.
- If both the name and value fields are empty, no ID code is printed.
- In the operating menu, you can configure when and whether ID codes are printed (see “Configuring Printouts” on page 82).

Factory Settings for the ID Code Names:

ID1: ID1
 ID2: ID2
 ID3: ID3
 ID4: ID4

Factory Settings for the ID Code Values:

No default values set.

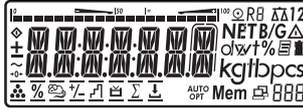
Example with Midrics 2:

Enter ID code names.

Enter “Batch no.” and “Cust.” as names for ID codes 1 and 2.



1. Switch on the scale



2. While all segments are lit, press the `[→T←]` key



The first item in the main menu is shown: `APPL`



3. Select the `SETUP` menu to access scale configuration functions (press `[Fn]` repeatedly until `SETUP` is displayed)



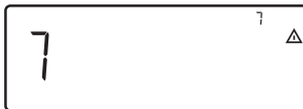
4. Open the Setup menu



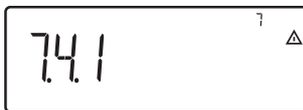
5. Select the `PRTPRDT` menu item to access ID code settings (press `[Fn]` repeatedly until `PRTPRDT` is displayed)



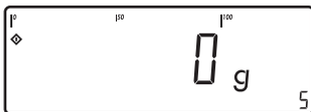
6. Select the menu item for header and ID code settings



7. Press `[Fn]` repeatedly until `7.4.1` is displayed.

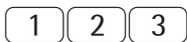
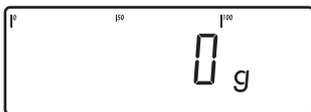


8. Press `[→T←]` to activate alphanumeric input.



Example with Midrics 2:

Enter ID code values.
Enter "123" as the value for ID code 2.



9. Enter the first character using the [F] and [Fn] keys (in this example, the first character is "[")

10. Save the character

11. Proceed as described above to enter subsequent characters.

After entering the last character, press [→] to save the code.

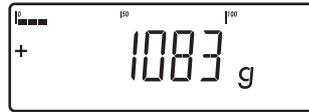
12. Exit the active submenu to configure other menu settings, or

13. Press and hold [→] to exit the operating menu

1. Activate ID input.

2. Enter the desired value for ID code 2 (in this example: 123).

3. Press [OK] to conclude input.



4. Place sample on the platform



5. Print the weight value

ID 2	123	ID code 2
24.02.2006	10:09	

Ser.no	12345678	
G#	+ 1083 g	
T	+ 0000 g	
N	+ 1083 g	

6. Deleting ID codes:
ID codes are deleted one at a time; for example, when the weighing operations have been completed



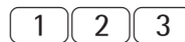
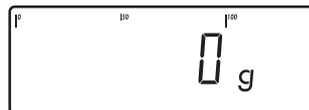
Delete ID code 1



Delete ID code 2

Example with Midrics 2:

Enter a value for ID code 1 directly.



1. Enter the desired value for ID code 1 (in this example: 123).



2. Store the value as ID 1



3. Place sample on the platform



4. Print the weight value

ID 1	123	ID 1
24.02.2006	10:09	

Ser.no	12345678	
G#	+ 1083 g	
T	+ 0000 g	
N	+ 1083 g	

5. Delete the ID code:
see Item 6 in the previous example

Application Programs



Applications: Overview

	Midrics 1	Midrics 2
Keypad	5 keys	11 keys + numeric keypad
Display	14-segment	14-segment plus application symbols

Applications

Basic weighing	X	X
Averaging (animal weighing)		X
Print/send data record to peripheral device	X	X
Label printing		X
Counting		X
Totalizing		X
Checkweighing		X
Batching to a target value		X

Functions

Zero-setting	X	X
Taring	X	X
Date and time	Optional	Optional
ID codes (4 codes, 40 char. each)		X
Bar code		Optional

Application: Counting

With the Counting program you can determine the number of parts that each have approximately equal weight.

Features

- Enter the reference piece weight “*wREF*” via the keypad
- Save the reference weight “*wREF*” from the weighing platform
- Enter the reference sample quantity “*nREF*” via the keypad
- Automatic reference sample updating
- Activate info-mode by pressing **[info]**
- Toggle the display between quantity and weight by pressing **[↔]**
- Define the resolution (level of accuracy) applied when a calculated reference sample weight is stored
- Automatic taring of container weight. Configuration: *APPL* : 3.7. (autotare first weight)
- Automatic initialization when the Midrics is switched on. The display and control unit is initialized with the most recently used values for reference sample quantity “*nREF*” and reference sample weight “*wREF*”. Configuration: *APPL* : 3.8. (start app. with last values)
- Closing application program; deleting parameters:
The value for reference sample weight remains active in the reference memory until you delete it by pressing the **[CF]** key, overwrite it or until you select a different application. It also remains saved after the scale has been switched off.

- Restore factory settings. Configuration: *APPL* : 9.1.

Before the quantity on the platform can be calculated, the reference sample (average weight of one piece) must be entered in the application. This is known as “initializing” the application. There are three ways to enter this value:

- Calculation:
 - Place the number of parts defined as the reference sample quantity on the weighing platform and press **[OK]** to calculate the reference sample weight
 - Alternatively, you can place any number of parts on the weighing platform, enter the number of parts using the keypad, and then press the **[REF]** key to calculate the average piece weight
How the reference weight is calculated depends on the application setting for resolution (“Resolution for calculation of reference value”). The value is either rounded off in accordance with the display resolution, or saved with 10-fold or 100-fold increased resolution or with the maximum internal resolution of the weighing platform.
- Keypad input: Enter a reference sample weight (i.e., the weight of one piece) using the keypad and press **[OK]** to save it.

After initialization, you can use the weighing platform to count parts. The initial application values are valid until deleted by pressing the **[CF]** key, or until overwritten by new values. They also remain saved after you switch off the scale.

- Tare function:
 - 1) If you store a tare (weight value) by pressing the **[T←]** key, you can later enter a tare value manually. The tare value you enter is added to the stored tare value.
Setting: menu code 3.25.1 (factory default)
 - 2) A tare value entered manually overwrites a stored tare value (weight value). If you enter a tare value manually, a tare value (weight value) stored later overwrites the manually entered value.
Setting: menu code 3.25.2
Operating menu setting: *APPL* : 3.25.

Preparation

- Switch on the scale: Press I/O
- While all segments are lit, press the ↔T↔ key
- Select the Application menu: Press Fn repeatedly until *APPL* is displayed
- Open the Application menu: Press the ↔T↔ key
- Select the Counting application: Press the Fn key repeatedly until the desired menu item is displayed and press ↔T↔ to open the submenu

Application Parameters: Counting

3.5.	Minimum load for automatic taring and automatic printing
3.5.1*	1 digit
3.5.2	2 digits
3.5.3	5 digits
3.5.4	10 digits
3.5.5	20 digits
3.5.6	50 digits
3.5.7	100 digits
3.5.8	200 digits
3.5.9	500 digits
3.5.10	1000 digits
3.6.	Minimum load for initialization
3.6.1*	1 digit
3.6.2	2 digits
3.6.3	5 digits
3.6.4	10 digits
3.6.5	20 digits
3.6.6	50 digits
3.6.7	100 digits
3.6.8	200 digits
3.6.9	500 digits
3.6.10	1000 digits
3.7.	Automatic taring: first weight tared
3.7.1*	Off
3.7.2	On
3.8.	Start application and load most recent application data when the Midrics is switched on
3.8.1	Automatic (on)
3.8.2*	Manual (off)
3.9.	Resolution for calculation of reference value
3.9.1*	Display resolution
3.9.2	Display resolution
3.9.3	+1 decimal place
3.9.4	+2 decimal places
3.9.4	Internal resolution
3.11	Parameter for saving weight values
3.11.1*	At stability
3.11.2	At increased stability
3.12.	Average piece weight updating
3.12.1	Off
3.12.3*	Automatic
3.25.	Tare function
3.25.1*	Add input value (weight value) for taring
3.25.2	Tare value can be overwritten

* = Factory setting

- Press ↔T↔ to save your settings and ↔0↔ (repeatedly) to exit the operating menu

Minimum Load

To tare container weights automatically, set the minimum load in the operating menu.

The minimum load required for initialization of the weighing platform is configured in the operating menu under:

APPL ☼ : 3.6.

- The error code *INF 29* is displayed
- The weighing platform is not initialized
- The preset reference sample quantity is saved

You can choose from 10 settings, ranging from

1 digit
to
1000 digits

Example: If the scale interval (d) is 1000 g and the minimum load is set to 1000 digits (=1000 scale intervals), a load of at least 1000 g is required for autotaring.

Resolution for Calculation of Reference Value

The resolution applied for calculating the reference weight is defined in the operating menu under:

APPL ☼ : 3.9.

The resolution for calculating the reference sample weight is increased if “+1 decimal place”, “+2 decimal places” or “With internal resolution” is selected. With the “+1 decimal place” setting, the net value is determined to one additional decimal place (i.e., display accuracy $\times 10$); the “+2 decimal places” increases display accuracy $\times 100$, and so on up to the maximum resolution available.

Parameter for Saving Weight Values

The weight on the platform is saved as a reference when the platform has stabilized. If you select “At increased stability,” the average piece weight stored will be more accurate and the results more reproducible, but the response time of the weighing instrument might be longer.

Reference Sample Updating

The average piece weight (APW) is updated automatically only when the following 4 criteria are met:

1. The current piece count exceeds the original piece count by at least two.
2. The current piece count is no more than double the original piece count.
3. The new piece count is less than 1000.
4. The scale is stable in accordance with the defined stability parameter.

AUTO Indicates that APW update is active.

OPT Indicates that the reference sample is currently being updated.

During an updating operation, *OPT* and the updated piece count are displayed briefly in the measured value line.

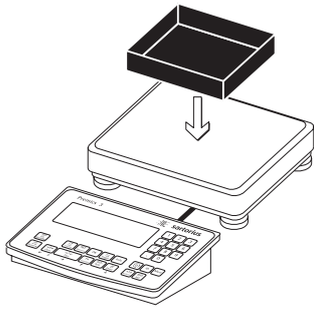
Example:

Determining the number of uncounted parts.

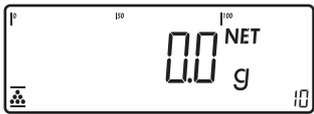
Settings (changes in the factory settings required for this example):

Setup: Application: Counting

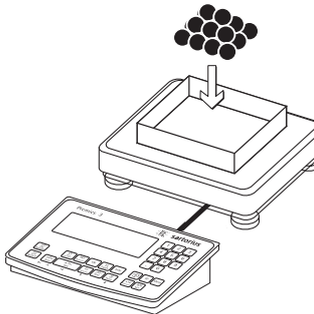
Setup: PRTPROT (printout): 7.7.x (COM1) (see "Configuration" for options)



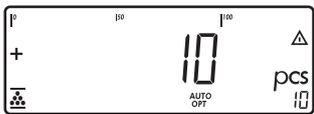
1. Place empty container on the platform



2. Tare the scale
Note: If the automatic tare function is enabled, you do not need to press the key to tare the scale; the tare weight is saved automatically when you place the container on the platform



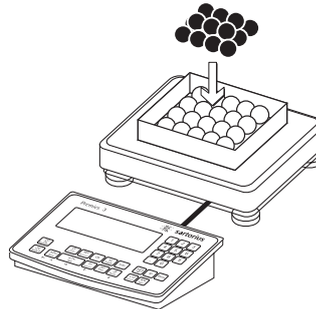
3. Place a number of parts in the container for the reference quantity (in this example, 10 pcs)



4. Activate calculation of the reference sample weight

If the weight is too light, *INF29* appears on the main display.

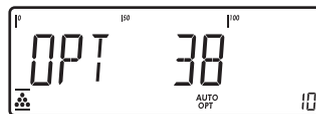
Set the minimum load to a lower number of digits or increase the reference sample quantity and the number of parts in the container.



5. Add more parts to the container



Read the result



OPT is displayed if automatic reference sample updating is enabled



6. Print the results

nRef + 38 pcs Configured printout:
wRef + 0.003280 kg see page 82

G# + 0.373 kg
T + 0.248 kg
N + 0.125 kg

Qnt 38 pcs

Application: Neutral Measurement

With this application you can use your weighing platform to measure the length, surface and volume of parts that have roughly the same specific weight. The \square symbol is displayed as the weight unit.

Features

Enter the reference weight “wREF” via the keypad

- Save the reference weight “wREF” from the weighing platform
- Enter the factor for calculation “nREF” via the keypad
- Activate info-mode by pressing **[Info]** (> sec)
- Toggle the display between measurement and weight by pressing **[S]**
- Define the level of accuracy (display resolution) applied when a calculated reference weight is saved
- Automatic taring of container weight.
Configuration:
APPL  nF: 3.7.
(autotare first weight)
- Automatic initialization when the Midrics is switched on. The scale is initialized with the most recently used calculation factor “nRef” and reference weight “wRef”.
Configuration:
APPL  nF: 3.8.
(start app. with last values)
- Closing application program; deleting parameters:
The value for reference sample weight remains active in the reference memory until you delete it by pressing the **[CF]** key, overwrite it or until you select a different application. This value also remains saved after the scale has been switched off.
- Restore factory settings. Configuration:
APPL  nF: 9.1.

In order to calculate the length, surface or volume of a given sample, the average weight of a reference quantity of the sample must be known (in the example below, the reference is 1 meter of electrical cable). There are three ways to enter the reference weight in the program:

- Calculation:
 - Place the reference quantity (defined by the calculation factor) on the connected weighing platform and calculate the reference sample weight by pressing the **[OK]** key.
 - Place any amount of the sample material on the connected weighing platform, enter the calculation factor through the keypad, and press the **[OK]** key to calculate the reference sample weight.

How the reference weight is calculated depends on the application setting for resolution (“Resolution for calculation of reference value”). The value is either rounded off in accordance with the display resolution, or saved with 10-fold or 100-fold increased resolution or with the maximum internal resolution of the weighing platform.

- Keypad input: Enter the reference weight (i.e., the weight of one meter of electrical cable) using the keypad and press **[OK]** to save it.

The initial application values are valid until deleted by pressing the **[CF]** key, or until overwritten by new values. They also remain saved after you switch off the scale.

Preparation

- Switch on the scale: Press **[U]**.
- While all segments are lit, press the **[←T→]** key
- Select the Application menu: Press **[Fn]** repeatedly until APPL is displayed
- Open the Application menu: Press the **[←T→]** key
- Select the Neutral Measurement application: Press the **[Fn]** key repeatedly until the desired menu item is displayed and press **[←T→]** to open the submenu
- Tare function:
 - 1) If you store a tare (weight value) by pressing the **[←T→]** key, you can later enter a tare value manually. The tare value you enter is added to the stored tare value.
Setting: menu code 3.25.1 (factory default)
 - 2) A tare value entered manually overwrites a stored tare value (weight value). If you enter a tare value manually, a tare value (weight value) stored later overwrites the manually entered value.
Setting: menu code 3.25.2
Operating menu setting:
APPL  nF: 3.25

Application Parameters: Neutral Measurement

3.5.	Minimum load for automatic taring and automatic printing
— 3.5.1*	1 digit
— 3.5.2	2 digits
— 3.5.3	5 digits
— 3.5.4	10 digits
— 3.5.5	20 digits
— 3.5.6	50 digits
— 3.5.7	100 digits
— 3.5.8	200 digits
— 3.5.9	500 digits
— 3.5.10	1000 digits
3.6.	Minimum load for initialization
— 3.6.1*	1 digit
— 3.6.2	2 digits
— 3.6.3	5 digits
— 3.6.4	10 digits
— 3.6.5	20 digits
— 3.6.6	50 digits
— 3.6.7	100 digits
— 3.6.8	200 digits
— 3.6.9	500 digits
— 3.6.10	1000 digits
3.7.	Automatic taring: first weight tared
— 3.7.1*	Off
— 3.7.2	On
3.8.	Start application and load most recent application data when the Midrics is switched on
— 3.8.1	Automatic (on)
— 3.8.2*	Manual (off)
3.9.	Resolution for calculation of reference value
— 3.9.1*	Display resolution
— 3.9.2	Display resolution + 1 decimal place
— 3.9.3	Display resolution + 2 decimal places
— 3.9.4	Internal resolution
3.10.	Decimal places in displayed result
— 3.10.1*	None
— 3.10.2	1 decimal place
— 3.10.3	2 decimal places
— 3.10.4	3 decimal places
3.11.	Parameter for saving weight values
— 3.11.1*	At stability
— 3.11.2	At increased stability
3.25.	Tare function
— 3.25.1*	Add input value (weight value) for taring
— 3.25.2	Tare value can be overwritten

* = Factory setting

- Press **[←T→]** to save your settings and **[→O←]** (repeatedly) to exit the operating menu.

Minimum Load

The minimum load required for initialization of the weighing platform is configured in the operating menu under:

APPL  *nr*: 3.6.

Once the limit is exceeded by the load, initialization can begin. If the load is too light, the following will occur when you try to save a value:

- The error code *INF 29* is displayed
- The weighing platform is not initialized
- The preset calculation factor is saved

The minimum load required for automatic taring of the container weight on the platform ("autotare first weight") is configured in the operating menu under:

APPL  *nr*: 3.5.

You can choose from 10 settings, ranging from

1 digit
to
1000 digits

Example: If the scale interval (d) is 1000 g and the minimum load is set to 1000 digits (=1000 scale intervals), a load of at least 1000 g is required for autotaring.

Resolution for Calculation of Reference Value

The resolution applied for calculating the reference value is defined in the operating menu under:

APPL  *nr*: 3.9.

The resolution for calculating the reference sample is increased if "+1 decimal place", "+2 decimal places" or "With internal resolution" is selected. With the "+1 decimal place" setting, the net value is determined to one additional decimal place (i.e., display accuracy $\times 10$); "+2 decimal places" increases display accuracy $\times 100$, and so on up to the maximum resolution available.

Parameter for Saving Weight Values

The reference weight is saved when the platform has stabilized. "Stability" is defined as the point at which fluctuation of a measured value lies within a defined tolerance range.

The narrower the tolerance range, the more stable the platform is at stability. In the operating menu, under:

APPL  *nr*: 3.11.

you can define whether the value is saved when "standard stability" is reached, or only at "increased stability" (narrower tolerance range). If you select "At increased stability," the reference weight saved will be more accurate and the results more reproducible, but the response time of the weighing instrument might be longer.

Decimal Places for Display of Results

In neutral measurement, not only whole numbers but also decimal numbers (for example, 1.25  electrical cabling) can be displayed.

The number of decimal places displayed in neutral measurement is configured in the operating menu under:

APPL  *nr*: 3.10.

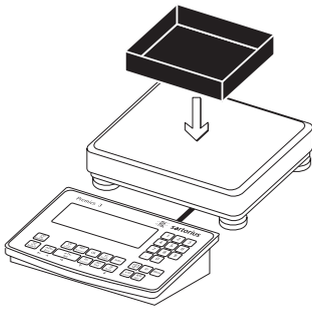
Example:

Measuring 25 m electrical cable.

Settings (changes in the factory settings required for this example):

Setup: Application: Neutral Measurement

Setup: PRTPROT (printout): 7.7.x (COM1) (see "Configuration" for options)



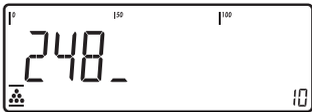
1. Place empty container on the platform



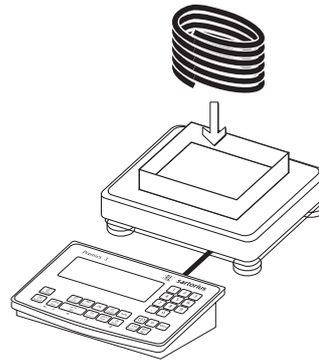
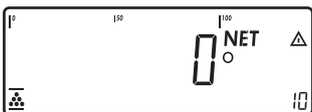
2. Tare the scale
Note: If the automatic tare function is enabled, you do not need to press the  key to tare the scale; the tare weight is saved automatically when you place the container on the platform



3. Enter the weight of 1 meter of cable using the keypad (in this example, 248 g)



4. Save value entered as reference weight.



5. Place the desired amount of cable in the container



Read the result



6. Print the result

nRef	+	1	o	Configured printout: see page 82
wRef	+	0.248	kg	
G#	+	6.794	kg	
T	+	0.541	kg	
N	+	6.253	kg	

Qnt 25 o

Application: Averaging (Animal Weighing)

With the Averaging application, you can use your weighing platform for calculating weights as the average of a number of individual weighing operations. This function is used to determine weights under unstable ambient conditions or for weighing unstable samples (such as live animals).

Features

- Averaging starts manually or automatically. Configuration: *APPL* : 3.18.
With manual start selected, the averaging routine begins when you press a key (provided the start conditions are met). With automatic start selected, averaging begins when you place the first load on the platform (provided the start conditions are met).
- Enter the number of subweighing operations using the keypad
- Press the **[REF]** key to select the desired number of subweighing operations
- Activate info mode by pressing **[Info]**
- Toggle the display between last result and current weight by pressing **[↔]**
- Automatic printout of results. Configuration: *APPL* : 3.20.
- Automatic taring of container weight. Configuration: *APPL* : 3.7.
- Automatic start of averaging when the Midrics is turned on and a sample placed on the platform (provided start conditions are met). Configuration: *APPL* : 3.8.
- Closing application program; deleting parameters:
The number of measurements remains active in the memory until you delete it by pressing the **[CF]** key, overwrite it or until you select a different application.
- Restore factory settings. Configuration: *APPL* : 9.1.

A number of measurements are required, as this forms the basis for calculation of an average weight. You can enter the desired number of measurements, also referred to as subweighing operations, using the keypad.

The number you enter is saved until it is overwritten by another number. It also remains in memory when you switch to a different application program, or switch off the scale.

There are three ways to start the averaging routine:

- Manual start with preset number of measurements:
Place the sample on the platform and press the **[OK]** key
- Manual start with user-defined number of measurements:
Place the sample on the platform and enter the number of weighing operations using the keypad. Press the **[REF]** key to save the number entered and begin weighing
- Automatic start with preset number of measurements:
Measurement begins when you place the first sample on the platform, provided the start conditions are met.
- Tare function:
 - 1) If you store a tare (weight value) by pressing the **[→T←]** key, you can later enter a tare value manually. The tare value you enter is added to the stored tare value.
Setting: menu code 3.25.1 (factory default)
 - 2) A tare value entered manually overwrites a stored tare value (weight value). If you enter a tare value manually, a tare value (weight value) stored later overwrites the manually entered value.
Setting: menu code 3.25.2
Operating menu setting: *APPL* : 3.25

Preparation

- Switch on the scale: Press **[I/O]**.
- While all segments are lit, press the **[→T←]** key
- Select the Application menu: Press **[Fn]** repeatedly until *APPL* is displayed
- Open the Application menu: Press the **[→T←]** key
- Select the Animal Weighing application: Press the **[Fn]** key repeatedly until the desired menu item is displayed and press **[→T←]** to open the submenu

Application Parameters: Averaging (Animal Weighing)

- 3.5. Minimum load for automatic taring and automatic printing
 - 3.5.1* 1 digit
 - 3.5.2 2 digits
 - 3.5.3 5 digits
 - 3.5.4 10 digits
 - 3.5.5 20 digits
 - 3.5.6 50 digits
 - 3.5.7 100 digits
 - 3.5.8 200 digits
 - 3.5.9 500 digits
 - 3.5.10 1000 digits
- 3.6. Minimum load for automatic start
 - 3.6.1* 1 digit
 - 3.6.2 2 digits
 - 3.6.3 5 digits
 - 3.6.4 10 digits
 - 3.6.5 20 digits
 - 3.6.6 50 digits
 - 3.6.7 100 digits
 - 3.6.8 200 digits
 - 3.6.9 500 digits
 - 3.6.10 1000 digits
- 3.7. Automatic taring: first weight tared
 - 3.7.1* Off
 - 3.7.2 On
- 3.8. Start application and load most recent application data when the Midrics is switched on
 - 3.8.1 Automatic (on)
 - 3.8.2* Manual (off)
- 3.18. Start of averaging routine
 - 3.18.1* Manual
 - 3.18.2 Automatic
- 3.19. Animal activity
 - 3.19.1 0.1% of the animal/object
 - 3.19.2* 0.2% of the animal/object
 - 3.19.3 0.5% of the animal/object
 - 3.19.4 1% of the animal/object
 - 3.19.5 2% of the animal/object
 - 3.19.6 5% of the animal/object
 - 3.19.7 10% of the animal/object
 - 3.19.8 20% of the animal/object
 - 3.19.9 50% of the animal/object
 - 3.19.10 100% of the animal/object
- 3.20. Automatic printout of results
 - 3.20.1* Off
 - 3.20.2 On
- 3.21. Static display of result after load removed
 - 3.21.1* Display is static until unload threshold reached
 - 3.21.2 Display is static until **CF** is pressed
- 3.25. Tare function
 - 3.25.1* Add input value (weight value) for taring
 - 3.25.2 Tare value can be overwritten

* = Factory setting

- Press **→T←** to save your settings and **→0←** (repeatedly) to exit the operating menu.

Minimum Load

The minimum load required for initialization of the averaging routine is configured in the operating menu under:

APPL **☰**: 3.6.

Setting a minimum load for averaging can be especially useful if you configure automatic start of measurement.

The minimum load required for automatic taring of the container weight on the platform (“autotare first weight”), or for automatic printout of results, is configured in the operating menu under:

APPL **☰**: 3.5.

You can choose from the following 10 levels for this setting:

- 1 digit
- to
- 1000 digits

Example: If the scale interval (d) is 1000 g and the minimum load is set to 1000 digits (=1000 scale intervals), a load of at least 1000 g is required for autotaring.

Starting the Measurements

The averaging routine does not begin until any fluctuation in the weight value remains below a defined threshold over three consecutive measurements. The tolerance limit is defined as a percentage of the animal or object weight (for example, 0.1%; 0.2%; ...; 50%; 100%), configured in the operating menu under:

APPL **☰**: 3.19.

If the “Animal activity” parameter is set to 2%, for example, and the animal or object weighs 10 kg, measurement does not begin until the fluctuation in weight value remains below 200 g during three consecutive measurements.

Display

A calculated average value is shown continuously on the main display. The **a** symbol (indicating a calculated value) is also displayed.

You can toggle between this display and a readout of the current weight on the scale by pressing the **↺** key.

In the operating menu, under:

APPL **☰**: 3.21.

you can select “Display is static until unload threshold reached” to have the display switch automatically to the weight readout when you unload the weighing platform (i.e., when the load is less than half the minimum load). The result of the most recent averaging operation is not saved.

If you select “Display is static until **CF** is pressed,” the calculated average remains displayed even after the weighing platform is unloaded, until you press the **CF** key or begin a new measurement.

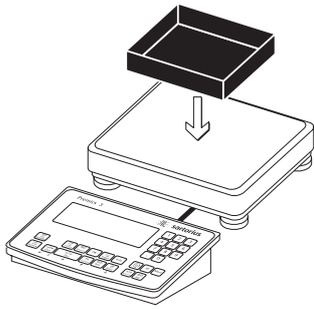
Example:

Measuring the weight of one mouse.

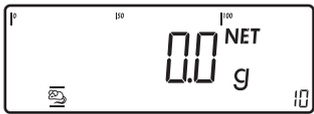
Settings (changes in the factory settings required for this example):

Setup: Application: Animal weighing

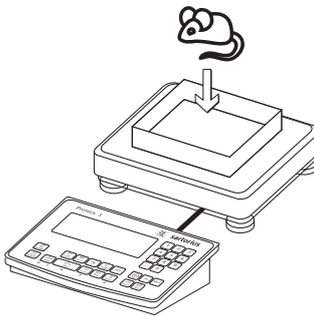
Setup: PRTPROT (printout): 7.7.x (COM1) (see "Configuration" for options)



Place empty container on the platform



1. Tare the scale.
Note: If the automatic tare function is enabled, you do not need to press the key to tare the scale; the tare weight is saved automatically when you place the container on the platform.



2. Place 1st animal in container



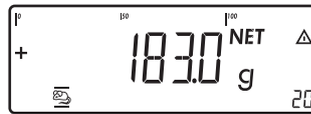
3. Enter the number of subweighing operations using the keypad (in this example, 20 measurements)



4. Save the value entered and begin averaging



The averaging routine does not begin until the fluctuation in weight value remains below a defined threshold over three consecutive measurements. The number of subweighing operations remaining is shown in the numeric display.



Read the result of averaging



5. Print the results.
Note: If automatic printout of results is enabled, you do not need to press the key; the results are printed automatically.

```
mDef +          20
T      +          0.292 kg
x-Net +          0.183 kg
```

Configured printout: see page 82



When you unload the weighing platform, the display switches to the weight readout automatically, unless configured otherwise in the operating menu. The weighing instrument is ready for the next measurement.

Application: Weighing in Percent %

With the Weighing in Percent application, you can have the value of the weight on the platform displayed as a percentage calculated in relation to a defined reference weight. The % symbol is displayed in place of the weight unit.

Features

- Enter the reference weight "Wxx%" for 100% using the keypad
 - Save the current weight value as reference percentage ("pRef")
 - Enter the reference percentage "pRef" via the keypad
 - Display result as loss (difference) or residue
 - Display up to 3 decimal places.
Configuration:
APPL %: 3.10.
 - Activate info-mode by pressing **[Info]**
 - Toggle the display between percentage and weight by pressing the **[↔]** key.
 - Automatic taring of container weight.
Configuration:
APPL %: 3.7.
 - Automatic initialization when the Midrics is switched on. The application is initialized with the most recently saved data. Configuration:
APPL %: 3.8.
 - Closing application program; deleting parameters:
The value for reference sample weight remains active in the reference memory until you delete it by pressing the **[CF]** key, overwrite it or until you select a different application.
 - Restore factory settings. Configuration:
APPL %: 9.1.
- To determine the weight of a sample relative to a reference weight, you need to define the reference weight value. There are three ways to enter this value in the application program:
- Calculation:
 - Place the reference quantity (defined by the reference percentage) on the connected weighing platform and press **[OK]**.
 - Place any amount of the sample material on the connected weighing platform, enter the reference percentage through the keypad,

and press the **[REF]** key to initialize the application.

How the reference weight is calculated depends on the application setting for resolution ("Resolution for calculation of reference value"). The value is either rounded off in accordance with the display resolution, or saved with 10-fold or 100-fold increased resolution or with the maximum internal resolution of the weighing platform.

- Enter the reference weight for 100% via the keypad and press the **[OK]** key to initialize the application.

The initial application values are valid until deleted by pressing the **[CF]** key or until overwritten by new values. They also remain saved after you switch off the scale.

- Tare function:
 - 1) If you store a tare (weight value) by pressing the **[→T←]** key, you can later enter a tare value manually. The tare value you enter is added to the stored tare value.
Setting: menu code 3.25.1 (factory default)
 - 2) A tare value entered manually overwrites a stored tare value (weight value). If you enter a tare value manually, a tare value (weight value) stored later overwrites the manually entered value.
Setting: menu code 3.25.2
Operating menu setting:
APPL %: 3.25

Preparation

- Switch on the scale: Press **[I/O]**
- While all segments are lit, press the **[→T←]** key
- Select the Application menu: Press **[Fn]** repeatedly until *APPL* is displayed
- Open the Application menu: Press the **[→T←]** key
- Select the Weighing in Percent application: Press the **[Fn]** key repeatedly until the desired menu item is displayed and press **[→T←]** to open the submenu

Application Parameters: Weighing in Percent

3.5.	Minimum load for automatic taring and automatic printing
3.5.1*	1 digit
3.5.2	2 digits
3.5.3	5 digits
3.5.4	10 digits
3.5.5	20 digits
3.5.6	50 digits
3.5.7	100 digits
3.5.8	200 digits
3.5.9	500 digits
3.5.10	1000 digits
3.6.	Minimum load for initialization
3.6.1*	1 digit
3.6.2	2 digits
3.6.3	5 digits
3.6.4	10 digits
3.6.5	20 digits
3.6.6	50 digits
3.6.7	100 digits
3.6.8	200 digits
3.6.9	500 digits
3.6.10	1000 digits
3.7.	Automatic taring: first weight tared
3.7.1*	Off
3.7.2	On
3.8.	Start application and load most recent application data when the Midrics is switched on
3.8.1	Automatic (on)
3.8.2*	Manual (off)
3.9.	Resolution for calculation of reference value
3.9.1*	Display resolution
3.9.2	Display resolution +1 decimal place
3.9.3	Display resolution +2 decimal places
3.9.4	Internal resolution
3.10.	Decimal places in displayed result
3.10.1*	None
3.10.2	1 decimal place
3.10.3	2 decimal places
3.10.4	3 decimal places
3.11	Parameter for saving weight values
3.11.1*	At stability
3.11.2	At increased stability
3.15.	Display of calculated value
3.15.1*	Residue
3.15.2	Loss
3.25.	Tare function
3.25.1*	Add input value (weight value) for taring
3.25.2	Tare value can be overwritten

* = Factory setting

- Press **[→T←]** to save your settings and **[→O←]** (repeatedly) to exit the operating menu.

Minimum Load

The minimum load required for initialization of the weighing platform is configured in the operating menu under:

APPL %: 3.6.

Once the limit is exceeded by the load, initialization can begin. If the load is too light, the following will occur when you try to save a value:

- The error code *INF 29* is displayed
- The weighing platform is not initialized
- The preset reference percentage is saved

The minimum load required for automatic taring of the container weight on the platform ("autotare first weight") is configured in the operating menu under:

APPL %: 3.5.

You can choose from 10 settings, ranging from

1 digit
to
1000 digits

Example: If the scale interval (d) is 1000 g and the minimum load is set to 1000 digits (=1000 scale intervals), a load of at least 1000 g is required for autotaring.

Resolution for Calculation of Reference Value

The resolution applied for calculating the reference value is defined in the operating menu under:

APPL %: 3.9.

The resolution for calculating the reference sample weight is increased if "+1 decimal place", "+2 decimal places" or "With internal resolution" is selected. With the "+1 decimal place" setting, the net value is determined to one additional decimal place (i.e., display accuracy × 10); "+2 decimal places" increases display accuracy × 100, and so on up to the maximum resolution available.

Parameter for Saving Weight Values

The reference weight is saved when the platform has stabilized. "Stability" is defined as the point at which fluctuation of a measured value lies within a defined tolerance range. The narrower the tolerance range, the more stable the platform is at stability.

In the operating menu, under:

APPL %: 3.11.

you can define whether the value is saved when "standard stability" is reached, or only at "increased stability" (narrower tolerance range.) If you select "At increased stability," the reference weight saved will be more accurate and the results more reproducible, but the response time of the weighing instrument might be longer.

Display of Results

With the Weighing in Percent application, the result can be displayed as the residue or the loss. Configuration:

APPL %: 3.15.

Equations:

$$\text{Residue} = \frac{(\text{current weight} - 100\% \text{ weight})}{* 100}$$

$$\text{Loss} = \frac{(\text{current weight} - 100\% \text{ weight})}{100\% \text{ weight} * 100}$$

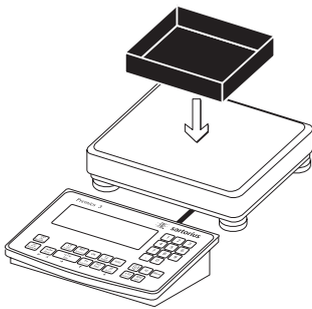
Example:

Weighing in 100% of a sample material.

Settings (changes in the factory settings required for this example):

Setup: Application: Weighing in percent

Setup: PRTPROT (printout): 7.7.x (COM1) (see "Configuration" for options)

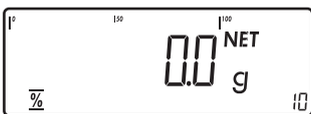


1. Place empty container on the platform

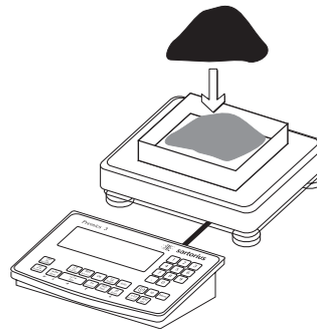


If the weight is too light, the error code *INF 29* is shown on the main display.

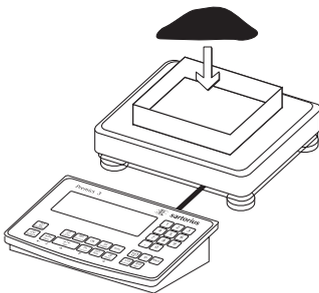
Reduce the minimum load setting.



2. Tare the scale
Note: If the automatic tare function is enabled, you do not need to press the $\rightarrow T \leftarrow$ key to tare the scale; the tare weight is saved automatically when you place the container on the platform



5. Continuing filling the container until the target amount is reached (in this example, 100%)



3. Add reference material in accordance with reference percentage (in this example, 85 g, = 10%)



4. Activate calculation of the reference weight.
The calculation is based on the active net weight value and the reference percentage entered.



6. Print the result

pRef	+	20 %
wRef	+	0.085 kg
G#	+	1.080 kg
T	+	0.675 kg
N	+	0.423 kg
Prc	+	100 %

Configured printout:
see page 82

Application: Checkweighing $\frac{\%}{\%}$

With the Checkweighing application, you can check whether the sample on the weighing platform matches a target value, or lies within a given tolerance range. Checkweighing also makes it easy to fill sample materials to specified target weight.

Features

- Enter the nominal or target weight (setpoint) and the tolerance range delimiters either using the keypad or by saving the weight value from a load on the platform.
- Enter the tolerance limits as absolute values (Min and Max) or as percentages of the target. Configuration: *APPL $\frac{\%}{\%}$: 4.5.*
- The target value can be taken over as a weighed value from a weighing platform, and the tolerance limits are defined by the percentage of deviation from the target value (menu code 4.5.2). The following percentages can be selected as the deviation: 0.1%, 0.2%, 0.5%, 1%, 1.5%, 2%, 3%, 5% or 10%.
- The target value, lower tolerance limit (minimum) and upper tolerance limit (maximum) can be taken over as weighed values from the weighing platform.
- Target and tolerance limits checked during input; values must conform to: Upper limit \geq Target \geq Lower limit \geq 1 digit.
- Checkweighing range: either 30% to 170% of the target, or from 10% to infinity.
- Results are shown on the main display and the bar graph and sent to control output ports for further processing.
- Toggle the main display between weight and tolerances limits by pressing $\left[\frac{\%}{\%} \right]$. If the weight on the readout is outside the tolerance range, "LL" (too low) or "HH" (too high) is displayed.
- Activate info mode by pressing $\left[\text{Info} \right]$
- Automatic printout of results. Configuration: *APPL $\frac{\%}{\%}$: 4.6.*
- Automatic taring of container weight. Configuration: *APPL $\frac{\%}{\%}$: 3.7.*
- Automatic initialization with the most recently saved application data when you switch on the Midrics. Configuration: *APPL $\frac{\%}{\%}$: 3.8.*

- Closing application program; deleting parameters:
The value for reference sample weight remains active in the reference memory until you delete it by pressing the $\left[\text{CF} \right]$ key, overwrite it or until you select a different application.

- Restore factory default settings.

Configuration:

APPL $\frac{\%}{\%}$: 9.1.

Checkweighing entails comparing the current weight value to a defined target. You can enter the value for this target using the keypad, or by saving the weight value displayed. You can also define upper and lower tolerance limits based on this target. You can do this by:

- Entering absolute values using the keypad or placing the desired amount of weight on the platform and saving the value, or

- Entering each value as a percentage of the target weight

The initial application values are valid until deleted by pressing the $\left[\text{CF} \right]$ key or until overwritten by new values. They also remain saved after you switch off the scale.

- Tare function:

- 1) If you store a tare (weight value) by pressing the $\left[\rightarrow T \leftarrow \right]$ key, you can later enter a tare value manually. The tare value you enter is added to the stored tare value.

Setting: menu code 3.25.1 (factory default)

- 2) A tare value entered manually overwrites a stored tare value (weight value). If you enter a tare value manually, a tare value (weight value) stored later overwrites the manually entered value.

Setting: menu code 3.25.2

Operating menu setting:

APPL $\frac{\%}{\%}$: 3.25

Preparation

- Switch on the scale: Press $\left[\text{I/O} \right]$
- While all segments are lit, press the $\left[\rightarrow T \leftarrow \right]$ key
- Select the Application menu: Press $\left[\text{Fn} \right]$ repeatedly until *APPL* is displayed
- Open the Application menu: Press the $\left[\rightarrow T \leftarrow \right]$ key
- Select the Checkweighing application: Press the $\left[\text{Fn} \right]$ key repeatedly until the desired menu item is displayed and press $\left[\rightarrow T \leftarrow \right]$ to open the submenu

Application Parameters: Checkweighing

3.5.	Minimum load for automatic taring and automatic printing
3.5.1*	1 digit
3.5.2	2 digits
3.5.3	5 digits
3.5.4	10 digits
3.5.5	20 digits
3.5.6	50 digits
3.5.7	100 digits
3.5.8	200 digits
3.5.9	500 digits
3.5.10	1000 digits
3.7.	Automatic taring: first weight tared
3.7.1*	Off
3.7.2	On
3.8.	Start application and load most recent application data when the Midrics is switched on
3.8.1	Automatic (on)
3.8.2*	Manual (off)
4.2.	Checkweighing range
4.2.1*	30% to 170%
4.2.2	10% to infinity
3.25.	Tare function
3.25.1*	Add input value (weight value) for taring
3.25.2	Tare value can be overwritten
4.3.	Activate control line for "Set" as:
4.3.1*	"Set" output
4.3.2	Ready to operate
4.4.	Activation of outputs
4.4.1	Off
4.4.2	Always active
4.4.3	Active at stability
4.4.4*	Active within check range
4.4.5	Active at stability within the check range
4.5.	Parameter input
4.5.1*	Min, max, target
4.5.2	Only target with percent limits
4.6.	Automatic printing
4.6.1*	Off
4.6.2	On
4.6.3	Only values within tolerance
4.6.4	Only values outside tolerance
4.7.	Checkweighing toward zero
4.7.1*	Off
4.7.2	On

* = Factory setting

- Press $\left[\rightarrow T \leftarrow \right]$ to save your settings and $\left[\rightarrow 0 \leftarrow \right]$ (repeatedly) to exit the operating menu.

Minimum Load

The minimum load required for automatic taring of the container weight on the platform (first weight), or for automatic printout of results, is configured in the operating menu under:

APPL %: 3.5.

You can choose from 10 settings, ranging from

1 digit (no minimum load)
to
1000 digits

Example: If the scale interval (d) is 1000 g and the minimum load is set to 1000 digits (=1000 scale intervals), a load of at least 1000 g is required for autotaring.

Display

The result of a measurement is shown either as a weight value or in relation to the target.

- Weight display mode:
The measured value line always shows the weight value, even if it lies outside the tolerance range.

The bar graph is displayed with symbols indicating lower limit, target and upper limit. The bar shows a logarithmic display of the current load if the weight is anywhere from 0 to the minimum load, and a linear display for weights beyond that range.

- Tolerance limit display mode:
As "Weight display" above, with the exception that:
 - LL is shown on the main display if the weight value is lower than the target, and
 - HH is shown on the main display if the weight value is higher than the target

Digital Input/Output Interface + Optional I/O

The Checkweighing application supports the digital input/output interface. The 4 control outputs are activated as follows (see also the diagram on the right):

- Lighter
- Equal
- Heavier
- Set

or with YD001M-10

Configuration in the operating menu:

CTR OUT

8.24

— 8.24.1	Weighing instrument ready to operate
— 8.24.2	Weighing instrument stable
— 8.24.3	Weighing instrument overflow ("H")
— 8.24.4	Weighing instrument underflow ("L")
— 8.24.5	Value in tare memory
— 8.24.8	Lighter
— 8.24.9	Equal
— 8.24.10	Heavier
— 8.24.11	Set

Under:

APPL %: 4.4.

you can define whether these control ports are

- off,
- always on,
- active at stability,
- active within the checking range, or
- active at stability within the checking range

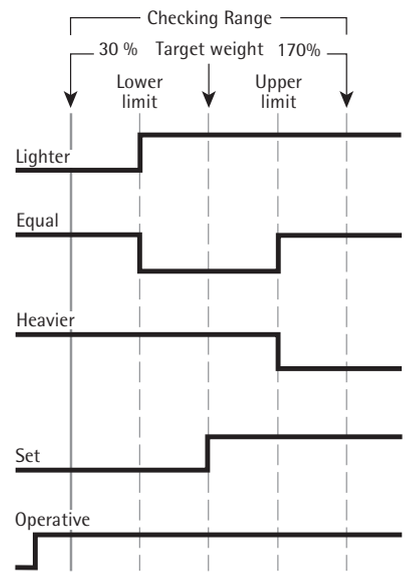
The "SET" output normally changes its voltage level when the load is near the target weight. Alternatively, you can assign the "Operative" function (indicating "Ready-for-use") to this port. Configuration:

APPL %: Section 4.3.

For example, you can use this function to show the weighed or measured result on a simple external indicator.

All data output ports have a high voltage level when:

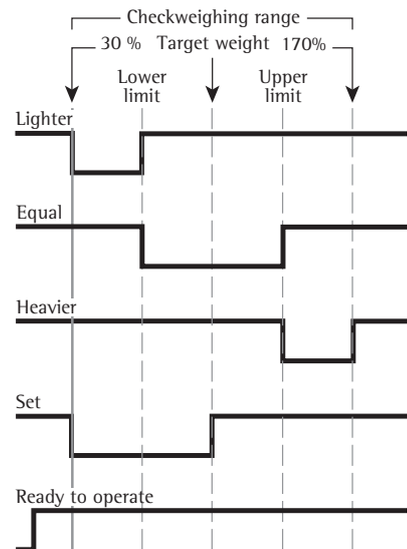
- the application has not been initialized,
- the weighing instrument is not at stability and one of the "at stability ..." parameters is selected
- The weight is not within the checkweighing range
- Activation of port lines: always on



- Activation of port lines: always on

Digital Input/Output Interface

- <SET> control output: set



Digital Input/Output Interface

- <SET> control output: set
- Activation of port lines: within checkweighing range

Output Port Specifications

- When not in use, the voltage level is high: >3.7 V/+4 mA
 - When activated, the voltage level is low: <0.4 V/-4 mA
- ⚠ The data outputs are not protected from short circuits.

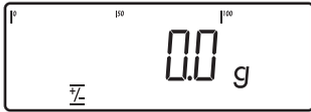
Example: 1

Checkweighing samples with a target weight of 1250 g and a tolerance range from -10 g to +30 g

Settings (changes in the factory settings required for this example):

Setup: Application: Checkweighing

Setup: PRTPROT (printout): 7.7.x (COM1) (see "Configuration" for options)



1 2 8 0

6. Enter value for the upper limit (in this example, 1280 g)

OK

Save value for upper limit

OK

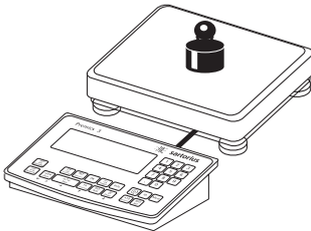
1. Enter the initial target and tolerance limit values



7. Weigh samples

(=)

8. Print the results
Note: If automatic printout of results is enabled, you do not need to press the (=) key; the results are printed automatically.



2. Place a sample equal to the target weight (in this example, 1250 g) on the platform

Setp + 1.250 kg Target
Min + 1.240 kg Minimum
Max + 1.280 kg Maximum

OK

3. Save target value



G# + 1.256 kg Gross weight
T + 0.000 kg Tare weight
N + 1.256 kg Net weight

Lim + 0.48 % Percentage of deviation from target*
W.Diff+ 0.006 kg Absolute deviation from target

1 2 4 0

4. Enter value for lower limit (in this example, 1240 g)



* Only in "Tolerance limits" display mode:
If the weight is lighter than the target, the display shows: LL

OK

5. Save value for the lower limit



If the weight is heavier than the target, the display shows: HH

Application: Classification

With the Classification application, you can determine whether the weight of a given sample lies within the limits of a defined weight class.

Features

- Classification with 3 or 5 weight classes. Configure in Setup under: *APPL* : 4.8.
 - Enter the upper class limits using the keypad or by saving weight values from a load on the platform
 - Enter the upper limits of weight classes as absolute values or as a percentage of deviation from the upper limit of Class. Configuration: *APPL* : 4.9.
 - Activate info mode by pressing 
 - Toggle the main display between classes and weight values by pressing 
 - Automatic printout of results. Configuration: *APPL* : 4.10.
 - Automatic taring of container weight. Configuration: *APPL* : 3.7.
 - Automatic initialization with the most recently saved application data when you switch on the Midrics. Configuration: *APPL* : 3.8.
 - Closing application program; deleting parameters: The value for reference sample weight remains active in the reference memory until you delete it by pressing the  key, overwrite it or until you select a different application.
 - Restore factory default settings. Configuration: *APPL* : 9.1.
- The lower limit of Class 1 is defined by the preset minimum load. The other classes are configured by defining their upper limits. There are two ways to enter the delimiters for classes 1 through 3 (or 5):
- By saving the weight value displayed: Each upper value, with the exception of the highest, is entered using the keypad or by saving the weight value of a load on the weighing platform.

- By entering a percentage: The upper value of Class 1 is entered using the keypad or by saving the value indicated. Upper limits for the other classes are defined by entering a percentage of deviation from the upper limit of Class 1, using the keypad. Example: Enter 100 g as the upper limit of Class 1. Then enter 15%. When working with 3 classes, this yields the following weight classes:
Class 0: up to the minimum load
Class 1: > minimum load, up to 100 g
Class 2: >100 g to 115 g
Class 3: > 115 g, up to maximum load
When working with 5 classes, this yields the following weight classes:
Class 0: up to the minimum load
Class 1: > minimum load, up to 100 g
Class 2: >100 g to 115 g
Class 3: >115 g to 130 g
Class 4: >130 g to 145 g
Class 5: > 145 g, up to maximum load

The initial application values are valid until deleted by pressing the  key or until overwritten by new values. They also remain saved after you switch off the scale.

- Tare function:
 - 1) If you store a tare (weight value) by pressing the  key, you can later enter a tare value manually. The tare value you enter is added to the stored tare value. Setting: menu code 3.25.1 (factory default)
 - 2) A tare value entered manually overwrites a stored tare value (weight value). If you enter a tare value manually, a tare value (weight value) stored later overwrites the manually entered value. Setting: menu code 3.25.2
Operating menu setting: *APPL* : 3.25

Preparation

- Switch on the scale: Press 
- While all segments are lit, press the  key
- Select the Application menu: Press  repeatedly until *APPL* is displayed
- Open the Application menu: Press the  key
- Select the Classification application: Press the  key repeatedly until the desired menu item is displayed and press  to open the submenu

Application Parameters: Classification

3.5.	Minimum load for automatic taring and automatic printing
3.5.1*	1 digit
3.5.2	2 digits
3.5.3	5 digits
3.5.4	10 digits
3.5.5	20 digits
3.5.6	50 digits
3.5.7	100 digits
3.5.8	200 digits
3.5.9	500 digits
3.5.10	1000 digits
3.6.	Minimum load for initialization and defining the class 1 lower limit
3.6.1*	1 digit
3.6.2	2 digits
3.6.3	5 digits
3.6.4	10 digits
3.6.5	20 digits
3.6.6	50 digits
3.6.7	100 digits
3.6.8	200 digits
3.6.9	500 digits
3.6.10	1000 digits
3.7.	Automatic taring: first weight tared
3.7.1*	Off
3.7.2	On
3.8.	Start application and load most recent application data when the Midrics is switched on
3.8.1	Automatic (on)
3.8.2*	Manual (off)
3.25.	Tare function
3.25.1*	Add input value (weight value) for taring
3.25.2	Tare value can be overwritten
4.3.	Activate control line for "Set" as:
4.3.1*	"Set" output
4.3.2	Ready to operate (for process control systems)
4.7.	Activation of outputs
4.7.1	Off
4.7.2	Always active
4.7.3*	Active at stability
4.8.	Number of classes
4.8.1*	3 classes
4.8.2	5 classes
4.9.	Parameter input
4.9.1*	Weight values
4.9.2	Percentage
4.10.	Automatic printing
4.10.1*	Off
4.10.2	On

* = Factory setting

- Press  to save your settings and  (repeatedly) to exit the operating menu.

Minimum Load

The minimum load for the first class is configured in the operating menu, under:

APPL \uparrow : 3.6.

Once the limit is exceeded by the load, initialization can begin.

Once the application is initialized, a weight value below the minimum load is designated Class 0; no class is displayed.

The minimum load required for automatic taring of the container weight on the platform (first weight), or for automatic printout of results, is configured in the operating menu under:

APPL \uparrow : 3.5.

You can choose from 10 settings, ranging from

- 1 digit
- to
- 1000 digits

Example: If the scale interval (d) is 1000 g and the minimum load is set to 1000 digits (=1000 scale intervals), a load of at least 1000 g is required for autotaring.

Display

The result of a given measurement is shown as either a weight value or the class number.

- Weight display
The current weight is shown in the measured value line and the current class in the text line.
- Display of classes
The current class is shown in the measured value line, and the current weight in the text line.

Digital Input/Output Interface (CTTL Signal)

The Classification application supports the digital input/output interface.

The 4 control outputs are activated as follows (see also the diagram on the right):

- With 3 classes:
 - Class 1
 - Class 2
 - Class 3
 - Set
- With 5 classes:
 - Classes 1/2
 - Classes 2/3/4
 - Classes 4/5
 - Set

Under:

APPL \uparrow : 4.7.

you can define whether these control ports are

- off,
- always on,
- activated at stability,

The "SET" output normally changes its voltage level when the current weight exceeds the minimum load. Alternatively, you can assign the "Operative" function (indicating "Ready-for-use") to this port. Configuration:

APPL \uparrow : 4.3.

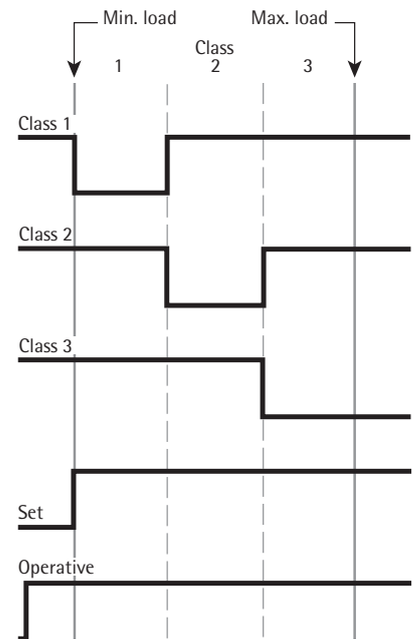
or with YD001M-10

Configuration in the operating menu:

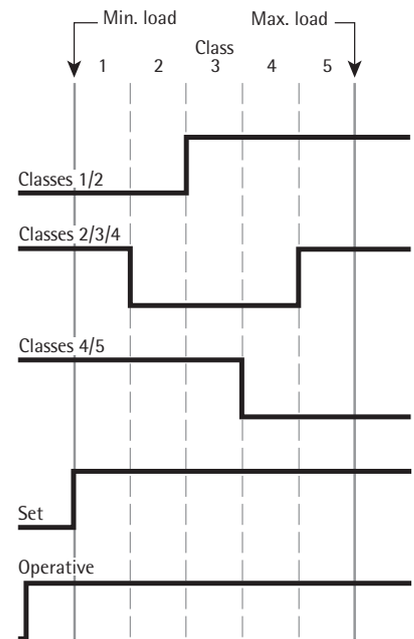
CTR OUT

8.24

- 8.24.1 Weighing instrument ready to operate
- 8.24.2 Weighing instrument stable
- 8.24.3 Weighing instrument overflow ("H")
- 8.24.4 Weighing instrument underflow ("L")
- 8.24.5 Value in tare memory
- 8.24.8 Lighter
- 8.24.9 Equal
- 8.24.10 Heavier
- 8.24.11 Set



Digital Input/Output Interface Control lines when working with 3 classes



Digital Input/Output Interface Control lines when working with 5 classes

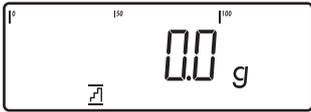
Example:

Defining three classes.

Settings (changes in the factory settings required for this example):

Setup: Application: Classification

Setup: PRTPROT (printout): 7.7.x (COM1); printout for app; then select desired line items (see "Configuration" for options)



OK



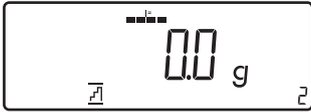
1. Begin input of class delimiters

1 1 0



2. Enter the upper limit for Class 1 via the keypad (in this example, 110 g)

OK



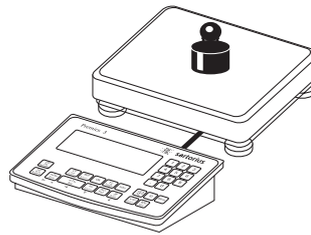
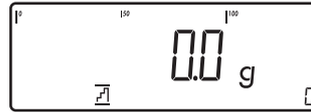
3. Save the upper limit for Class 1

1 3 0

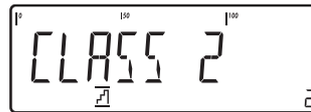
4. Enter the upper limit for Class 2 via the keypad (in this example: 130 g)

OK

5. Save the upper limit for Class 2



6. Place the sample on the weighing platform



Read the result



7. Print the result
Note: If automatic printout of results is enabled, you do not need to press the key; the results are printed automatically.

```

Lim1 + 0.110 kg
Lim2 + 0.130 kg

G#   + 0.118 kg
T    + 0.000 kg
N    + 0.118 g

Class      2
-----
    
```

Configured printout:
see page 82

Application: Totalizing Σ

With the Totalizing application, you can add weight values together in the totalizing memory. In addition to weight values, the number of individual values added to memory is also saved (transaction counter).

Features

- Totalize up to 999 individual weights
- Save values automatically:
- Save both net values and calculated values (if available). Configuration:
APPL Σ : 3.16.
- Save weight values and calculated values from Counting, Weighing in Percent or Checkweighing. Configuration:
APPL Σ : 3.22.
- Current transaction number displayed in the text line (indicating the items already added)
- Weighing in up to a defined target, with the totalization memory content + current weight displayed in the text line.
- Save weight values manually or automatically
- Activate info-mode by pressing **[Info]**
- Automatic printout when value saved
- Automatic taring of container weight. Configuration:
APPL Σ : 3.7.
- Content of totalizing memory stored in battery-backed (non-volatile) memory when the Midrics 2 is switched off.
- Closing application program; deleting parameters:
The value for reference sample weight remains active in the reference memory until you delete it by pressing the **[CF]** key, overwrite it or until you select a different application.
- Restore factory settings:
APPL Σ : 9.1.

The Midrics has a totalizing memory for adding individual net and gross values. You can save weight values in totalizing memory manually or automatically.

Configuration:
APPL Σ : 3.16.

- Add a weight value manually by pressing **[OK]**
The net value from the active platform is added to the value already saved in totalization memory and the transaction counter value is increased by one. When a value is added manually, the program does not check whether the platform has been unloaded since the last time the **[OK]** key was pressed.
- Value saved automatically when the weighing platform is stable and the defined minimum load is exceeded. If the defined minimum load is not exceeded, you can save the item manually by pressing the **[OK]** key. The scale must be unloaded before the sample is placed on the platform. The weighing platform is considered to be unloaded when the load is less than 50% of the minimum load.

The number of items added to memory is displayed in the text line.

Press the **[CF]** key to clear the totalizing memory. A printout is generated automatically.

- Tare function:
 - 1) If you store a tare (weight value) by pressing the **[T \leftarrow]** key, you can later enter a tare value manually. The tare value you enter is added to the stored tare value.
Setting: menu code 3.25.1 (factory default)
 - 2) A tare value entered manually overwrites a stored tare value (weight value). If you enter a tare value manually, a tare value (weight value) stored later overwrites the manually entered value.
Setting: menu code 3.25.2
Operating menu setting:
APPL Σ : 3.25

Preparation

- Switch on the scale: Press **[ON]**
- While all segments are lit, press the **[T \leftarrow]** key
- Select the Application menu:
Press **[Fn]** repeatedly until *APPL* is displayed
- Open the Application menu:
Press the **[T \leftarrow]** key
- Select the Totalizing application:
Press the **[Fn]** key repeatedly until the desired menu item is displayed and press **[T \leftarrow]** to open the submenu

Application Parameters: Totalizing

- 3.5. Minimum load for automatic taring and automatic printing
 - 3.5.1* 1 digit
 - 3.5.2 2 digits
 - 3.5.3 5 digits
 - 3.5.4 10 digits
 - 3.5.5 20 digits
 - 3.5.6 50 digits
 - 3.5.7 100 digits
 - 3.5.8 200 digits
 - 3.5.9 500 digits
 - 3.5.10 1000 digits
- 3.6. Minimum load for automatically saving/transferring values
 - 3.6.1* 1 digit
 - 3.6.2 2 digits
 - 3.6.3 5 digits
 - 3.6.4 10 digits
 - 3.6.5 20 digits
 - 3.6.6 50 digits
 - 3.6.7 100 digits
 - 3.6.8 200 digits
 - 3.6.9 500 digits
 - 3.6.10 1000 digits
- 3.7. Automatic taring: first weight tared
 - 3.7.1* Off
 - 3.7.2 On
- 3.8. Start application and load most recent application data when the Midrics is switched on
 - 3.8.1 Automatic (on)
 - 3.8.2* Manual (off)
- 3.16. Values saved automatically
 - 3.16.1* Off
 - 3.16.2 On
- 3.17. Automatic individual or component printout when value stored
 - 3.17.1 Off
 - 3.17.2* Generate printout with complete standard configuration each time **[OK]** is pressed
 - 3.17.3 Generate printout with complete standard configuration only the first time **[OK]** is pressed
- 3.23. Value(s) to be saved
 - 3.23.1* Net
 - 3.23.2 Calculated
 - 3.23.3 Net and calculated
- 3.25. Tare function
 - 3.25.1* Add input value (weight value) for taring
 - 3.25.2 Tare value can be overwritten

* = Factory setting

- Press **[→T←]** to save your settings and **[→0←]** (repeatedly) to exit the operating menu.

Minimum Load

The minimum load required for automatic taring of the container weight on the platform (“autotare first weight”) is configured in the operating menu under:
APPL Σ : 3.5.

The minimum amount that a component must weigh before it can be saved in totalizing memory is configured in the operating menu under:
APPL Σ : 3.6.

You can choose from 10 settings, ranging from

1 digit
to
1000 digits

Example: If the scale interval (d) is 1000 g and the minimum load is set to 1000 digits (=1000 scale intervals), a load of at least 1000 g is required for autotaring.

Data Record or Printout

In the operating menu, under:
APPL Σ : 3.17.

you can configure whether a printout is generated manually, by pressing **[E]**, or automatically when a weight value is saved in the totalizing memory. If you select 3.17.1 for this setting, printouts can be generated only manually, by pressing **[E]** (individual printout). If you select 3.17.2 (printout of a component on request), the component printout is generated.

The total data record is printed when you clear the totalizing memory (by pressing the **[CF]** key).

Example:

Totalizing weight values.

Settings (changes in the factory settings required for this example):

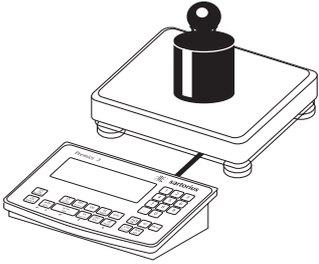
Setup: Application: Totalizing

Setup: PRTPROT: 7.7.x (COM1 interface)

then select the desired line items

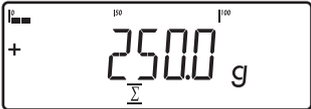
Setup: PRTPROT: 7.9.x ("Print when CF pressed")

then select the desired line items



1. Place the first weight on the weighing platform

Weight value is displayed



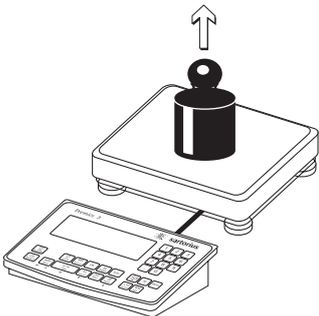
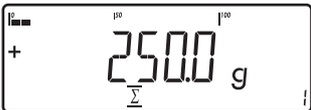
OK

2. Save the first weight value in totalizing memory

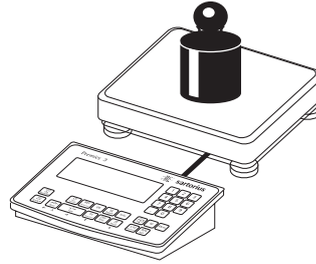
G#	+	0.250	kg
T	+	0.000	kg
N	+	0.250	kg
n		1	

The component data is printed automatically (configured printout)

The transaction counter value is increased by 1.

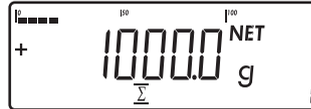


3. Remove the first weight from the weighing platform



4. Place the weight on the weighing platform

Weight value is displayed



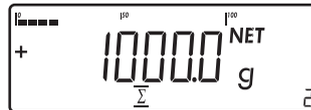
OK

5. Save the second weight value in totalizing memory

G#	+	1.346	kg
T	+	0.346	kg
N	+	1.000	kg
n		2	

The component data is printed automatically (configured printout)

The transaction counter value is increased by one, and now shows "2"



↶

6. Toggle the display between individual and total value

CF

7. End totalizing

*G	+	1.346	g
*N	+	1.250	g
n		2	

The total data record is printed as configured.

Application: Net-total Formulation ↓

With the Net-total Formulation application, you can weigh in different components up to a defined total. Each component is saved in a net-total memory.

Features

- Weigh in up to 999 components in series
- Net-total formulation cannot be combined with other applications
- Current component number displayed in the text line (indicating the component to be added)
- Toggle the display between “component mode” and “additive mode” by pressing **[↵]**.
 - Component mode: Display the weight of the component currently on the platform (for 1 second after it is saved; then the platform is tared)
 - Additive mode: Display the weight of all components on the platform (after it is saved, the net weight of the last component added is displayed briefly)
- Activate info-mode by pressing **[Info]**
- Automatic printout each of component as it is saved. Configuration: **APPL ↓: 3.17.**

If menu item **3.17.2** is set, the entire component printout is generated every time a component is saved. If menu item **3.17.3** is set, the full printout is generated only once, for the first component:
Blank line, date, time, ID1 through ID4, header lines 1 and 2. For subsequent components, each “component” item (“Comp xx”) is followed by a blank line.
- Automatic taring of container weight. Configuration: **APPL ↓: 3.7.**
- Restore factory default settings. Configuration: **APPL ↓: 9.1.**

Preparation

- Switch on the scale: Press **[⏻]**
- While all segments are lit, press the **[↵]** key
- Select the Application menu: Press **[Fn]** repeatedly until **APPL** is displayed
- Open the Application menu: Press the **[↵]** key
- Select the Net-total Formulation application: Press the **[Fn]** key repeatedly until the desired menu item is displayed and press **[↵]** to open the submenu

Application Parameters: Net-Total Formulation

3.5.	Minimum load for automatic taring and automatic printing
3.5.1*	1 digit
3.5.2	2 digits
3.5.3	5 digits
3.5.4	10 digits
3.5.5	20 digits
3.5.6	50 digits
3.5.7	100 digits
3.5.8	200 digits
3.5.9	500 digits
3.5.10	1000 digits
3.6.	Minimum load for automatically saving/transferring values
3.6.1*	1 digit
3.6.2	2 digits
3.6.3	5 digits
3.6.4	10 digits
3.6.5	20 digits
3.6.6	50 digits
3.6.7	100 digits
3.6.8	200 digits
3.6.9	500 digits
3.6.10	1000 digits
3.7.	Automatic taring: first weight tared
3.7.1*	Off
3.7.2	On
3.17.	Automatic individual or component printout when value stored
3.17.1	Off
3.17.2*	Generate printout with complete standard configuration each time [OK] is pressed
3.17.3	Generate printout with complete standard configuration only the first time [OK] is pressed
3.25.	Tare function
3.25.1*	Add input value (weight value) for taring
3.25.2	Tare value can be overwritten

* = Factory setting

- Press **[↵]** to save your settings and **[↵0←]** (repeatedly) to exit the operating menu.

Minimum Load

The minimum amount that a component must weigh before it can be saved in net-total memory is configured in the operating menu under: **APPL ↓: 3.5.**

Once the limit is exceeded by the load, the value can be saved. If the load is too light, the following will occur when you try to save a value:

- The error code **INF 29** is displayed
- The weighing platform is not initialized

The minimum load required for automatic taring of the container weight on the platform (“autotare first weight”) is configured in the operating menu under: **APPL ↓: 3.5.**

You can choose from 10 settings, ranging from

1 digit
to
1000 digits

Example: If the scale interval (d) is 1000 g and the minimum load is set to 1000 digits (=1000 scale intervals), a load of at least 1000 g is required for autotaring.

Tare function:

1) If you store a tare (weight value) by pressing the **[↵]** key, you can later enter a tare value manually. The tare value you enter is added to the stored tare value.

Setting: menu code **3.25.1** (factory default)

2) A tare value entered manually overwrites a stored tare value (weight value). if you enter a tare value manually, a tare value (weight value) stored later overwrites the manually entered value.

Setting: menu code **3.25.2**

Operating menu setting: **APPL ↓: 3.25.**

Example:

Weighing in 3 components of a formulation recipe.

Settings (changes in the factory settings required for this example):

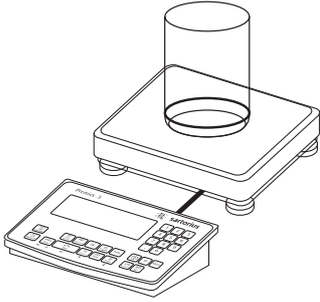
Setup: Application: Net-total Formulation

Setup: PRTPROT: 7.7.x (COM1 interface) "Printout when value is saved";

then select the desired line items

Setup: PRTPROT: 7.9.x "Print when CF pressed"

then select the desired line items

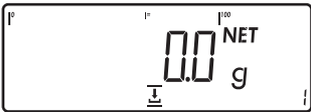


1. Place empty container on the platform

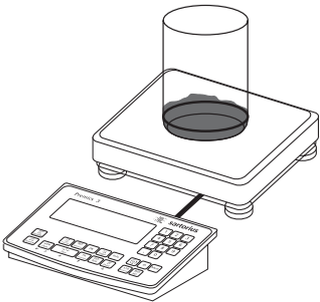


2. Tare the scale

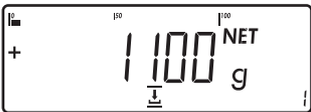
Note: If the automatic tare function is enabled, you do not need to press the  key to tare the scale; the tare weight is saved automatically when you place the container on the platform



Prompt to fill and save the first component is displayed



3. Add the first component to the container (in this example, 1100 g)



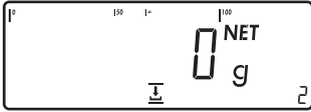
The weight of the first component is displayed



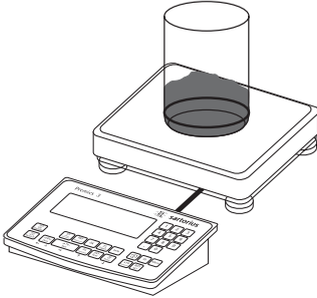
4. Store the weight of the first component

Cmp001+ 1.100 kg The component weight is printed automatically

Application: Net-total Formulation ↓



The weighing platform is tared and the component counter value is increased by one. Prompt to fill and save the second component is shown.



5. Add the second component to the container (in this example, 525 g)



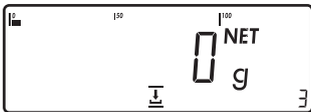
The weight of the second component is displayed



6. Store the weight of the third component

Cmp002+ 0.525 kg

The component weight is printed automatically



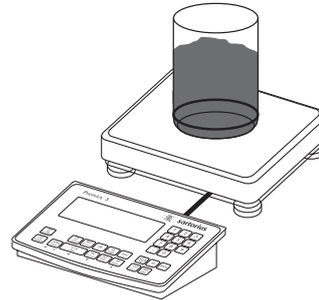
The weighing platform is tared and the component counter value is increased by one. Prompt to fill and save the third component is displayed.



7. Toggle to the “additive mode” to view the total weight of all components.



The value displayed equals the weight of all components added up to now plus the current weight.



8. Add the third component to the container, bringing the total up to the desired target (in this example, 2000 g).



The total weight is displayed



9. Store the weight of the third component

Cmp003+ 0.375 kg

The component weight is printed automatically



The component counter value is increased by one. Prompt to fill and save a fourth component is shown.



10. End weighing-in operation

n + 3
Tot.cpt+ 2.000 kg

Results are printed automatically (configured total printout)

Cont.T+ 0.296 kg

Number of components
Contents of component memory
Content of tare memory (container weight)

Configuring Printouts

Purpose

You can specify which data items are included on printouts. When using the Totalizing or Net-total Formulation application, you can also define which parameters are included in the “Total” data record when the **[CF]** key is pressed.

In the Setup menu under “Printout” you can configure an individual, component or total data record that contains all data items activated for the application program currently in use. The printout should be formatted only after the desired application has been configured, as some of the positions are application-dependent.

Features

- Quantity and content of data record lists:
 - 6 lists, each with a length of up to 30 data items
 - Individual printout, printer 1
 - Component printout, printer 1
 - Total printout, printer 1
 - Individual printout, printer 2
 - Component printout, printer 2
 - Total printout, printer 2
- You can configure individual, component and total printouts separately
- Generate an individual printout: Press **[E]**
Automatic printout from application when active in operating menu:
 - Animal weighing/averaging
 - Checkweighing
 - Classification
- Generate component printout: Totalizing/Net-total formulation: Press the **[OK]** key (Applications: Totalizing: Printing: Component printout)
- Generate total printout: For Totalizing or Net-total Formulation; press the **[CF]** key
- When you change application programs in the operating menu, the selected data record lists are deleted. The new selection list is generated according to the active application programs.
- You can delete individual items from the list

- “Form feed” item in the printout footer: For advancing to the start of the next label in print mode “YDP011S: Label” or “YDP041S: Label: Manual form feed”
- ISO/GMP-compliant printout: The operating menu configuration under “ISO/GMP-compliant printout” is also active for configured printouts.

Preparation

- Switch on the scale: Press **[I/O]**
- While all segments are lit, press the **[→T←]** key
- Select the Setup menu: Press **[Fn]** repeatedly until Setup is displayed
- Open the Setup menu: Press the **[→T←]** key
- Press **[Fn]** repeatedly until *PRTPRQT* is displayed
- Press the **[→T←]** key

PRTPRQT (Printout; for details on menu items, see page 46)

7	7.4	Header input Identifier names ID1 to ID4
	7.5	COM1 interface
	7.6	Optional UniCOM interface
	7.7	COM1 interface Configure standard printout (press [E] , [OK])
	7.8	Configure standard printout for optional UniCOM interface ([E] , [OK] keys)
	7.9	COM1 interface Print results when [CF] pressed in applications
	7.10	Printout of results on optional UniCOM interface when [CF] pressed in applications
	7.13	ISO/GMP-compliant printout
	7.14	Date/time printout line: Time not printed
	7.15	One-time automatic printout at stability
	7.16	FlexPrint
	7.17	Decimal separator
9	9.1	Factory settings

- Press **[→T←]** to save your settings and **[→O←]** (repeatedly) to exit the operating menu.

Configuring the Data Interface as a Printer Port (*PRINTER*)

You can connect one or two strip printers or one or two label printers to the Midrics. Configure the COM1 and UniCOM interfaces as printer ports under the "*PRINTER*" menu item.

There are several actions that generate the command for sending data to the printer port:

- Pressing the **(E)** key. If the operating menu is active, all menu settings under the active menu level are printed.
- On receipt of the SBI command "Esc k P _".
- In some applications, pressing a given key (e.g., to save a value or start a routine), also generates a print command. In this case, a configurable printout is generated with application-specific data.

The \odot and \diamond symbols are displayed while data is being sent to the printer port.

Configuring Printouts

Printouts are configured in the operating menu under the "Printouts" menu item (*PRTPROT*). Printouts should be formatted only after the desired application has been configured, as some of the positions are application-dependent.

You can configure a different printout for each interface. Each printout contains your choice of the information blocks described in the following; to enable or disable a block in the printout, select it or deselect it in the operating menu.

Midrics 2 only:

For the Totalizing and Net-total Formulation applications, you can also configure summarized printouts (results) independent of individual component value printouts.

Block 1: Headers and Identifier Names

You can define 2 header lines, each with up to 20 characters (e.g., for printing your company's name).

Enter the header lines under menu items 7.4.1 and 7.4.2. Forty characters each are available for identifier names ID1 through ID4. Enter these names using menu items 7-4-3 through 7-4-6. Blank header lines are not printed.

Example: format of Block 1:

```

                ACE HARDWARE
                GOETTINGEN
ID1                      123
ID4                      789
    
```

In this example, the company name is centered on the printout. This was achieved by entering 3 spaces at the beginning of the first, and 4 spaces at the beginning of the second line.

Block 2: Date/Time

(not on Midrics 1)

Example: format of Block 2:

```
21.01.2006      16:02
```

To achieve a standardized time stamp (e.g., for documentation in a fully automated system), you can disable the printout of the time in this information block by selecting "Device parameters: Config. printout: Date/time: Date only" (7.12.2; factory setting: 7.12.1., "Date block includes time on printout"). When the "Time not printed" setting is active, the time stamp can be inserted by a higher-level controller or central computer to maintain consistent time stamping. This setting is especially important for communication between scale and computer.

Separating Block:

Dotted line, blank line (for the Weighing application).

This block is automatically inserted before further information blocks are printed.

Block 3: Initialization Data

Which data is included in this block depends on the active application. It can include, for example, reference sample quantity, reference piece weight, target weight, etc. The block is terminated with a blank line.

This block can only be activated for the standard printout; it cannot be selected for the printout of results.

Example: format of Block 3 (Counting application)

```
nRef          10 pcs
wRef  +      0.035 kg
```

GMP-compliant Printouts

When the corresponding menu item is active, the measured result is bracketed on the printout by a GMP header and a GMP footer (GMP = "Good Manufacturing Practice").

The GMP header precedes the first measured result. The GMP footer is printed either after each measured result ("ISO/GLP/GMP: For 1 application result," menu item 7.11.2), or after the last result in a series of measurements ("ISO/GMP/GLP: For several application results," menu item 7.11.3). To end a series of measured results, press and hold the  key (> 2 seconds). In this case, the  symbol is displayed after the GMP header is printed and remains in the display until the GMP footer is printed.

A GMP-compliant printout is generated automatically at the conclusion of calibration/adjustment routines, as well as when you set or clear a preload.

If you use a label printer for GMP-compliant printouts and menu item 7.11.3 is active, the header and footer are printed on two different labels. To generate GMP-compliant printouts on labels, select menu item 7.11.2.

Examples of GMP headers and one example of a footer are shown in the following.

Weighing platform WP1:

```
-----  
14.01.2007      09:43  
Typ             MW1P1  
Ser.no.         12345678  
Vers.           1.1007.12.1  
BVers.          01-25-01  
-----
```

Dotted line
Date and time¹⁾
Midrics model
Midrics serial no.
Software release for application
Software release for basic version
Dotted line

```
-----  
14.01.2007      09:45  
Name :  
-----
```

GMP footer:
Dotted line
Date and time¹⁾
Field for operator signature
Blank line
Dotted line

¹⁾ Interface YD001M-332CLK (Option A31) required

Sample Printouts

For details on the individual information blocks, see “Configuring Printouts” above. For details on configuring the header lines, refer to the chapter describing the particular application.

Weighing Application

There is no data for the “initialization data” block. If this block is enabled for the printout, a blank line is output.

```

-----
      HEADER LINE 1
      HEADER LINE 2
14.01.2006      09:43
-----

```

```

G#   +   1.402 kg
T    +   0.200 kg
N    +   1.202 kg
-----

```

With weighing platform serial number:

```

-----
Ser.no.      80705337
-----
G#   +   1.402 kg
T    +   0.200 kg
N    +   1.202 kg
-----

```

Counting Application

The “Initialization data” block contains the reference sample quantity and reference piece weight. The “Results” block contains gross, net and tare weights, as well as the calculated piece count.

```

-----
nRef          10 pcs
wRef   +     0.035 kg
-----
G#   +   1.402 kg
T    +   0.212 kg
N    +   1.190 kg
-----
Qnt          34 pcs
-----

```

Neutral Measurement Application

The “Initialization data” block contains the reference sample quantity and reference weight. The “Results” block contains gross, net and tare weights, as well as the calculated piece count.

```

-----
Ref          2 o
wRef   +     1.200 kg
-----
G#   +   14.700 kg
T    +   0.300 kg
N    +   14.400 kg
-----
Qnt          12 o
-----

```

Weighing in Percent Application

The “Initialization data” block contains the reference percentage and reference weight. The results block shows gross, net and tare weights, as well as the percentage, which is shown as either the loss or the residual amount.

Percentage = residue:

```

-----
pRef          100 %
Wxx%   +     2.100 kg
-----
G#   +   1.859 kg
T    +   0.200 kg
N    +   1.659 kg
-----
Prc          79 %
-----

```

Percentage = loss:

```

-----
pRef          100 %
Wxx%   +     2.100 kg
-----
G#   +   0.641 kg
T    +   0.200 kg
N    +   0.441 kg
-----
D           21 %
-----

```

Checkweighing Application

The “Initialization data” block contains the nominal, minimum and maximum weights. The “Results” block always contains the gross, net and tare weights. The other results can be displayed in one of two ways:

- Weight display
The deviation from the nominal weight is given both as a percentage and as an absolute (weight) value, whether the result lies within the “OK” range or not.
- Result = Threshold status:
If the result lies within the tolerance limits, the printout shows the deviation from the nominal weight both as a percentage and as an absolute (weight) value, just as in the “Weight” printout mode described above. If the result is outside the tolerance limits, the last line of the printout indicates the status as follows:

Result in within limits; “Weight” or “Threshold” printout:

```

-----
Setp   +   1.300 kg
Min    +   1.235 kg
Max    +   1.365 kg
-----
G#     +   1.312 kg
T      +   0.000 kg
N      +   1.312 kg
-----
Lim    +   0.92 %
Diff.W+ 0.012 kg
-----

```

Result outside limits; “Threshold” printout:

```

-----
Setp   +   1.300 kg
Min    +   1.235 kg
Max    +   1.365 kg
-----
G#     +   1.400 kg
T      +   0.000 kg
N      +   1.400 kg
-----
Stat      HH
-----

```

Classification Application

The "Initialization data" block contains the upper limits of Classes 1 through 4. The "Results" block contains gross, net and tare weights, as well as the class that the sample belongs to (1 through 5, where Class 5 means that the upper limit of Class 4 was exceeded).

```

-----
Lim1 + 10.000 kg
Lim2 + 11.000 kg
Lim3 + 12.000 kg
Lim4 + 13.000 kg

G# + 9.700 kg
T + 0.000 kg
N + 9.700 kg

Class 1
-----
    
```

Animal Weighing Application

The "Initialization data" block contains the number of measured values that averaging is based on. The "Results" block contains the tare weight and the mean value.

```

-----
mDef 8

T + 0.000 kg
x-Net + 4.202 kg
-----
    
```

Net-total Formulation Application

The "Initialization data" block is blank. If this block is enabled for the printout, a blank line is output.

Which data is contained in the "Results" block value depends on the program operating status at the time of printing. The following options are available:

- Total/results printout
After **[CF]** is pressed (tare memory is cleared)
- Individual/components printout
After **[OK]** is pressed (component is stored in tare memory)
- Standard
After **[E]** is pressed (component is not stored in tare memory)

'Total' printout:

```

-----
n 2
S-Comp+ 3.200 kg
Cont.T+ 0.200 kg
-----
    
```

Component printout (menu item 3.17.3)

When the components printout is configured, the header is printed only once, followed by all components.

If you are using a label printer, make sure a single label is large enough for the list of all components. For printer models YDP01IS and YDP04IS, you can configure manual form feed in the operating menu. If the corresponding setting is active, you can activate "form feed" manually.

With the YDP02IS printer, form feed is automatic after each print command (fixed setting).

Example with 2 components

```

          HEADER LINE 1
          HEADER LINE 2
14.01.2006 09:43
-----
Cmp001+ 1.200 kg

Cmp002+ 2.000 kg
    
```

Individual printout (menu item 3.17.2)

The entire standard printout is generated for each component.

Example for the second component:

```

          HEADER LINE 1
          HEADER LINE 2
14.01.2006 09:46
-----
Cmp002+ 2.000 kg
    
```

Standard printout

Example before the second component is stored:

```

G# + 3.400 kg
T + 0.200 kg
T2 + 1.200 kg
N + 2.000 kg
    
```

Totalizing Application

The "Initialization data" block is empty. If this block is enabled for the printout, a blank line is output.

Which data is contained in the "Results" block value depends on the program operating status at the time of printing. The following options are available:

- Printout of results
After **[CF]** is pressed (totalizing memory is cleared)
- Individual/component printout of one transaction
After **[OK]** is pressed (component is stored in tare memory)
- Standard printout
After **[E]** is pressed (component is not stored in tare memory)

'Total' printout:

```

-----
*G 9.200 kg
*N + 8.600 kg
n 3
-----
    
```

Component printout

(menu item 3.17.3)

The header is printed only once; all transactions are printed one after the other. For printing on a label printer, see also "Component printout, Net-total."

Example with 2 transactions:

```

          HEADER LINE 1
          HEADER LINE 2
14.01.2006 09:43
-----
G# + 1.400 kg
T + 0.200 kg
N + 1.200 kg
n 1

G# + 3.400 kg
T + 0.200 kg
N + 3.200 kg
n 2
    
```

Individual printout (menu item 3.17.2)
The entire standard printout is generated
for each component.

Example: Print second transaction:

```
      HEADER LINE 1
      HEADER LINE 2
14.01.2006      09:43
-----
G#      +      2.400 kg
T       +      0.200 kg
N       +      2.200 kg
n              2
```

Standard printout

The transaction counter value is not
printed.

Example: Print second transaction:

```
G#      +      2.400 kg
T       +      0.200 kg
N       +      2.200 kg
```

Print menu parameters:

All active menu item settings below the
active menu level are printed.

```
-----
MENU
      SETUP.
WP1
-----
1
  1.1
    1.1.2
    1.2.1
    1.3.2
. . .
1.18
  1.18.1
    CAL.
      10,000 kg
```

etc.

Data Interface (Optional)

For COM1

Standard equipment: RS-232	Computer with serial RS-232 input port
SBI/XBPI protocol, Option A11:	printer: YDP04IS YDP02IS YDP12IS YDP03-OCE YAM01IS external Alibi memory YBT01 external Bluetooth adapter YRD02Z second display USB adapter cable for connecting a computer over USB: YCC01IS
Option: "RS-232 clock:" Option A31	As for the RS-232 standard, but includes date/time

For UniCOM

Male connector:	For RS-232 / RS-422 / RS-485 analog output port / digital I/O Ethernet: RJ45 socket
UniCOM (can be selected optionally)	
RS-232: Option A1, YD001M-232CO	Computer with serial RS-232 input port, SBI/XBPI protocol and SMA YAM01IS external Alibi memory YBT01 external Bluetooth adapter YRD02Z second display USB adapter cable for connecting a computer over USB: YCC01-USBM2 YRD14Z red-green-red display (uses digital control lines) Digital control lines (TTL/5V) <=;set;> to YSB01 relay box
RS-422: Option A2, YD001M-485/422	Point-to-point connection with SBI/XBPI protocol as SMA Ethernet
RS-485: Option A3, YD001M-485/422	Network, up to 32 weighing instruments, XBPI bus
Additional IS platform with standard RS-485 data output	
Analog output port: Option A9, YD001M-20MA	Controllers with analog input
Digital I/O, 5 IN/5 OUT: Option A5, YD001M-10	For connection to a controller Digital IN: Voltage: 0-30V DC; current: 1 to 2 mA Digital OUT: Voltage: >30V DC; current: 100 mA For specific signals, please refer to the detailed descriptions of the options

Error Messages

Error messages are shown in the main display. Error messages are shown permanently; Information messages are shown for 2 seconds. After this the program automatically returns to the weighing mode.

Display	Cause	Remedy
<i>ERR 10 1</i>	Key is stuck Key pressed whilst switching on	Release key or Contact your customer service partner
<i>ERR 320</i>	Operating program memory faulty	Contact your customer service partner
<i>ERR 340</i>	Incorrect operating parameter (EEPROM)	Switch scale off and then on again, if Err 340 is permanently displayed: Contact your customer service partner
<i>ERR 34 1</i>	Loss of data	Contact your customer service partner
<i>ERR 343</i>	Loss of data in storage for external Alibi memory transaction number	Contact your customer service partner
<i>INF 0 1</i>	Data output not compatible with output format	Set output format correctly
<i>INF 02</i>	Calibration condition was not met e.g. not tared or weighing pan loaded	Do not carry out calibration until after 0 display Unload the weighing equipment Tare with the  key
<i>INF 03</i>	Calibration could not be completed within a certain time	Keep to warm-up time and calibrate again
<i>INF 07</i>	Last operating function is not permissible use in legal metrology	For setting changes please Contact your customer service partner
<i>INF 08</i>	Load on the scale is too heavy for scale to be zeroed.	Please check if point 1.12 "Zero-setting range" was adhered to in your configuration.
<i>INF 09</i>	Taring not possible for gross zero	Zero the scale
<i>INF 10</i>	Taring not possible with occupied tare memory	Taring only possible after deletion of the application program
<i>INF 22</i>	Reference takeover error, weight too small	Place a heavier weight on the platform
<i>INF 23</i>	Error in initializing an application	Contact your customer service partner
<i>INF 29</i>	Minimum load not achieved	Reduce minimum load (under Application, menu item 3.6)
<i>INF 7 1</i>	Saving of measured value (or input) not possible (e.g. control limit too small or too large)	None
<i>INF 72</i>	Saving of measured value not possible (e.g. maximum for item counter reached)	None
<i>INF 73</i>	Stored data is deleted or cannot be read	Contact your customer service partner
<i>INF 74</i>	Function is locked (e.g. menu is locked)	None
<i>INF 98</i>	No weighing platform connected	Contact your customer service partner
<i>INF 99</i>	No weighing platform connected	Contact your customer service partner
<i>NO WP</i>	No weighing platform connected	Connecting weighing platform

Care and Maintenance

Service

Regular maintenance of your equipment by your customer service partner ensures continued weighing accuracy.

The frequency of the maintenance intervals depends on the operating conditions and user's tolerance requirements.

Repairs

- ⚠ Disconnect the power supply to the defective equipment immediately (unplug the power cord from the mains supply). Repairs should only be carried out by qualified personnel authorized by Sartorius, using original spare parts. Any attempt by unqualified personnel to carry out repair work may cause danger for the user. Note: During the guarantee period, return the entire indicator.

- ⚠ Replace defective or damaged cables or cable glands as a unit.

- ⚠ Do not open the equipment while power is on. After disconnecting the power supply, wait at least 10 seconds before opening. As the mating surfaces of the housing components affect the IP protection, open and close the equipment correctly.

Cleaning

The devices conform to the guidelines of the EHEDG (European Hygienic Equipment Design Group) on suitable measures to avoid contamination. They can therefore be easily cleaned and disinfected.

- ⚠ Disconnect the power supply to the defective equipment immediately (unplug the power cord from the mains supply). If necessary, disconnect the data cable.
- ⚠ No liquid may enter the device.
- ⚠ Do not use aggressive cleaning agents (solvents or similar).
- ⚠ Spraying with water or blowing off with compressed air is not permissible.
- Clean the indicator with a cloth lightly moistened with soap solution.
- For use in the food industry, use the usual cleaning agents.
- Wipe down the indicator with a soft, dry cloth after cleaning.

Cleaning the stainless steel surfaces

All stainless steel parts should be cleaned at regular intervals. Only use conventional household cleaning agents which are suitable for stainless steel. Stainless steel should be cleaned simply by rubbing. After this, rinse thoroughly until all residue is removed. After this, let the device dry. For additional protection, protective oil may be applied. Only use solvents for cleaning stainless steel parts.

Clean the protective cover

- Replace damaged protective cover.
- Press the protective cover over the edge of the front and rear side of the device until it is fixed in place.

Safety inspection

Safe operation of the device can no longer be guaranteed if:

- The device or the mains connecting lead shows visible damage.
- The integrated mains unit no longer functions.
- The device has been stored for long periods under unfavorable conditions (e.g. extreme dampness).

If safe operation of the equipment can no longer be guaranteed:

- Disconnect the power supply to the device (unplug the power cord from the mains supply) and make sure the device cannot be used for the time being.
- Inform Sartorius customer service department.

Maintenance measures may only be carried out by specialist personnel:

- Who have access to the required maintenance documents and manuals
- Who have attended appropriate training courses

- ⚠ The warranty seals on the device indicate that the device may only be opened and maintained by authorized specialist personnel, so that the correct and safe operation of the device is ensured and the warranty remains valid.

Recycling

Information and Instructions on Disposal and Repairs

Packaging that is no longer required must be disposed of at the local waste disposal facility. The packaging is made of environmentally friendly materials that can be used as secondary raw materials.



The equipment, including accessories and batteries, does not belong in your regular household waste. The European legislation requires that electrical and electronic equipment be collected and disposed

of separately from other communal waste with the aim of recycling it.

In Germany and many other countries, Sartorius AG takes care of the return and legally compliant disposal of its electrical and electronic equipment on its own. These products may not be placed with the household waste or brought to collection centers run by local public disposal operations – not even by small commercial operators.

For disposal in Germany and in the other member nations of the European Economic Area (EEA), please contact our Service technicians on location or our Service Center in Goettingen, Germany:

Sartorius AG
Service Center
Weender Landstrasse 94-108
37075 Goettingen, Germany

In countries that are not members of the European Economic Area (EEA) or where no Sartorius subsidiaries or dealerships are located, please contact your local authorities or a commercial disposal operator.

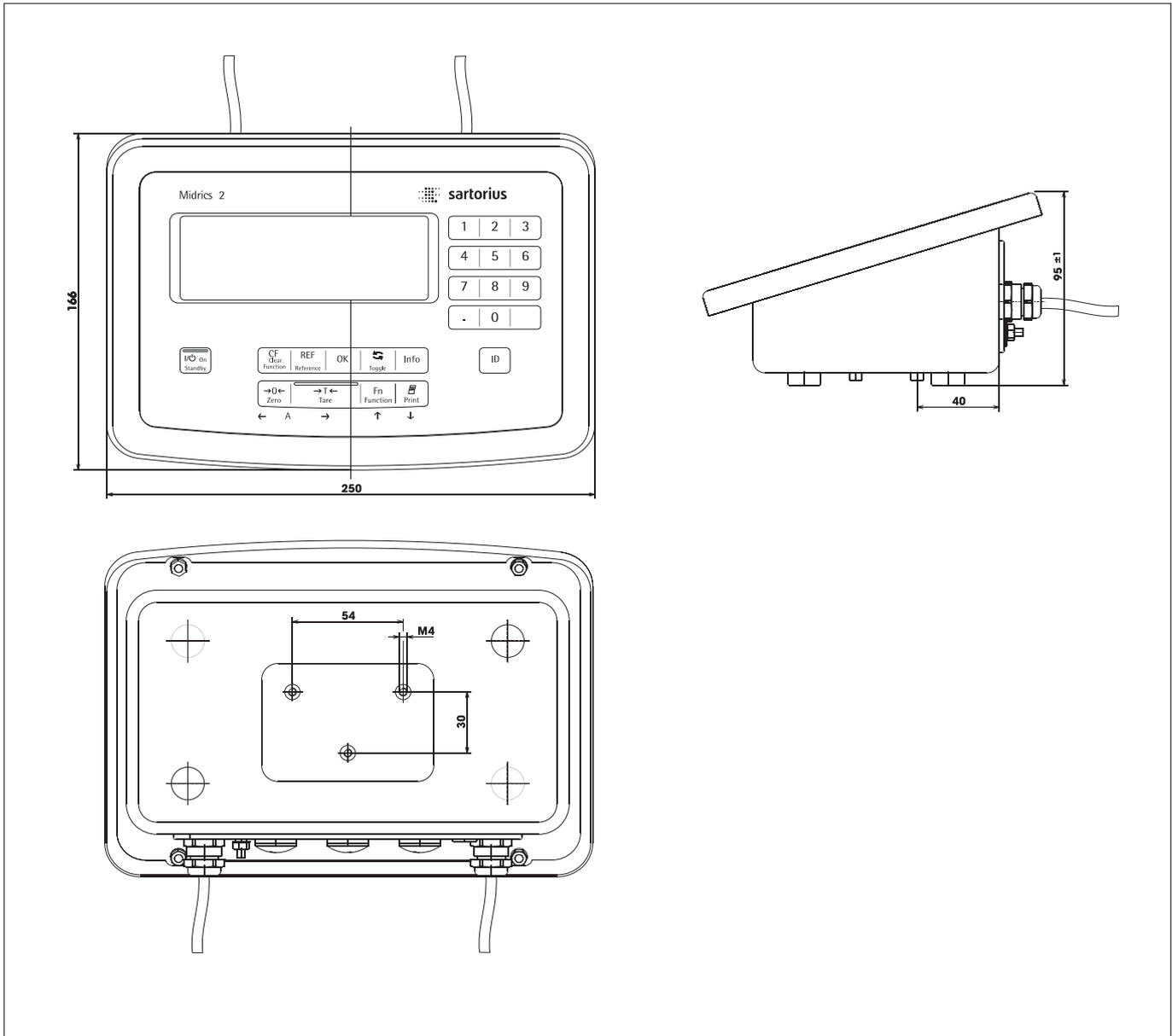
Prior to disposal and/or scrapping of the equipment, any batteries should be removed and disposed of in local collection boxes.

Sartorius AG will not take back equipment contaminated with hazardous materials (ABC contamination) – either for repair or disposal. Please refer to the accompanying leaflet/manual or visit our Internet website (www.sartorius.com) for comprehensive information that includes our service addresses to contact if you plan to send your equipment in for repairs or proper disposal.

Overview

Maximum readability	15,000 display steps (not in legal metrology)
Accuracy class	Ⓒ, Ⓓ (in the design...-CE)
Number of scale values	3,000e or 2× 3.000e according to EN 45501
Digital protective interface	According to EN45501
Data interfaces	2, optional
Display	14-segment backlit display
Housing: Material	Stainless steel, AISI 304 (1.4301)
Protection class:	According to EN60529 IP65
Ambient conditions: Operating temperature range	-10°C to +40°C (+14°F to 104°F)
Humidity	Maximum relative humidity 80% for temperature up to 31°C (~88°F); linear decrease down to 50% for relative humidity at 40°C (+104°F)
Protection class of the housing in accordance with EN 60529	IP 65
Pollution degree 2	Normally only nonconductive pollution occurs. Temporary conductivity caused by condensation is to be expected.
Ratings: Power supply	100-240 VAC (-15/+10%), 50-60 Hz, 17 W/23 VA max.
Transient overvoltage	Overvoltage category II acc. to IEC 60364-4-443
Operation using protective extra low voltage	See instruction manual for Option L8 (24-volt module)
DC supply	22.8 ... 26.7 V (optional: 21.6 ... 26.7 V); 12 VA max.
AC supply	22.8 ... 26.7 V, 50-60 Hz, 12 VA max.
Operation with rechargeable battery	See Sartorius Installation Instructions for Option L9 Operation via built-in or external rechargeable battery (only available as an option that must be ordered with the scale)
Emissions	Acc. to EN61326-1 (IEC 61326-1) Group 1, Class B, suitable for use in domestic establishments and establishments directly connected to a low-voltage power-supply network that supplies buildings used for domestic purposes
Immunity to interference:	Acc. to EN61326-1: Immunity test requirements for equipment intended for use in industrial locations (Table 2)
Electrical safety	Acc. to EN 61010-1 (IEC 1010-1), EN 60950 (IEC 950)
Temperature range	-10°C to +40°C.
Power supply	100 – 240 VAC (-15/+10 %), 50 – 60 Hz, max. 17 W/23 VA
DC Supply	optional 24 VDC (± 5%), max. 12 VA
AC Supply	optional 24 VAC (± 5%), 50-60 Hz, max. 12 VA
Battery operation	Via internal battery (only available as an option directly with order)
Interference	According to EN61326-1 Class B (IEC 61326-1)
Interference resistance	According to EN61326-1, industrial areas (IEC61326-1)
Electrical safety	According to EN61010-1 (IEC1010-1)

Dimensions (Scale Drawings)



All dimensions given in millimeters

Accessories



YDP03-OCE

Printer and printer accessories

Verifiable data printer with date, time and statistics program, YCC02-D09F 6 connection cable required	YDP03-OCE
5x 50 m paper rolls for data printer	6906937
Replacement ink ribbon cartridge for printer	6906918



YDP04IS

Verifiable strip/label printer with thermal printing unit Paper width up to 60 mm , with external mains unit 100-240 Volt Connection cable required	YDP04IS-OCEUV YCC02-D09M6
Verifiable strip/label printer with thermal printing unit. Paper width up to 108 mm with external power supply 100-240 Volt and mains lead (EU +US); only for use with flexible print design, connection cable required	YDP12IS-OCEUV YCC02-D09M6
Labels for YPD04IS-OCEUV + YDP12IS-OCEUV	
Labels 58x30 mm (1000 labels)	69Y03092
Labels 58x76 mm (500 labels)	69Y03092
Labels 58x100 mm (380 labels)	69Y03094
Labels for YDP12IS-OCEUV	
Labels 101x127 mm (305 labels)	69Y03195
Printer paper YDP04IS-OCEUV for YDP12IS-OCEUV 3 paper rolls, 60 mm + 75 m, thermo paper	69Y03090
Printer paper for YDP04IS-OCEUV 1 paper rolls, 101 mm x 75 m, thermo paper	69Y03196



YDP12IS

Verifiable strip/label printer with thermal printing unit. Printer with 108 mm paper width, with external power supply 100-240 Volt and mains unit (EU+US), only for use with flexible print design, connection cable required..	YDP12IS- OCEUVTH YCC02-D09M6
3 ink rolls for YDP12IS-OCEUVTH	69Y03234

Product	Order No.
COM1	
RS-232	YD001M-232
RS-232+CLOCK	YD001M-232CLK
Optional interface (UniCOM)	
Interface module (RS232 + TTL)	YD001M-232CLK
Interface module (RS485) galvanically isolated	YD001M-485
Digital I/O 5/5 optoisol.	YD001M-IO
Analog power outlet, 0-20 mA, 4-20 mA, 0 up to 10 Volt, 16 bit	YDA01C-20MA
Ethernet	YD001M-EN
External interface adapter	
Connecting cable from RS-232 data interface to USB port on PC ²⁾	YCC01-USBM2
Electrical accessories	
External red/green/red display with 12 pole, round plug (IP67) connecting cable YCC02-R12F6 or option M36 required	YRD14Z
Secondary display, connecting cable YCC02-D25F6 or option M31 required	YRD02Z
Relay box to connect weighing instruments to external controls, with 4 (5) relay outputs (250 V/ 3 A) and 1 optocoupler input (0-30V), connecting cable YCC02-RELAISO2 required	YSB01
Miscellaneous:	
Guard covers (×2)	YDC01SW
Cable gland for cables with diameter 4.5 to 9 mm, IP67, M16 × 1.5	YAS04CIS
Kit for installation in control panel ³⁾	YAS03MI
Software	
Sartorius WinScale Scale driver for Windows 95/98/2000/NT with display of current measured value and verifiable PC-data memory. RS-232 connecting cable YCC-R12F6 (Option M6) required	YSW03
PC program set SartoConnect for reading weighed values using a PC (including connecting cable Scale/PC 12/9 pin, 1.5 m) connecting cable YCC02-R12F6 (Option M36) required	YSC01L
Power supply	
24 Volt module	YAS02MI
Battery (external, operating time 10 h, charging time 8 h) with charger	YRB08Z
Connecting cable with cable gland for YRB08Z, open cable ends on 2 pin, jack plug, 0.8 m	YCC02-RB03

Accessories

Product	Order No.
Cables	
Connecting cable with cable gland for printer YDP12/04IS, open cable ends on 9 pin, D-SUB-plug, 6 m	YCC02-D09M6
Connecting cable with cable gland for printer YDP03 or PC open cable ends on 9 pin, D-SUB-plug, 6 m	YCC02-D09M6
Connecting cable with cable gland for accessories open cable ends on 25 pin, D-SUB-plug, 6 m	YCC02D25F6
Connecting cable with cable gland for accessories and IS platforms, open cable ends on 12 pin, round plug socket, 6 m	YCC02R12F6
Connecting cable with cable gland, open cable ends on open cable ends, 6 m	YCC02RELAIS02
Cable for YDA01C-20MA current interface, with open cable ends e.g., order 5 × 5 m cable	6906926
Mechanical accessories	
Screw-fixed sheet metal plate for the indicator platform (separate display). Stainless steel 1.4301 (V2A) only for platform dimensions 320 × 240 mm (DC), 400 × 300 mm (ED) and 500 × 400 mm (FE)	YDH12CWS
Plug and socket set to connect a weighing platform to the indicator (separable connection)	YAS99I
Stainless steel wall bracket	YDH01CIS
Stainless steel tilting wall bracket	YDH02CIS
Painted floor-mounted column, height 1.1 m	YDH03CIP
Stainless steel floor-mounted column, height 1.1 m	YDH03CIS
Stainless steel floor-mounted column base (4 supports)	YBP03CIS
Plate for attaching a printer to the floor-mounted column or bench stand	YPP01CWS

Declarations of Conformity

In 1985, the Council of the European Community approved a resolution concerning a new approach to the technical harmonization and standardization of national regulations. Monitoring of compliance with the directives and standards concerning the **CE** mark is governed through the implementation of the EC Directives adopted by the respective national laws. In December 1993, the scope of validity for all EC Directives was extended to the Member States of the European Union and the Signatories of the Agreement on the European Economic Area.

Sartorius complies with the EC Directives and European Standards in order to supply its customers with instruments which feature the latest technology, and which will provide many years of trouble-free service.

The **CE** mark may only be affixed to weighing instruments and associated equipment if compliance with the following Directives has been established:

89/336/EEG "Electromagnetic Compatibility (EMC)"

Associated European Standards:

1. Electromagnetic compatibility:
 - 1.1 References to 89/336/EEC: Official Journal of the European Communities, No. 2001/C105/03
 - EN 61326-1 Electrical devices for measuring technology, control technology and laboratory use
 - EMC requirements
 - Part 1: General requirements
 - Interference resistance
 - Industrial areas, continuous, unmonitored operation
 - Interference emissions: Residential areas, Class B

Note:
Modifications to the indicator (not permissible for verifiable devices) and the connection of cables or devices not supplied by Sartorius are the responsibility of the operator. Details of operating quality (according to the above standards) can be obtained from Sartorius.

73/23/EEC "Electrical equipment designed for use within certain voltage limits"

Associated European Standards:

- | | |
|----------|--|
| EN 60950 | Safety of IT equipment, including electrical office machines |
| EN 61010 | EN 61010 Safety requirements for electrical equipment for measurement, control, and laboratory use |
| Part 1: | General requirements |

For the use of electrical equipment in installations and under ambient conditions requiring higher safety standards, the provisions specified in the applicable regulations for installation in your country must be complied with.

Weighing instruments for use in legal metrology: Directive 90/384/EEC "Non-automatic weighing instruments"

This directive regulates the determination of weight in legal metrology. For the respective Declaration of Type Conformity for Sartorius weighing instruments verified for use as legal measuring instruments see the instructions for the particular weighing platform connected or the „Guide to Verification of Weighing Instruments“. This Directive also regulates EC verification by the manufacturer, provided that an EC Type Approval Certificate has been issued and the manufacturer has been accredited by a Body registered at the Commission of the European Community for performing such verification. The legal basis for EC verification is EC Directive No. 90/384/EEC for non-automatic weighing instruments, and the accreditation of the Quality Management System of Sartorius AG by Lower Saxony Regional Administrative Department of Legal Metrology (Niedersächsische Landesverwaltungsamt – Eichwesen) dated February 15, 1993. For additional information on the **CE** mark on Sartorius equipment, see Sartorius Publication No. W--0052-e93081.

"Installation" Service

"Installation" Service in Germany

Our "Installation" service package provides the following services:

- Installation
- Start-up
- Inspection
- Instruction

If the installation of the weighing instrument is to be carried out by Sartorius, please request this service from a customer service employee.

Re-verification in Germany

The validity of the verification ends when the next but one calendar year has elapsed. When the weighing instrument is used for the control of filling quantities according to the regulation on prepackaging, the verification ends when the next calendar year has elapsed. At present, re-verification is the responsibility of Weights and Measures officials. Re-verification should be requested in good time from the local Weights and Measures office. If necessary, please observe any statutory amendments.

Re-verification in other European countries

The period of validity of the verification is determined by the regulations of the particular country in which the weighing instrument is used. For information on legal regulations currently applicable in your country, and to obtain names of the persons responsible, please contact the local Sartorius customer service center. Further information concerning verification can be obtained from our customer service centers.



Declaration of Conformity to Council Directives 89/336/EEC, 2006/95/EEC and 94/9/EEC

The modular electronic precision weighing instrument of the series MW...-./MIS.-., MAP..

meets the applicable requirements of the test standards listed below, in conjunction with auxiliary peripheral devices and installation equipment listed in Annex A2 (see Annex A1 for a technical description and a list of the individual versions).

1. Electromagnetic Compatibility

1.1 DIN EN 61326-1 Electrical equipment for measurement, control and laboratory use - EMC requirements —

Part 1: General requirements (IEC 61326-1:2005); German version EN 61326-1:2006

1.2 Test report no.: SAG.07.EMC.002, SAG.07.EMC.003, 0341, 0344, 0347, 0348

2. Safety of Electrical Equipment

2.1 DIN EN 61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use —

Part 1: General requirements (IEC 61010-1:2001); German version EN 61010-1:2001

2.2 Test report no.: SAG.06.LVD.002

3. Equipment or protective systems or components intended for use in potentially explosive atmospheres and for use in presence of combustible dust

3.1 DIN EN 60079-0 Electrical apparatus for explosive gas atmospheres —

Part 0: General requirements (IEC 60079-0:2004); German version EN 60079-0:2004

DIN EN 60079-15 Electrical apparatus for explosive gas atmospheres —

Part 15: Construction, test and marking of type of protection "n" electrical apparatus (IEC 60079-15:2005); German version EN 60079-15:2005

3.2 DIN EN50014 Electrical apparatus for potentially explosive atmospheres —

General requirements; German version EN 50014:1997. + Corrigendum:1998 + A1:1999 + A2:1999

DIN EN 50281-1-1 Electrical apparatus for use in the presence of combustible dust —

Part 1-1: Electrical apparatus protected by enclosures; construction and testing; German version EN 50281-1-1:1998 and amendment A1:2002

3.3 Test report no.: SAG.06.ATEX.005

Sartorius AG
37070 Goettingen, Germany
2007

C. Oldendorf
Vice President, R&D, Technological Operations
& Innovations and Authorized Officer
Mechatronics Division

Dr. D. Klausgrete
Head of
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Mechatronics Division

CE Declaration of Type Conformity to Directive No. 90/384/EEC

This declaration is valid for non-automatic electromechanical weighing instruments for use in legal metrology. These weighing instruments accepted for legal metrological verification have an EC Type-Approval Certificate. The model(s) concerned is (are) listed below along with the respective type, accuracy class, and EC Type-Approval Certificate number:

Model	Type weighing instrument	Type indicator	Accuracy class	EC type-approval certificate no.	Indicator test certificate no.
MW...-..CE	SARTICS	TM	III	D04-09-015	D09-07.21

SARTORIUS AG declares that its weighing instrument types comply with the requirements of the Council Directive on non-automatic weighing instruments, no. 90/384/EEC of 20 June 1990; the associated European Standard "Metrological aspects of non-automatic weighing instruments," No. EN 45501; the amended, currently valid versions of the national laws and decrees concerning legal metrology and verification in the Member States of the European Union, the EU, and the Signatories of the Agreement on the European Economic Area, which have adopted this Council Directive into their national laws; and with the requirements stipulated on the Type-Approval Certificate for verification. This Declaration of Type Conformity is valid only if the ID label on the weighing instrument has the CE mark of conformity and the green metrology sticker with the stamped

letter "M" (the two-digit number in large print stands for the year in which the mark was affixed):



If these marks are not on the ID label, this Declaration of Type Conformity is not valid. Validity can be obtained, for example, by submitting the weighing instrument for final action to be taken by an authorized representative of SARTORIUS AG. The period of validity of this Declaration of Type Conformity shall expire upon any tampering with, repair or modification of this weighing instrument or, in some Member States, on the date of expiration. This declaration applies only to the weighing instrument without peripheral devices.

The operator of this weighing instrument shall be responsible for obtaining an authorized renewal of the verification, such as subsequent or periodic verification, of the weighing instrument for use as a legal measuring instrument.

Sartorius AG
37070 Goettingen, Germany
Signed in Goettingen on 20 April 2007



Dr. G. Maaz
President of the Mechatronics Division



J. Rehwald
Head of the Production Department
Mechatronics / Weighing Technology Division

Physikalisch-Technische Bundesanstalt

Braunschweig und Berlin

PTB



EG-Bauartzulassung

EC type-approval certificate

Zulassungsinhaber: Sartorius AG
Issued to:

Weender Landstr. 94-108
37075 Göttingen

Rechtsbezug: § 13 des Gesetzes über das Mess- und Eichwesen (*verification act*)
In accordance with: vom/dated 23. März 1992 (BGBl. I S. 711), zuletzt geändert am (*last amended on*) 02.02.2007 (BGBl. I S. 58), in Verbindung mit Richtlinie (*in connection with council directive*) 90/384/EWG, geändert durch (*amended by*) 93/68/EWG

Bauart: Nichtselbsttätige elektromechanische Waage mit oder ohne Hebelwerk
In respect of: *Nonautomatic electromechanical weighing instrument with or without lever system*

Typ / Type: SARTICS

Max 0,5 kg ... 300 t Option: Mehrbereichs- und Mehrteilungswaage
Ⓜ n ≤ 6250 *multi-interval and multiple range instrument*
ⓂⓂ n ≤ 1000

Zulassungsnummer: **D04-09-015 3. Revision**
Approval number:

Gültig bis: 07.04.2014
Valid until:

Anzahl der Seiten: 12
Number of pages:

Geschäftszeichen: PTB-1.12-4028899
Reference No.:

Benannte Stelle: 0102
Notified Body:

Im Auftrag
By order

Braunschweig, 30.03.2007

Marcus Link



Siegel
Seal

RS-0023

Die Hauptmerkmale, Zulassungsbedingungen und Auflagen sind in der Anlage enthalten, die Bestandteil der Revision der EG-Bauartzulassung ist. Hinweise und eine Rechtsbehelfsbelehrung befinden sich auf der ersten Seite der Anlage
The principal characteristics, approval conditions and special conditions, if any, are set out in the Annex which forms an integral part of this Revision of the EC type-approval certificate. For notes and information on legal remedies, see first page of the Annex.

Physikalisch-Technische Bundesanstalt

Braunschweig und Berlin

PTB



Prüfschein

Test certificate

Ausgestellt für:

Sartorius AG

Issued to:

Weender Landstr. 94-108
37075 Göttingen

Prüfgrundlage:

EN 45501 (1992), Nr. 8. WELMEC-Dokument 2.1 (2001) Richtlinie
90/384/EWG, OIML R 76-1

In accordance with:

Gegenstand:

Auswertegerät

Object:

Indicator

Typ / Type:

TM...

Kennnummer:

Serial number:

Prüfscheinnummer:

D09-07.21

Test certificate number:

D09-07.21

Datum der Prüfung:

Date of Test:

Anzahl der Seiten:

9

Number of pages:

Geschäftszeichen:

PTB-1.12-4028898

Reference No.:

Benannte Stelle:

0102

Notified Body:

Im Auftrag

By order

Marcus Link



Braunschweig, 29.03.2007

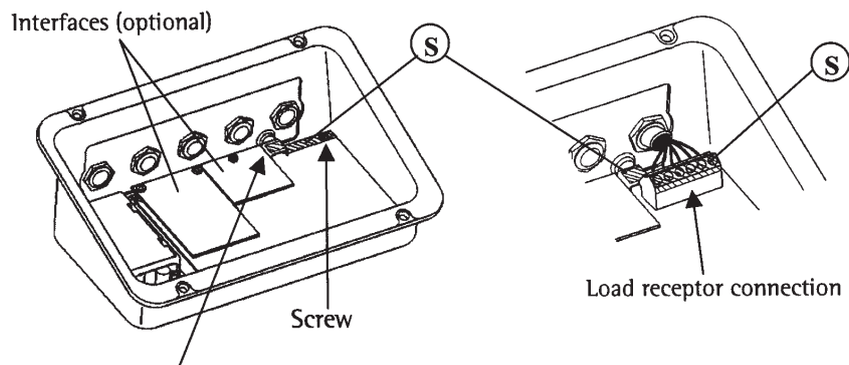
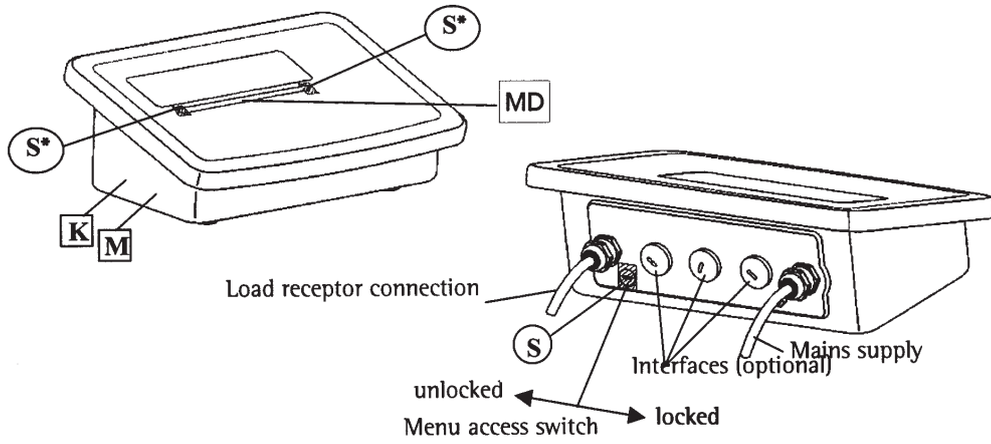
Siegel

Seal

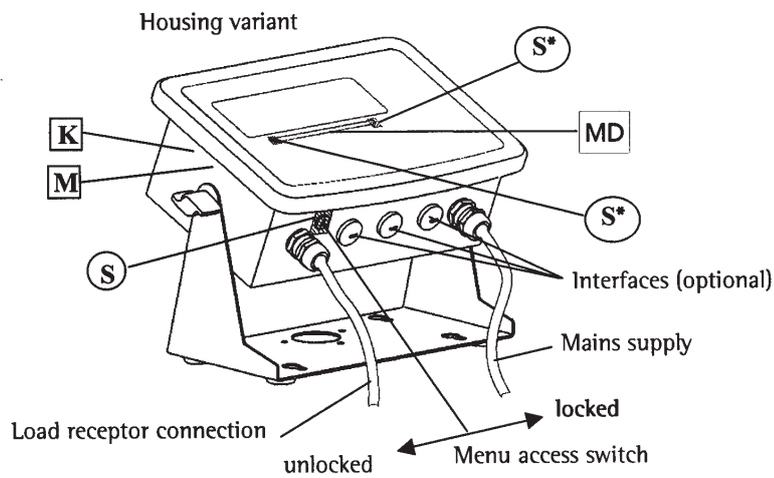
R3-0025

Hinweise siehe erste Seite der Anlage, die Bestandteil des Prüfscheines ist.
For notes, see first page of the Annex which forms an integral part of the test certificate.

Plates and Markings MIS1 / MIS2 (Type TM)



Locking plate over menu access switch.
The plate and one screw of the circuit board must be secured.

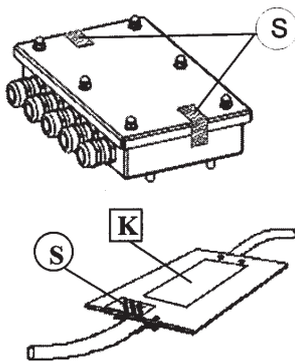
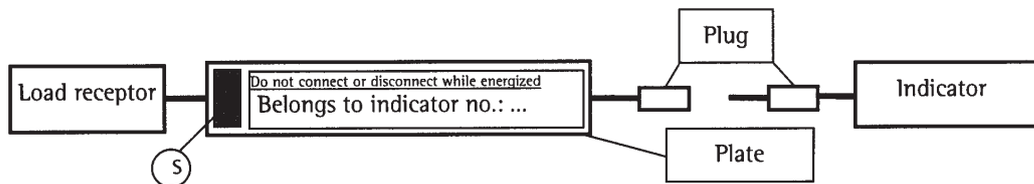


PPMI270307e

Type of weighing instrument: SARTICS Type of indicator: TM
EC type-approval certificate D04-09-015 + test certificate D09-07.21

- K** Descriptive plate (ID label) with CE mark
- M** Green metrology sticker
- MD** Metrological data: Max, Min and e
- S** Protective mark (self-adhesive mark or seal)
- S*** Protective mark, only for transferable labels (detachable labels that remain intact after removal)
- T** Plate with model designation

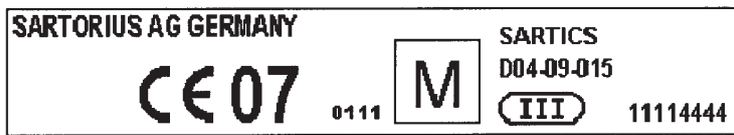
Alternative separable (disconnectable) plug connection between indicator and load receptor.



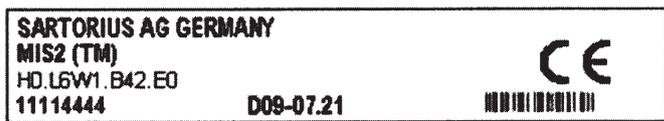
If there is a junction box between the load receptor and the electronic evaluation unit, the junction has to be secured against tampering.

Alternative position for attaching the descriptive plate for the weighing instrument:
 Procedure for attaching plate in alternative position:
 Affix the descriptive plate (ID label) of the weighing instrument to the tag plate. Affix the ID tag plate to the data cable of the weighing module near the indicator. The verification officer or an authorized Sartorius representative must then place a seal over the fastener of the ID tag plate.

Example of descriptive plate on a weighing instrument already verified **K**



Example of plate with model designation (indicator) **T**



Example of label with metrological data **MD**



PPMI270307e

Type of weighing instrument: SARTICS Type of indicator: TM
 EC type-approval certificate D04-09-015 + test certificate D09-07.21

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Appendix: General Password



After selecting the menu item „Setup“ a request to enter the access password „Code“ will be shown on the display for 2 seconds.



The place for the first character of the password flashes.

Press **Fn** several times, **→T←**;



- Enter password
- Enter the numbers with **Fn** key and save with the **T** key. **Fn** key (numbers in ascending Order: 0 ... 9) or key **↵** (numbers in descending order (9 ... Press 1) as often as necessary until the required character appears in the display

If the password is longer than 7 characters the first character will be displaced to the right and out of the display

The password set is shown in the display

Confirm the password

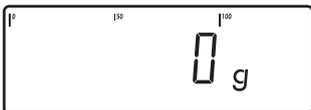


Exit from the menu level



press and hold the **→T←** key

Save settings and exit menu



General Password:
40414243

Service Password:
202122

Appendix: "Guide to Verification of Weighing Instruments"

Verification of Compatibility for Modules used with Non-automatic Weighing Instruments

The documents required to verify a weighing instrument for legal metrology can be created using the data, documents and programs available from the Sartorius website.

The printout of the completed forms is valid as a model for verification of the weighing instrument produced by the scale manufacturer. Once this has been properly completed and signed by the weighing instrument manufacturer, it is submitted to the weights and measures officer together with the Declaration of Conformity (under "Documents").

Information important to the weights and measures officer may include the type approval certificate or a test report. The test certificate and manufacturer information about the load cell or weigh cell are required.

Filling out the Verification of Compatibility:

- The Guide to Verification, complete with Excel file, documents and information, is available from Sartorius in the Internet at:
http://www.sartorius.com/leitfaden_eichen/

- If no Internet access is available:
Order the Guide to Verification of Weighing Instruments on CD-ROM from Sartorius at the following address:
Sartorius AG
Hotline Dept.
Weender Landstrasse 94-108
37075 Goettingen, Germany
Phone: +49(0)551.308.4440
Fax: +49.(0)551.308.4449
www.sartorius.com
- Select the desired language version by clicking on the title of the document. Select your display and operator terminal model at the top of the page.

Using the Program

ReadMe File

Read this file before you select your display and operator terminal series. The ReadMe file contains important information about using the Excel file and offers important tips on how to fill out the documents.

Documents

Once you select a display and operator terminal model, links to all required documents are shown on the left-hand side of the screen.

Getting Started

- Click on "Start the Excel Program" (depending on your settings, the "Download file" dialog might open; select "Open").
- > The Excel file is automatically opened with the Excel program. You need to have an MS-Excel installation on your computer. A dialog box for selecting macros is opened.

- Click on the "Activate macros" button.
> Note: This window might not open, depending on the settings in your computer system.
- Input is required in all the "Data" fields (highlighted in yellow).
> An example of a completed form is stored in the "Documents" folder with explanations of the fields that are marked in yellow. Once the technical specifications provided by the manufacturer have been entered correctly, the program calculates all values automatically.

- The fields should be filled out by an expert.
On the last page, the green or red fields show whether the components (display and operator terminal + load cell) are compatible: Red = incompatible; Green = compatible.

Note: Any manufacturer of weighing equipment who configures a weighing instrument from individual components (display and operator terminal + load cell(s)) is responsible for validity of the specifications in the corresponding documentation.

- Once all data has been entered correctly (all fields on the last page are green), print out both pages. The file can then be archived (for example, saved on your computer) under a name of your choice.
- Double-check the information and sign the data sheet.

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The program is intended for use by the purchaser only. Transfer to third parties, whether free of charge or in return for payment, is not permitted. The software may not be changed, reverse engineered, or modified through assimilation.

The Excel program used here was developed by the "German Association of Metrology and Verification" (Arbeitsgemeinschaft für Mess und Eichwesen (AGME)). It is also available as freeware on the Internet. The program is copyrighted and may not be modified. Users shall be liable for the improper use of said software.

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February 2008, Sartorius AG,
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