

# Operator Manual OHAUS Aviator 7000





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# 1 Your new retail scale

#### 1.1 Most important functions

Congratulations on your new scale.

This robust digital price computing scale with its hygienic design and battery operation facilitates comfortable mobile selling while maintaining the highest accuracy.

POS connectivity provides external printing and/or data transfer with multiple protocols.

#### 1.2 Device overview

The scale is available in two versions: as a compact scale or as a tower version.

#### 1.2.1 Keyboard

The keyboard is divided into four sections. The advanced function keys depend on the region.



- 1 PLU preset keys
- 2a Advanced function keys, Basic (rest of the world)
- 2b Advanced function keys, Europe
- 2c Advanced function keys, North America
- 3 Numeric keypad
- 4 Basic function keys

#### Display

The display is laid out as follows from the customer and vendor point of view. Unit and currency will vary according to the region.



- 1 Capacity information
- 2 Weight display
- 3 Unit price
- 4 Price
- 5 Preset tare
- 6 Level indicator

In addition to the weight and price, the following status messages and indicators can be displayed:

ZERO	Scale is at center of zero
PT	Keyboard tare or tare recalled from PLU
NET	Net value (gross minus tare); push button tare exists
FIX	Unit price and/or tare is fixed
Х	Scale is in by-count mode
100 g	100 g pricing is activated
1/2	1/2 lb pricing is activated
1/4	1/4 lb pricing is activated
Add	Scale is in accumulation mode; data exists in the accu-
	mulation memory
Total	The displayed total price is added into the accumulation
	memory
0))	Battery is approx. full
()	2/3 battery power left
$\bigcirc \bigcirc $	1/3 battery power left
()	Battery power at a critical level

1.2.2

Connections and features on the underside



The following connections are located on the underside of the scale:

- 1 Adjustable feet
- 2 Tower mounting
- 3 Grips
- 4 Power supply connection
- **5** Power supply storage box
- 6 Calibration button
- 7 Interface connection; RS232/USB, depending on cable
- 8 Battery switch: NiMH (rechargeable) D-cell (non-rechargeable)

#### 1.3 Definition of signal words and warning symbols

Safety notes are marked with signal words and warning symbols. These show sfety issues and warnings. Ignoring the safety notes may lead to personal injury, damage to the instrument, malfunctions and false results.

#### 1.3.1 Signal words

WARNING	For a hazardous situation with medium risk, possibly resulting in injuries or death if not avoided
CAUTION	For a hazardous situation with low risk, resulting in damage to the device or the property or in loss of data, or injuries if not avoided
Attention	For important information about the product
Note	For useful information about the product

#### 1.3.2 Warning Symbols



General hazard



Electrical shock hazard

#### 1.4 Safety precautions



#### CAUTION

Read all safety warnings before installing, making connections, or servicing the equipment. Failure to comply with these warnings could result in personal injury and/or property damage. Retain all instructions for furture reference.

- Verify that the AC adapter's input voltage range and plug type are compatible with the local AC power to be used.
- Do not position the balance such that it is difficult to disconnect the AC adapter from the power receptacle.
- Make sure that the power cord does not pose a potential obstacle or tripping hazard.
- ► The balance is for indoor use only. Use the balance only in dry locations.
- ▶ Do not drop loads on the weighing pan.
- ► Use only approved accessories and peripherals.
- Operate the equipment only under ambient conditions specified in these instructions.
- ► Disconnect the equipment from the power supply when cleaning.
- Do not operate the equipment in hazardous or unstable environments.
- Service should only be performed by authorized personnel.

# Setting up

#### 2.1 Scope of delivery

- Check if the delivery is complete:
  - Scale
  - Stainless steel weighing pan
  - Power supply, stored in the power supply storage compartment under the scale
  - Operating instructions
  - Tower with mounting material, tower version only

#### **Requirements for scale's location**

The right location is critical to weighing accuracy.



- No shocks and vibrations
- No excessive temperature fluctuations
- No direct sunlight
- No strong drafts
- · Select a stable, vibration-free and preferably horizontal location for your scale.

#### 2.3 Setting up the scale

#### 2.3.1

#### Levelling the scale

Only a perfectly levelled scale delivers accurate weighing results. The scale is equipped with a level indicator to make it easier to level the scale.

To level the scale, turn the scale's adjustable feet until the air bubble in the level indicator is in the inner circle.









2.2

2

#### 2.3.2 Mounting the tower

With the tower version the customer display is at eye level. The tower must be mounted first.





- 1. Remove the weighing pan and turn over the scale.
- 2. Open the tower base cover.
- 3. Route the cable from the tower through the tower base.
- 4. Put the tower on the tower base and fix it with two screws.
- 5. Clip the cable connectors together.
- 6. Put the cables and connectors in the tower base.
- 7. Close the tower base cover.
- 8. Turn over the scale and put the weighing pan back on.

2.4

#### Inserting the batteries



- 1. Make sure that the external power supply is disconnected.
- 2. Remove the weighing pan.
- 3. Remove the battery compartment cover.
- 4. Turn over the scale and ensure that the battery switch is set to the correct position:
  - for rechargeable D-cell batteries: "NiMH".
  - for non-rechargeable D-cell batteries: "Battery"





#### WARNING

Risk of explosion when the battery switch is not set correctly.

- Make sure that the battery switch is in the right position for the desired type of battery.
- 5. Turn over the scale.
- 6. Place the batteries in the compartment so that the positive poles face the springs, see pole markings on cover and housing.
- 7. Close the battery compartment and put the weighing pan back on.

#### 2.5 Connecting to mains power

The power supply is stored in a compartment under the scale to support save transport.

- 1. Connect the supplied power supply unit to the power connection socket on the underside of the scale.
- 2. Plug the power supply unit into a correctly grounded power outlet.

#### 2.6 Turning scale on/off

- ► To turn the scale on press the **On/Off** key.
- To turn the scale off press and hold the On/Off key until a long beep can be heard.
- After the scale is turned on, it runs through a short display test. All segments and status messages briefly light up, the software version is displayed.
- The scale is ready when the weight display appears.

2.7

#### Cleaning

WARNING



#### Disconnect the AC adapter from the AC power supply and the balance before cleaning.

► Do not allow liquids to enter the AC adapter or the balance.

**Cleaning** If cleaning is required, use a soft cloth dampened with water and a mild detergent.

#### Attention

Do not use harsh chemicals to clean the balance, as the finish may be damaged.

# 3 Operation



You can immediately use your scale for weighing and selling – without prior configuration.

- 1. Place the item on the scale.
- Enter the unit price.
   The price to pay is displayed.
  - 3. Remove the item from the scale. All displays return to 0.

Enter the unit price as usual without the decimal point, but with all the decimal places.

3.2 Working with PLUs

You can save the price and/or tare for frequently sold goods in the scale's PLU memory and simply call it up later. In the factory setting unit price and tare are saved in a PLU.

- 3.2.1 Creating a PLU
  - 1. Enter the unit price.
- Press and hold the **PLU** key until a long beep can be heard.P appears in the weight display.
  - 3. Enter the PLU number (between 1 and 9999).
    - Wait until the scale beeps twice. The PLU is stored and all displays return to 0.

0 ... 9

0...9

0 ... 9

PLU

3.1

11/13

- To save the tare weight in the PLU: before entering the unit price, first tare the corresponding container, see section 3.3.
- The scale can store 100 PLUs. If the memory is full and you want to store a new PLU the messages "Full" and "Delete" are displayed. You can either overwrite a specific PLU or delete the whole PLU memory.
  - To overwrite an existing PLU press the C key and create a new PLU with the number you want to overwrite.
  - To delete the whole PLU memory press the Enter (On/Off) key.

#### 3.2.2 Calling up PLUs

Depending on the setting of operator setup Step 7, there are two ways to call up PLUs.

#### Calling up via PLU key (factory setting, operator setup Step 7 = OFF)

- 1. Place the item on the scale.
- 2. Enter the corresponding PLU number and press the **PLU** key. Unit price and price to pay are displayed.
- 3. Remove the item from the scale. All displays return to 0.

#### Calling up PLU automatically (operator setup Step 7 = ON)

- 1. Place the item on the scale.
- Enter the corresponding PLU number. The PLU is called up automatically. Unit price and price to pay are displayed.
- 3. Remove the item from the scale. All displays return to 0.





0 ... 9

#### 3.2.3 Using PLU preset keys

You can save the most important PLUs to the keys in the left-hand key field.

Depending on the setting of operator setup Step 14, one or two PLUs can be assigned to a PLU preset key.

#### PLU preset keys with one PLU (operator setup Step 14 = OFF)

#### Storing one PLU to a preset key

- 1. Enter the unit price or recall PLU.
- 2. Press and hold the desired preset key, e.g., M1, until a long beep can be heard.

Two short beeps indicate that the data has been stored.

# Calling

#### Calling up PLUs with preset keys

- 1. Place the item on the scale.
- M1
- Press the corresponding preset key, e.g., M1. Unit price and price to pay are displayed.
- 3. Remove the item from the scale. All displays return to 0.

11/13



# PLU preset keys with two PLUs (factory setting, operator setup Step 14 = ON)

#### Storing two PLUs to a preset key

	0 9		1.	Enter the unit price or recall PLU of the <b>first</b> PLU to be assigned to the preset key.
11		¶)»	2.	Press and hold the desired preset key, e.g., <b>M1</b> , until a long beep can be heard. Two short beeps indicate that the data has been stored.
	0 9		3.	Enter the unit price or recall PLU of the <b>second</b> PLU to be assigned to the preset key.
n		r]≫	4.	Press and hold the desired preset key, e.g., <b>M1</b> , until a long beep can be heard.
11		LZ	5.	Immediately press the desired preset key again, e.g., M1. L2 is displayed and two short beeps indicate that the data has been stored.

#### Calling up PLUs with preset keys

- 1. Place the item on the scale.
- To call up the first PLU, press the corresponding preset key once, e.g., M1. Unit price and price to pay of the first PLU are displayed. or

To call up the second PLU, press the corresponding preset key twice, e.g.,  $\textbf{M1}, \, \textbf{M1}.$ 

Unit price and price to pay of the second PLU are displayed.

3. Remove the item from the scale. All displays return to 0.

	C	)
=	-	
	1	=
	C	)
	5	-
	D	)
		)
(	С	)

М1	

M1 M1

#### 3.3 Using tare

You fill containers with your products or customers bring their own container. The tare function makes sure that only the goods are entered and paid.

If you know the weight of your containers, you can enter the tare weight via the keyboard. So you do not have to tare the empty container.



- 1. Place the empty container on the scale.
- 2. Press the Tare key.

The weight display is reset to 0.000 and the NET symbol appears. The tare weight is displayed in the bottom line of the display.

- 3. Fill the container with the goods to be weighed.
- 4. Carry out pricing as described above.
- 5. Remove the container from the scale. All displays return to 0.

#### **Keyboard tare**

- Input the known tare value and press the Tare key. The input tare value is displayed in the bottom line of the display and the PT cursor is lit. The weight display shows the negative tare value.
- 2. Place the item with container or wrapping material onto the scale.
- 3. Carry out pricing as described above.
- 4. Remove the item with container or wrapping material from the scale.

All displays return to 0.







→T←

ion	3.4	<b>Zeroing</b> Due to soiling on the weighing pan or unfavourable external influences, it is possible that the weight display of an unloaded weighing pan may no longer be 0.000. In such cases, the scale must be reset to zero. The maximum allowed deviation to be compensated by zeroing is
erd'	0.0 10 kg	+/- 2 % of the weighing range.
Ope	→ <b>O</b> ←	Press the Zero key.
	0.000 kg	The weight display is set to zero.
	3.5	<b>By-count operation</b> With the by-count function, you can price non-weighing items, e.g., in the bakery department.
	0 9	1. Enter the unit price.
	X	<ul><li>X 2. Press the X key to call up the by-count function. The by-count icon is displayed.</li></ul>
	0 9	<ol> <li>Enter the number of items (1 99). The price to pay is displayed.</li> </ol>
	i	<ul> <li>The unit price is stored until by-count operation is ended.</li> <li>Use the C key to leave by-count operation.</li> </ul>

#### By-count operation (US version)

With the by-count function, you can price non-weighing items, e.g., in the bakery department. Pricing can base on a deal quantity of, e.g., 3 pieces.

- 1. Enter the deal quantity (1 ... 99).
- 2. Press the **X** key to call up the by-count function. The by-count icon is displayed.
- 3. Enter the price per deal quantity.
  - 4. Confirm with the Enter (On/Off) key.
- Enter the number of items (1 ... 99). The price to pay is displayed.
- The unit price is stored until by-count operation is ended.
- Use the C key to leave by-count operation.

#### Accumulating

This functionality is only legal in certain regions or, if admissible, if the weighing system is connected to an external printer.

- 1. Place the first item on the scale.

0...9

0 ... 9

لے n/Off

0 ... 9

3.6

Х

X

- 2. Enter the unit price.
- Press the Enter (On/Off) key. The total price to pay and the number of items is displayed.
  - 4. Remove the item and press the **Enter** (On/Off) key again. The weight display is shown.
  - 5. Repeat steps 1 to 4 for more items.
- To finish the transaction, press the Enter (On/Off) key. The total price to pay and the number of items is displayed.
  - 7. To clear the total, press and hold the **C** key. The total is cleared.

If a printer is connected, a printout can be generated by pressing the **Enter** (On/Off) key twice. After printing, the total is cleared automatically.



3.7		<b>Change function</b> Your scale is able to calculate the amount of change.		
		Single item		
		1.	Carry out pricing as described in section 3.1.	
Change	PRY	2.	Press the <b>Change</b> key. The total price to pay is displayed.	
09 Fix	CHG	3.	Enter the customer's payment and press the <b>FIX</b> key. The amount of change is displayed.	
	C	4.	Press the <b>C</b> key to return to normal weighing mode.	
		Mu	Itiple items	
		1.	Carry out accumulating as described 3.6.	
Change	PRY	2.	When the total is displayed press the <b>Change</b> key. The total price to pay is displayed.	
09 Fix	CHG	3.	Enter the customer's payment and press the <b>FIX</b> key. The amount of change is displayed.	
	C	4.	Press the ${\boldsymbol{C}}$ key to finish the change function.	
		5.	Clear total as described above.	

#### 3.8 Fix unit price and/or tare

In normal operation, unit price and tare weight – if applicable – arecleared when the item is removed from the scale.

For weighing and pricing, several samples of the same PLU, e.g., for prepacking or sweet sales, you can fix unit price and/or tare.

#### Fixing price and tare weight

- 1. Tare the container as described 3.1.
- 2. Place the first sample on the scale.
- 3. Carry out pricing as described above.
- 4. Press the FIX key.

When removing the item from the scale, the unit price and tare are still displayed.

- 5. Place the next sample on the scale. The price to pay is displayed.
- 6. Remove the item from the scale.
- 7. Repeat steps 5 and 6 for more samples of the same unit price and tare.
- 8. Press the FIX key again to clear the unit price and tare.
- To fix the price only, just begin with step 2.
- To fix the tare weight only, just leave out steps 2 and 3.







3.99 E/KG



8.75 E

•••

Fix





#### Hold function

When using the hold function, the price to pay is kept in the display when the item is removed from the scale.

- 1. Place the item on the scale.
- 2. Carry out pricing as described in section 3.1.
- Press and hold the Hold (FIX) key until a long beep can be heard. Weight and unit price are cleared, the price to pay and "Hold" are displayed.
- 4. When removing the item from the scale, the price to pay is still displayed.
- 5. To return to normal weighing mode, press and hold the **Hold** key again until a long beep can be heard.

#### 3.10 Weighing with 100 g (1/2 lb / 1/4 lb) price unit

For many products, customers are used to a price per 100 g (1/2 lb / 1/4 lb).

This function is only available if permitted by the national W & M regulations.

- 1. Place the item on the scale.
- Press the 100 g (1/2 lb / 1/4 lb) key. The icon 100 g (1/2 lb / 1/4 lb) is displayed.
- Enter the unit price per 100 g (1/2 lb / 1/4 lb). The unit price per 100 g (1/2 lb / 1/4 lb) and the price to pay are displayed.
- 4. Remove the item from the scale. All displays return to 0.

100 g (1/2 lb / 1/4 lb) mode stays active until the **100 g** (1/2 lb / 1/4 lb) key is pressed again.



100g

0...9

100 6

- 3.11 Switching weighing unit between kg and lb This function is only available if permitted by the national W & M regulations.
  - 1. Carry out pricing as described above.
  - Press the **Units** key until a long beep can be heard. The weight is displayed in the second weight unit.
    - 3. Press the **Units** key again until a long beep can be heard to return to the first weight unit.

#### 3.12 Displaying the price to pay in EURO Depending on the setting of operator setup Step 10, the price to pay can be converted, e.g., from EURO to the old local currency. This function is only available if permitted by the national W & M regulations.

- 1. Carry out pricing as described above.
- Press the EUR key. The price to pay is displayed in the second currency.
  - 3. Press the **EUR** key again to return to the first currency.
- 3.13

•••

KR

EUR

€

€ Change

C

#### Backlight function

If the light of the environment is not bright enough to get a clear reading from the display, the backlight can be switched on.

#### Switching backlight on/off

Press and hold the C key until a long beep can be heard. The backlight is switched on/off.

When the scale is not used for 15 seconds, the backlight automatically switches off. When a weight is placed on the scale or when a key is pressed, the backlight switches on again.





€/kg(pcs)

45.67

4.56

0.95

15.08 20.00

4.92

€

5.02

5.31

4.75

	5
On/Off On/Off	
С	

kg (pcs)

PLU 5 0.110

Preset 1 1.165

Non PLU

5 Total

Cash

Change

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#### 3.14.2 Ticket with VAT

لے Dn/Off

0 ... 9

For ticket printing with VAT, operator setup Step 21 must be set to "ON" factory setting).

#### Storing VAT on a key

To store a VAT on the keys **M9** to **M1**, operator setup Step 22 must be set to "1".

- M9... M12 1. Press and hold one of the keys M9 to M12 until a long beep can be heard.
  - 2. Enter VAT rate and confirm with the **Enter** (On/Off) key. E.g., enter 7.00 for VAT rate 7%.



#### **Printout example**

TickNr 25 2010-10-10	10:10	
PLU TEXT kg (pcs)	€/kg(pcs)	€
PLU 5 0.110 Proset 1	45.67	5.02
1.165	4.56	5.31
NON PLU 5	0.95	4.75
Total Tax Tax	15.08 7.00 % 19.00 %	0.72 0.85
Cash	20,00	
Change	4.92	

#### 3.15 Printing reports

M5 On/Off

DELETE

#### 3.15.1 Printing sales report

▶ Press the report button **M5** and confirm with the **Enter** (On/Off) key.

The sales report is printed.

When printing is finished you are asked if you want to delete the sales report.

#### Sales report example

	Sale Report		
	Report number 25		
Start time To time	2010-10-10 2010-10-16	20:53 21:02	
Item	kg/pcs/time	€	
By Weight By Count PLU Sales Non PLU	35.378 145	323.79 691.56 923.44 191.91	
Sales Total Tax		1115.35 127.89	

#### 3.15.2 Printing Log report

M5 M5	<ol> <li>Press the report button M5 twice and confirm with the Enter (On/Off) key.</li> </ol>
	2. Select the range of transactions to be printed.
	The log report is printed.
DELETE	When printing is finished you are asked if you want to delete the transactions.

#### Log report example

S	Sale Log		
Ticket number 25			
2010-10-10	10:10		
ltem I	kg/pcs/time	€	
PLU 5 Preset 1 Non PLU	0.110 1.165 5	5.02 5.31 4.75	
 Sale Log			
1	ricket number	26	
2010-10-10	10:13		
ltem kg/	pcs/time	€	
PLU 3 Non PLU Preset 2	0.155 3 1.855	15.02 2.97 7.39	

# **Operator setup**

# **Dperator setup**

Menu PLU

← On/Off

#### 4.1 Setup operation

#### 4.1.1 Entering operator setup

#### 1. Press and hold the **Menu** (PLU) key until a long beep can be heard. SET 1 OP is displayed for "Operator Setup"

2. Press the Enter (On/Off) key to enter operator configuration. The first operator setup step and its current setting are displayed.

#### 4.1.2 Navigation in the setup

#### Selecting setup step

SEEP OI SEEP OF SEEP OS → SEEP OY

4

(press and hold)

582 1

SEEP DI

DΡ

OFF

To move to another setup step, use the Arrow down (Tare) key or Arrow up (Zero) key. In the line below, the current setting of the step is displayed.

#### Chanaina settinas

► To toggle between the settings of a setup step, use the Enter (On/Off) key. When moving to another setup step, the selected setting is confirmed.

4.1.3

#### Ending setup

- Menu PLU 5EE 1 OP Menu PLU SAVE SRIVE SRIVE Menu PLU 0.000 kg
- 1. Press the Menu (PLU) key to leave operator setup steps.
- 2. Press the Menu (PLU) key again to leave the setup mode. SAVE is displayed.
- 3. If you do not want to save, use the Enter (On/Off) key to togale between SAVE and ABORT.
- 4. Press the Menu (PLU) key a third time to return to the weighing mode.

# 



4.1.4		Example: Setting digital filter to low (operator setup Step $8 = 0$ )		
(press (	and hold) SEL   OP	1.	Press and hold the <b>Menu</b> (PLU) key until a long beep can be heard. SET 1 OP is displayed for "Operator Setup".	
On/Off	SEEP O I OFF	2.	Press the <b>Enter</b> (On/Off) key to enter operator configuration. The first operator setup step and its current setting are displayed.	
$\begin{array}{c} & & \\ & & \\ \rightarrow \uparrow \leftarrow \end{array} \end{array} \begin{array}{c} & & \\ & \rightarrow \uparrow \leftarrow \end{array} \\ & & \\ & & \\ & & \\ \end{array} \end{array} $	566P 08 2	3.	To move to setup Step 8, press the <b>Arrow down</b> (Tare) key repeatedly until Step 08 with its current setting is displayed.	
	5£EP 08 0	4.	To change the setting of setup Step 8, press the ${\it Enter}$ (On/Off) key repeatedly until the setting is 0.	
Menu PLU PLU PLU	0.000 <b>kg</b>	5.	End setup by pressing the Menu (PLU) key three times.	

#### 4.2 Operator setup overview

Factory settings are indicated in **bold** print.

No.	Setting	Description		
1	Reset			
	ON	Reset operator setup functions to factory settings		
	OFF	Do not reset operator setup functions		
2	Beeper			
	ON	Beep when a key is pressed		
	OFF	No sound when a key is pressed		
3	Backlighting			
	ON	Backlighting on		
	OFF	Backlighting off		
4 Power off / sleep		off / sleep		
	0	Both disabled, power off and sleep function		
	1	No sleep funktion, automatic power off after 30 minutes of non-use		
	2	Sleep function after 5 minutes of non-use, no automatic power off		
	3	Sleep function after 5 minutes of non-use, automatic power off after 30 minutes of non-use		
	4	Sleep function after 15 minutes of non-use, no automatic power off		
	5	Sleep function after 15 minutes of non-use, automatic power off after 30 minutes of non-use		

No.	Setting	Setting Description		
5	Auto cle	uto clear tare		
	ON	Automatic clearing of the tare weight when the load is removed from the platform		
	OFF	No automatic clearing of the tare weight		
6	Prepack / fix mode			
	ON	Prepack / fix mode enabled		
	OFF	Prepack / fix mode disabled		
7	Auto PL	U		
	ON	Find PLU as soon as a number is entered		
	OFF	Find PLU after pressing the PLU key		
8	Digital	filter		
	0	Low digital filtering		
	1	Medium digital filtering		
	2	High digital filtering		
9	9 Charging function			
	ON	Battery charging function enabled		
	OFF	Battery charging function disabled		
		To change charging function you are asked to enter a passwort: 55555		
10 Function keys		n kevs		
	0	Function keys disabled		
	1	Function keys enabled		
11	PLU	1		
	ON	Storing PLUs enabled		
	OFF	Storing PLUs disabled		
12	By-count operation			
	ON	By-count operation enabled		
	OFF	By-count operation disabled		
13	Euro			
	1	Only the local currency is displayed		
	2	You are asked to enter the conversion rate from the local currency into EUR. When pressing the EUR key, the local currency is converted into EUR.		
	3	You are asked to enter the conversion rate from EUR into the local currency. When pressing the EUR key, EUR is converted into the local currency.		
	4	Only EUR is displayed.		

No.	Setting	Description		
14	Two PLI	Js in one preset key		
	ON	Two PLUs can be preset in one preset key		
	OFF	Only one PLU can be preset in a preset key		
15	Commu	nication port		
	0	RS232		
	1	USB		
16	6 Communication type			
	0	Protocol transfer to a connected computer		
	1	Printout on a connected printer (not available in all countries)		
17 Ticket language (not available in all countries)		anguage (not available in all countries)		
	0	English		
	1	French		
	2	German		
	3	Spanish		
	4	Italian		
18	RS232	communication speed		
	0	1200 bps		
	1	2400 bps		
	2	4800 bps		
	3	9600 bps		
	4	19200 bps		
	5	38400 bps		
	6	57600 bps		
19	Commu	nication format		
	0	7 data bits, parity even, 1 stop bit		
	1	7 data bits, parity odd, 1 stop bit		
	2	7 data bits, no parity, 1 stop bit		
	3	8 data bits, no parity, 1 stop bit		
	4	7 data bits, parity even, 2 stop bits		
	5	7 data bits, parity odd, 2 stop bits		
	6	7 data bits, no parity, 2 stop bits		

No.	Setting	Description	
20	Price computing protocol type		
	0	CAS	
	1	Avery Berkel	
	2	Dialog 06	
	3	L2 Mettler Toledo	
	4	Anker	
	5	Dialog 02/04	
	6	NCI Protocol	
21	21 VAT (not available in all countries)		
	ON	Price is with VAT	
	OFF	Price is without VAT	
22	VAT key (not available in all countries)		
	0	VAT key disabled	
	1	VAT key enabled	
23	PLU tar	e	
	ON	Storing unit price and tare weight in the PLU	
	OFF	Storing unit price only in the PLU	

4.3 Setting date and time Menu PLU (press and hold) 1. Press and hold the Menu (PLU) key until a long beep can be heard. 5EE 1 DΡ  $\rightarrow \downarrow \leftarrow$   $\rightarrow \downarrow \leftarrow$ SET S 2. Press the Arrow down (Tare) key repeatedly until SET 05 SETTING SETTING is displayed. <del>L</del> YERR З. Press the Enter (On/Off) key to set the year. 4. Use the Arrow down (Tare) key or Arrow up (Zero) key to change 20 10 the year. Ł MONTH Repeat steps 3 and 4 to set month, day, hour, minute and second. 5. →⊺← 11 Menu PLU Menu PLU 0.000 kg End setup by pressing the **Menu** (PLU) key three times. 6. PH

# What do you do if....?

#### General

5

If the scale shows an error message, proceed as follows:

- 1. Turn off the scale and wait for approx. 5 seconds.
- 2. Turn on the scale.
- 3. If the error message is still displayed, refer to the error message list.

#### Error message list

Error	Cause	Remedy
E11	RAM error	<ul> <li>Call service technician</li> </ul>
E16	ROM error	Call service technician
E18	EEPROM error	Call service technician
E34	PLU No. too high	► Enter PLU No. from 1 to 99
No PLU	PLU not found	► Store PLU
nnnnn	Overload	Reduce load
ииииии	Load too small	Re-zero the scale

# Technical data and accessories

#### 6.1 Technical data

6

Display	
Weight display	6 digits
Unit price display	6 digits
Total price display	7 digits
Ambient conditions	
Operating temperature	-10 °C to +40 °C / 14 °F to 104 °F
Storage temperature	-25 °C to +50 °C / $-13$ °F to 122 °F
Relative humidity	Max. 80 % for up to 31 °C / 88 °F, decreasing linearly to 50 % at 40 °C / 104 °F
Altitude	up to 2000 m
General usage	Indoor use only
Electrical data	
Power supply	12 V DC
Power consumption	50 mA
Plug-in adapter	Input: 100-240 V~ / 50-60 Hz Output: 12 V <del></del> / 0.8 A
Battery type	6 Alkaline or 6 NiMH D-cells
Charging current	500 mA
NiMH battery capacity	7000 mAh recommended
Interface	
1 connector on the under- side	RS232C or USB, depending on the interface cable

#### 6.2 Accessories

The following optional accessories are available from your sales representative:

- Plug-in adapter
- Weighing platform cover
- Scale cover
- POS connector RS232
- POS connector USB
- External printer
- Deep bowl
- Rechargeable NiMH batteries
- Printer cable

The offering of accessories may vary by the region.

#### 6.3 Compliance

Compliance to the following standards is indicated by the corresponding mark on the product.

This product conforms to the EMC directive 2004/108/EC, the Low Voltage Directive 2006/95/EC and the Non-automatic Weighing Instruments Directive 2009/23/EC. The complete Declaration of Conformity is available online at http://europe.ohaus.com/europe/en/home/support/compliance/

declaration-of-conformity.aspx.

(E

CAN/CSA C22.2 No. 61010-1-07, UL Std No. 61010-1 (2nd edition)





#### Important notice for verified weighing instruments used in Europe

Weighing instruments verified at the place of manufacture bear one of the preceding marks on the packing label and the green "M" (metrology) sticker on the descriptive plate. They may be put into service immediately.

Weighing instruments to be verified in two stages have no green "M" (metrology) sticker on the descriptive plate and bear one of the preceding identification marks on the packing label. The second stage of the initial verification must be carried out by the approved service organization of the authorized representative within the EC or by the national weights & measures (W+M) authorities.

The first stage of the initial verification has been carried out at the manufacturer's work. It comprises all tests according to the adopted European standard EN 45501:1992, paragraph 8.2.2

If national regulations limit the validity period of the verification, the user of the weighing instrument must strictly observe the re-verifaction period and inform the respective W+M authorities.

#### 6.5 Legal for Trade

When the scale is used in trade or a legally controlled application, it must be set up, verified and sealed in accordance with local weights and measures regulations. It is the responsibility of the purchaser to ensure that all pertinent legal requirments are met. As verification requirements vary by jurisdiction, the purchaser should contact their local weights and measures office if they are not familiar with the requirments.

For products sold in Europe, the verification process has been completed at the place of manufacture. These products will already be sealed and will bear the green "M" (metrology) sticker on the descriptive plate. They may be put into service immediately.

For products sold in other regions, the verifcation process must be performed at the place of use.

To prevent access to calibration and metrological settings, the scale must be sealed using a paper seal or wire seal as shown below.

#### Paper seal Wire seal



## 7 Annexe



#### **Disposal in Europe**

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

The Batteries Directive 2006/66/EC introduces new requirements from September 2008 on removability of batteries from waste equipment in EU Member States. To comply with this Directive, this device has been designed for safe removal of the batteries at end-of-life by a waste treatment facility.

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

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

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

For disposal instructions in Europe, refer to http://europe.ohaus.com/europe/en/home/support/weee.aspx.

Thank you for your contribution to environmental protection.

#### 7.2 FCC Note

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

#### 7.3 ISO 9001 Registration

In 1994, Ohaus Corporation, USA, was awarded a certificate of registration to ISO 9001 by Bureau Veritus Quality International (BVQI), confirming that the Ohaus quality management system is compliant with the ISO 9001 standard's requirements. On May 21, 2009, Ohaus Corporation, USA; was re-registerd to the ISO 9001:2009 standard.



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