Schuler Scientific S-Series

USER MANUAL

8-24-17

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1. GENERAL INFORMATION

The S-Series precision balance enables fast and accurate mass measurements under laboratory conditions.

The weighing pan, made of stainless steel and equipped with anti-draft shield, is an integral part of the S-Series balance. Backlit LCD display ensures clear measurement result. The S-Series balance is equipped with an internal battery (comes standard), so it does not have to be connected to the mains.

The S-series balance is equipped with the following interfaces: RS 232, USB type A, USB type B. The interfaces enable cooperation between the balance and peripheral devices (e.g. printer, computer, flash drive).

2. PRECAUTIONS

2.1. Maintenance

- A. Prior first use, carefully read this User Manual. Use the balance only as intended.
- B. Balance to be decommissioned, should be decommissioned in accordance with valid legal regulations.

2.2. Battery

The S-Series balance is supplied by **NiMH-type** battery (nickel-metal-hydrogen) of **1800-2800mAh** capacity.



In case of prolonged storage of the balance in low temperature, the battery has to be charged.



A worn out battery can be replaced only by the manufacturer or by the authorized service.



The equipment including accumulators does not belong to regular household waste. The European legislation requires electric and electronic equipment to be collected and disposed separately from other communal waste with the aim of being recycled.

Notice:

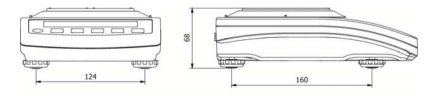
Symbols on accumulators identify harmful compounds: Pb = lead, Cd = cadmium, Hg = mercury.

3. WARRANTY CONDITIONS

- A. Schuler Scientific feels obliged to repair or exchange all elements that appear to be faulty by production or by construction,
- B. Defining defects of unclear origin defects and means of their elimination can only be realized with assistance of manufacturer and user representatives,
- Schuler Scientific does not bear any responsibility for defects or losses resulting from unauthorized or inadequate performing of production or service processes,
- D. Warranty does not cover:
 - mechanical defects caused by product exploitation other than intended, defects of thermal and chemical origin, defects caused by lightning, overvoltage in the power network or other random event,
 - Inappropriate cleaning.
- E. Loss of warranty takes place if:
 - a repair is carried out outside Schuler Scientific authorized service point,
 - service claims intrusion into mechanical or electronic construction by unauthorized people,
 - the balance does not bear company protective stickers.
- F. Warranty conditions outline the warranty period for rechargeable batteries attached to the balance for 12 months.
- G. For detailed warranty conditions go to the warranty certificate.

4. BALANCE DESIGN

4.1. Dimensions



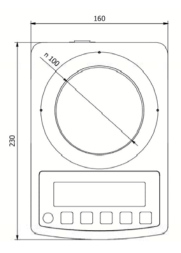


Fig.1. Dimensions of SS-203 precision balance.

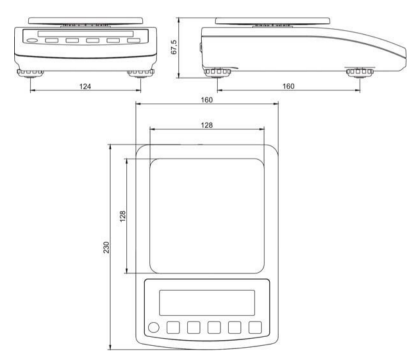


Fig.2. Dimensions of SS-602, SS-2002 and SS-3101 precision balances.

4.2. Connection Cables - Diagrams

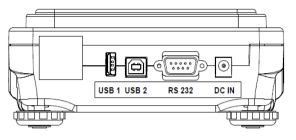


Fig. 3. Interfaces view

DC IN - power outlet RS232 - RS 232 connector USB 2 - USB 'device' connector USB 1 - USB 'host' connector

4.3. Connectors Description

| 6 9 | Pin2 – RxD Pin3 – TxD Pin5 – GND | RS 232 DB9/M connector (male) |
|-----|--|----------------------------------|
|-----|--|----------------------------------|

5. UNPACKING AND INSTALLATION

- A. Take the device out of the packaging.
- B. Place the balance on a flat and even surface. Keep it far away from any sources of heat.
- C. Install the weighing pan and anti-draft shields in accordance with fig.4.

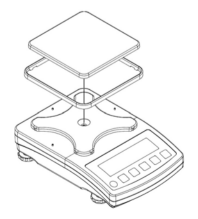


Fig. 4. Balance installation

6. START-UP

6.1. Leveling

 Prior first use level the balance. To level a balance turn its feet, keep turning the feet until the air bubble takes central position.





level - Or

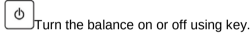
level incorrect

6.2. Powering the Device

Caution:

Balance can be connected to the mains only with a power adapter that comes standard with the particular model. Nominal power supply of the power adapter (specified on the power adapter data plate) has to be compatible to the power from the mains.

Plug the balance to the mains – connect the power adapter to the socket, next connect its connector to interface located at the back of the balance housing.



Test of the display unit takes place right after connecting the balance to the power, all the elements and pictograms are backlit for a short time. Next, the name and the program number appear, the indication gets to ZERO (displayed reading unit depends on the balance).

If the indication is different than zero, press button

6.3. Battery Status

An internal battery comes standard with the balance. Figure pictogram, displayed at the top of the display, signals battery status.

| Pictogram operation | Overview |
|----------------------------------|--|
| No pictogram | Battery full. Standard balance operation. |
| Pictogram displayed continuously | Battery status low. The balance will shut down. Immediately charge the battery. |
| Pictogram blinks every 1 s. | Battery charging. Balance connected to power supplier, the battery is being charged. |
| Pictogram blinks every 0.5 s. | Battery error. Battery damaged. |

6.4. Battery Power

- Simultaneously F and +T+ keys
- Battery power given in % is displayed for 2s.
- Wait for the home screen to be displayed.

7. MAINTENANCE ACTIVITIES

Disassembly of weighing pan and other detachable components (the components differ depending on a balance type – see: UNPACKING AND INSTALLATION section).

Caution:

Cleaning anti-draft chamber while still installed may cause damage to the measuring system.

7.1. Cleaning ABS Components

To clean dry surfaces and avoid smudging, use clean non-coloring cloths made of cellulose or cotton. You can use a solution of water and detergent (soap, dishwashing detergent, glass cleaner). Gently rub the cleaned surface and let it dry. Repeat cleaning process if needed.

In the case when contamination is hard to remove, e.g. adhesive, rubber, resin, polyurethane foam residues etc., you can use a special cleaning agents based on a mixture of aliphatic hydrocarbons that do not dissolve plastics. Before using the cleanser for all surfaces we recommend carrying out tests. Do not use products containing abrasive substances.

7.2. Cleaning Stainless Steel Components

Avoid using cleansers containing any corrosive chemicals, e.g. bleach (containing chlorine). Do not use products containing abrasive substances. Always remove the dirt using microfiber cloth to avoid damage of protective coating.

In case of a daily maintenance:

- 1. Remove the dirt using cloth dipped in warm water.
- 2. For best results, add a little dishwashing detergent.

8. TEMPERATURE STABILIZATION

- For correct operation of the balance the temperature has to range +15°C ± +30°C;
- On switching on, the balance requires 30 minutes of temperature stabilization time.
- During temperature stabilization displayed information may change.
- Adjustment has to be carried out after temperature stabilization.
- Any changes of temperature and humidity during operation can cause indication errors. Errors can be corrected by carrying out user adjustment.

9. KEYPAD

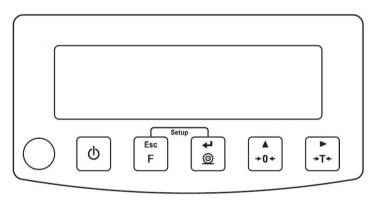
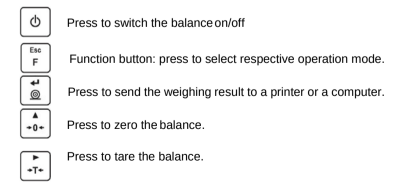


Fig. 5. SH-series keypad

10. KEYS



Caution:

On pressing and weys' support of the state o

11. PROGRAM

Main menu is divided into function groups. Function group is a group of interrelated parameters.

| Parameter No. | | er No. | Name | Options | Overview |
|---------------|------|--------|------|----------------------|--------------------------------------|
| P1. | | | CAL | | Adjustment |
| | 1.1. | | CA-E | - | External adjustment |
| | 1.2. | | CA-U | - | User adjustment with external weight |
| P2. | | | rEAd | - | Balance parameters |
| | 2.1. | | FIL | 1, 2, 3 | Filter |
| | 2.2. | | APPr | FASt, PrEc, F_P | Value release |
| | 2.3. | | Enut | StAb, nStAb | Environment |
| | 2.4. | | Aut | YES, no | Autozero |
| | 2.5. | | tare | no, tArF, AtAr, EAcH | Tare |
| | 2.6. | | ttr | tArEH, tArnn | Tare implementing method |
| | 2.7. | | LdiG | ALAS, nEur, uuSt | Last digit |
| P3. | | | Func | - | Working modes |
| | 3.1. | | UUGG | - | Weighing |
| | | 3.1.1. | Acc | YES, no | Working mode On/Off |
| | | 3.1.2. | Snn | StAb, nStAb, rEPL | Save mode |
| | | 3.1.3. | Lo | - | LO Threshold |
| | 3.2. | | PCS | - | Parts counting |
| | | 3.2.1. | Acc | YES, no | Working mode On/Off |
| | | 3.2.2. | UUT | S_s, Suu | Working mode |
| | | 3.2.3. | Snn | StAb, nStAb, rEPL | Save mode |
| | | 3.2.4. | Lo | - | LO Threshold |
| | 3.3. | | HiLo | - | +/- control |
| | | 3.3.1. | Acc | YES, no | Working mode On/Off |
| | | 3.3.2. | Snn | StAb, nStAb, rEPL | Save mode |
| | | 3.3.3. | Lo | - | LO Threshold |
| | 3.4. | | dEu | - | Percent weighing |

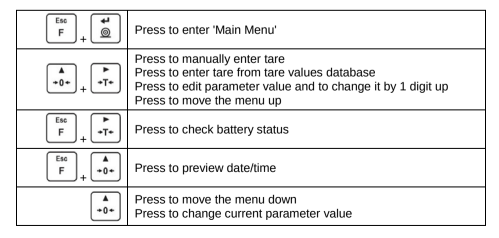
| | 1 | 0.4.4 | | \/F0 | I.W. 1: 1.0.70% | |
|-----|-------------|--------|-------------------|---|---------------------------------------|--|
| | | 3.4.1. | | YES, no | Working mode On/Off | |
| | | 3.4.2. | UUT | S_s, Suu | Working mode | |
| | | | StAb, nStAb, rEPL | Save mode | | |
| | 3.4.4. Lo - | | - | LO Threshold | | |
| | 3.5. | | toP | - | Peak hold | |
| | | 3.5.1. | Acc | YES, no | Working mode On/Off | |
| | | 3.5.2. | Lo | - | LO Threshold | |
| | 3.6. | | Add | - | Totalizing | |
| | | 3.6.1. | Acc | YES, no | Working mode On/Off | |
| | | 3.6.2. | Snn | StAb, nStAb, rEPL | Save mode | |
| | | 3.6.3. | Lo | - | LO Threshold | |
| P4. | | | Conn | - | Interfaces | |
| | 4.1. | | rS | - | RS232 parameters settings | |
| | | 4.1.1. | bAd | 2400, 4800, 9600, 19200, 38400, 57600, 115200 | RS 232 baud rate | |
| | | 4.1.2. | PAr | nonE, Odd, EuEn | Parity | |
| P5. | | | ducE | - | Peripherals | |
| | 5.1. | | PC | - | Computer | |
| | | 5.1.1. | Prt | nonE, rS232, USbB | Computer port | |
| | | 5.1.2. | Cnt | nonE, CntA, Cntb | Continuous Transmission | |
| | | 5.1.3. | Int | 0.1[s] - 1000[s] | Continuous transmission time interval | |
| | 5.2. | | Prtr | - | Printer | |
| | | 5.2.1. | Prt | nonE, rS232, USbb | Printer port | |
| P6. | | | Prnt | | Printouts | |
| | 6.1. | | CrEP | - | Adjustment report | |
| | | 6.1.1. | CtP | YES, no | Adjustment type | |
| | | 6.1.2. | dAt | YES, no | Date | |
| | | 6.1.3. | tin | YES, no | Time | |
| | | 6.1.4. | ldb | YES, no | Balance S/N | |
| | | 6.1.5. | CdF | YES, no | Adjustment difference | |
| | | 6.1.6. | dSh | YES, no | Dashes | |
| | | 6.1.7. | SiG | YES, no | Signature | |
| | 6.2. | | GLP | - | GLP Printout | |
| | | 6.2.1. | dAt | YES, no | Date | |
| | | 6.2.2. | tin | YES, no | Time | |
| | | 6.2.3. | n | YES, no | Net | |
| | | 6.2.4. | t | YES, no | Tare | |

| | | 6.2.5. | b | YES, no | Gross |
|-----|------|--------|------|---|---|
| | | 6.2.6. | CrS | YES, no | Current result |
| | | 6.2.7. | CrP | YES, no | Adjustment report |
| P7. | | | Misc | | Miscellaneous |
| | 7.1. | | bLbt | no, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100 | Backlit level in [%] |
| | 7.2. | | bEEP | YES, no | Key sound |
| | 7.3. | | t1 | nonE, 1, 2, 3, 5, 10 | Time-defined finish mode |
| | 7.4. | | SdAt | - | Date |
| | 7.5. | | Stnn | - | Time |
| | 7.6. | | FdAt | 1, 2, 3, 4 | Date format |
| | 7.7. | | Ftin | 12H, 24H | Time format |
| | 7.8. | | dFLu | - | User default settings |
| P8. | | | InFo | | Information on balance |
| | 8.1. | | ldb | - | Balance serial number |
| | 8.2. | | PurS | - | Program version |
| P9. | | | Unit | - | Units |
| | 9.1. | | UnSt | g, kg, N, ct, lb | Start unit |
| | 9.2. | | Unin | g, kg, N, ct, lb | Temporary unit valid until the balance is turned off. |

12. OPERATING BALANCE MENU

Use keypad to navigate in menu.

12.1. Keypad



| Press to enter particular submenu Press to select parameter that is to be modified | |
|--|--|
| Press to confirm introduced modifications | |
| Press to leave, parameter remains unmodified Press to move one menu level up | |

12.2. Return to the Weighing Mode

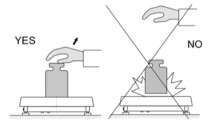
Any changes made in balance's memory are automatically saved on return to the main window.

For To return to the main window press key.

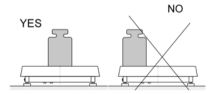
13. WEIGHING

Load the weighing pan. You can read weighing result when , $\blacktriangleright \checkmark$ pictogram is displayed. To assure long-term operation and correct mass measurements follow the rules presented below:

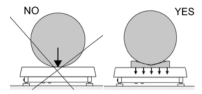
• Load the weighing pan steadily avoiding shocks:



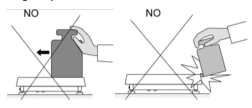
 Place weighed loads centrally on the weighing pan (eccentricity errors are specified by PN-EN 45501 standard, points 3.5 and 3.6.2.):



Do not load the pan with concentrated force:



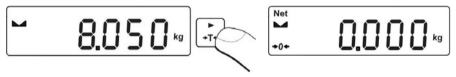
Avoid side loading, in particular side shocks:



13.1. Taring

To determine net mass, put the packaging on the weighing pan. On stabilizing,

press key (indication changes to zero, **Net** pictogram is displayed in the left upper corner):



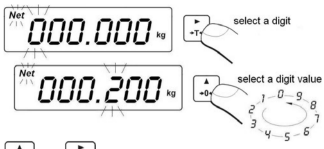
On loading the weighing pan, net mass is displayed. You can tare repeatedly within the whole measuring range. While using tare function remember not to exceed the maximum measuring range of the balance. On unloading the weighing pan, the sum of tared masses with minus sing is displayed.

Caution:

Taring cannot be performed when the displayed value is negative or equal zero. In such case message **Err3** is displayed and short signal is emitted.

13.2. Manual Tare Entering

• Simultaneously press and +T+ keys



- Using and keys set tare value,
- Press key,
- Balance returns to weighing mode. Tare value with '-' sign is displayed.
- Tare can be entered at any moment during the weighing process.

Caution:

Tare cannot be entered manually when tare value is already implemented to balance's memory. In such case message **<Err3>** is displayed and a short signal is emitted.

13.3. Zeroing

To zero mass indication press (+0+). key. Zero value and following pictograms +0+ and (a) are displayed. It is possible to zero the balance only when the indication is stable

Caution:

Indication can be zeroed only within $\pm 2\%$ range of maximum capacity. If the zeroed value is greater than $\pm 2\%$ of the maximum capacity, message **<Err2>** is displayed and short signal is emitted.

13.4. Units

<P9.Unit> parameters group enables selecting start and temporary unit. Selecting unit other than [g] is possible during weighing or during other modes operation. 'Parts counting' and 'Percent weighing' modes are exceptions for which the unit cannot be changed.

13.4.1. Start Unit

Setting the start unit.

Procedure:

- Enter <P9.Unit / 9.1.UnSt> submenu.
- Press key to view available units:

Options:

- A. When [kg] is the main unit, then you can select the following units: [kg, lb, N]:
- B. When [g] is the main unit, then you can select the following units:[g, ct, lb];
- On selecting start unit, press key to confirm. Next, press key to return to home screen.
- The balance turns on with start unit selected.

13.4.2. Temporary Unit

Temporary unit remains active until the balance is turned off.

Procedure:

- Enter < P9.Unit / 9.2.Unin > submenu.
- Press key to view available units:

Options:

- A. When [kg] is the main unit, then you can select the following units:: [kg, lb, N]:
- B. When [g] is the main unit, then you can select the following units:[g, ct, lb];
- On selecting start unit, press key to confirm and return to home screen.

14. BALANCE PARAMETERS

You can adjust the balance to ambient conditions (filter level) or to your own needs (autozero, tare value). The parameters are to be found in **<P2.rEAd>** submenu.

14.1. Filter Level

- Enter <P2.rEAd / 2.1.FiL> submenu
- Press key to view available filter values: 1 fast, 2 average, 3 slow,
- Press key to confirm. Return to home screen.

Caution:

The higher filter level, the longer the indication takes to stabilize.

14.2. Value Release

Parameter related with the stabilization rate of measurement result. Depending on the selected option, weighing time is either shorter or longer.

Procedure:

- Enter<P2.rEAd / 2.2.APPr> submenu.
- Press key to view available options:

FP - Fast and reliable

PrEc - Reliable

FASt - Fast

Press key to confirm. Return to home screen.

14.3. Balance Ambient Conditions

Parameter relating to ambient and environmental conditions in which the balance operates. If the ambient conditions are unstable (air drafts, vibrations), select 'unstable' option.

Procedure:

- Enter <P2.rEAd / 2.3.Enut> submenu.
 - Press key to view available options: **nStAb** unstable, **StAb** –

stable.

Press key to confirm. Return to home screen.

14.4. Autozero

The software features an autozero function (Auto) ensuring precise mass indication. This function automatically controls and corrects zero indication.

There are, however, some cases when this function can be a disturbing factor for the measuring process; e.g. very slow placing of a load on the weighing pan (load adding). In such case, it is recommended to disable the function.

Procedure:

- Enter <P2.rEAd / 2.4.Aut> submenu.
- Press key to view available options: YES function enabled, no function disabled.
- Press key to confirm. Return to home screen.

14.5. Tare

Function enables setting appropriate parameters related with taring.

Procedure:

- Enter <P2.rEAd / 2.5.tArA> submenu.
- Press key to view available options:
 - no Basic tare mode. Set (selected) tare value is overwritten on entering new tare value.
 - **tArF** Last tare value is stored in balance's memory. Tare value is automatically displayed on restarting the balance.
 - **AtAr** Tare value is saved after the power supply is disconnected.
 - **EACH** Automatic taring of each approved measurement.
- Press key to confirm. Return to home screen.

14.6. Last Digit

Function enables displaying the last digit of decimal place for a weighing result - the measurement is carried out with lesser accuracy.

Procedure:

- Enter <P2.rEAd / 2.6.LdiG> submenu.
- Press key to view available options:
 - ALAS All digits visible.
 - **nEur** Last digit is not displayed.
 - **uuSt** Last digit is displayed only for a stable weighing result.
- Press key to confirm. Return to home screen.

15. ADJUSTMENT

In order to ensure the highest weighing accuracy, it is recommended to periodically introduce a corrective factor of indications to balance memory, the said factor must be referred to a reference mass. It is a balance adjustment.

Adjustment has to be carried out:

- prior weighing,
- if long breaks between following measuring series occur,
- · if the ambient temperature has changed dynamically,
- if the balance's place of use has changed.

Types of adjustment:

- External adjustment <1.1.CA-E> carried out with external weight of declared mass which cannot be modified.
- User adjustment <1.2.CA-u> carried out with any external weight of mass equal or greater than 30% of maximum capacity.

15.1. External Adjustment

External adjustment is carried out using external weight of class F₁.

Procedure:

- Enter <P1.CAL / 1.1.CA-E> submenu. Message <UnLoAd> (unload the weighing pan) is displayed.
- On unloading the weighing pan, press key.
- Balance starts determining mass of an empty weighing pan. The process is signaled by dashes <- >. Next, message <Load> (put weight) is displayed along with mass value to be put onto weighing pan; e.g.. 200.000g (depending on balance type).
- Put the weight of a given mass and press key.
- Balance starts determining mass of a weight. The process is signaled by dashes <- >. Next, message <UnLoad> (remove weight) is displayed.
- On unloading the weighing pan, submenu <1.1.CA-E> is displayed.

15.2. User Adjustment

User adjustment is carried out using external weight of class F₁.

Procedure:

• Enter <P1.CAL / 1.2.CA-u> submenu. Message box for entering mass of a weight used for user adjustment is displayed. Mass of the weight has to be equal or greater than 30% of maximum capacity.



- On entering and confirming the weight mass, message <unload the weighing pan) is displayed.
- On unloading the weighing pan, press key.
- Balance starts determining mass of an empty weighing pan. The process is signaled by dashes <- >. Next, message <Load> (put weight) is displayed along with declared mass value to be put onto weighing pan; e.g.. 100.000g.
- Put the weight of a given mass and press key.
- Balance starts determining mass of a weight. The process is signaled by dashes <- >. Next, message <UnLoad> (remove weight) is displayed.
- On unloading the weighing pan submenu<1.2.CA-u> is displayed.

15.3. Adjustment Report

Adjustment report is automatically printed on a printer connected to the balance at the end of each adjustment. Report content is to be declared in **<P6.1.CrEP>** menu and described further down this user manual.

16. INTERFACES

<P4.Conn> menu enables configuration of ports settings. The balance can communicate with a peripheral device, the communication is established via the following interfaces: RS232, USB type A, USB type B. USB type B port is used for connecting a computer. USB type A port is used for connecting a printer of a flash drive.

16.1. RS232 Settings

In <P4.Conn> menu, the following RS232 transmission parameters can be set:

- Baud rate,
- · Parity.

16.1.1. Baud Rate

- Enter <P4.Conn / 4.1.rS / 4.1.1.bAd> submenu.
- Press key to view available options: 2400, 4800, 9600, 19200, 38400, 57600, 115200.
- Press key to confirm. Return to home screen.

16.1.2. Parity

- Enter <P4.Conn / 4.1.rS / 4.1.2.PAr> submenu.
- Press +0+ key to view available options: nonE none; EuEn even;
 Odd odd.
- Press key to confirm. Return to home screen.

17. PERIPHERALS

<**P5.ducE>** menu comprises list of devices that can cooperate with the balance.

17.1. Computer

In <5.1.PC> menu you can:

- Select interface to which a computer with program enabling computerbalance communication is connected.
- Enable or disable continuous transmission.
- Set time interval for printouts during continuous transmission.

17.1.1. Computer Port

- Enter <5.1.PC / 5.1.1.Prt> submenu.
- Press key to view available options: nonE none; rS232 RS232,
 USbB USB type B.
- Press key to confirm. Return to home screen.

17.1.2. Continuous Transmission

• Enter <5.1.PC / 5.1.2.Cnt> submenu.

Press key to view available options: nonE-Continuous transmission disabled

CntA - Continuous transmission in basic unit.

Cntb - Continuous transmission in currentunit.

Press key to confirm. Return to home screen.

17.1.3. Interval For Printouts During Continuous Transmission

Interval for printouts is set in seconds with 0.1[s] accuracy. You can set any interval value ranging from 0.1 to 3600 seconds.

Procedure:

- Enter <5.1.PC / 5.1.3.Int> submenu. Message box for entering interval value is displayed.
- Press key to confirm. Return to home screen.

17.2. Printer

<5.2.Prtr> menu enables selecting port to which data is send on pressing key. Content of sent data is set in <P6.Prnt> submenu and described further down this user manual.

17.2.1. Printer Port

- Enter <5.2.Prtr / 5.2.1.Prt> submenu.
- Press key to view available options:

nonE - None

rS232 - RS232 port

USbB - USB type B port for connecting a computer.

Press key to confirm. Return to home screen.

18. PRINTOUTS

<P6.Prnt> menu enables defining printout templates of:

- Adjustment report
- GLP printout

18.1. Adjustment Report Printout

<6.1.CrEP> menu enables declaring data that is to be printed on adjustment printout.

List of data to be declared:

| No. | Name | Overview | |
|--------|------|---|--|
| 6.1.1. | CtP | Adjustment type | |
| 6.1.2. | dAt | Adjustment date | |
| 6.1.3. | tin | Adjustment time | |
| 6.1.4. | ldb | Balance serial number | |
| 6.1.5. | CdF | Difference between mass of adjustment weight that was measured during last adjustment and mass of currently measured adjustment weight. | |
| 6.1.6. | dSh | Line separating data and signature fields on a printout. | |
| 6.1.7. | SiG | An area for the signature of a user performing the adjustment. | |

For the parameters described above, one of these values must be selected:

YES - Print

no - Do not print

Caution:

Printouts are printed in English

Example report:

| Date | |
|------------|------------|
| | 2016.10.15 |
| Time | 12:39:23 |
| Balance ID | 123456 |
| Difference | -0.02g |
| | |
| Signature | |
| Signature | |

18.2. GLP Printout

<6.2.GLP> menu enables declaring data that is to be printed on a GLP printout.

List of data to be declared:

| No. | Name | Overview | |
|--------|------|--|--|
| 6.2.1. | dAt | Performed weighing date. | |
| 6.2.2. | tin | Performed weighing time. | |
| 6.2.3. | n | Net weight value of performed weighing in basic unit. | |
| 6.2.4. | t | Tare weight value of performed weighing in current unit. | |
| 6.2.5. | b | Gross weight value of performed weighing in current unit. | |
| 6.2.6. | CrS | Current result (net weight value) in a current unit. | |
| 6.2.7. | CrP | Last adjustment report in accordance with adjustment report printout settings. | |

For the parameters described above, one of these values must be selected:

YES - Print

no - Do not print

Caution:

Printouts are printed in English

Example report:

| Date | 2016.10.15 |
|-------|------------|
| Time | 12:04:17 |
| Net | 49.98g |
| Tare | 17.20g |
| Gross | 67.18g |
| | |

19. MISCELLANEOUS

<P7.Misc> menu allows to customize the balance by setting:

- Display brightness
- 'Beep' sound reaction to pressing a key
- Time-defined finish mode
- Date and time
- · Date and time format

19.1. Backlight

<7.1.bLbt> parameter enables setting display brightness. The backlight can be disabled completely.

Procedure:

- Enter <P7.Misc / 7.1.bLbt> submenu.
- Press key to view available options, where:
 - 100 Maximum brightness
 - 10 Minimum brightness
 - nonE Backlight disabled.
- Press key to confirm. Return to home screen.

19.2. 'Beep' Sound

<7.2.bEEP> parameter enables switching on/off a 'beep' sound responsible for informing a user about pressing any key.

Procedure:

- Enter <P7.Misc / 7.2.bEEP> submenu.
- Press key to view available options:
 - no disabled
 - YES enabled
- Press key to confirm. Return to home screen.

19.3. Automatic Shutdown

<7.3.t1> parameter enables automatic shutdown of the balance.

Procedure:

- Enter <P7.Misc / 7.3.t1> submenu.
- Press key to view available options:

nonE

- Automatic shutdown disabled.
- 1, 2, 3, 5, 10
- Time in [min]. If the indication is stable during declared time, the balance is shutdown automatically.
- Press key to confirm. Return to home screen.

19.4. Date

<7.4.SdAt> parameter enables setting current date.

Procedure:

• Enter <P7.Misc / 7.4.dAt> submenu. Message box is displayed:



Where:

16 - Year

11 - Month

02 - Day

Press key to confirm. Return to home screen.

19.5. Time

<7.5.Stnn> parameter enables setting current time.

Procedure:

• Enter <P7.Misc / 7.5.dAt> submenu. Message box is displayed:



Where:

12 - Hour

05 - Minute

Press key to confirm. Return to home screen.

19.6. Date Format

<7.6.FdAt> parameter enables defining date format for printouts.

Procedure:

- Enter <P7.Misc / 7.6.FdAt> submenu.
- Press key to view available options:
 - 1 Date format DD.MM.YYYY
 - 2 Date format MM.DD.YYYY
 - 3 Date format YYYY.MM.DD
 - 4 Date format YYYY.DD.MM
- Press key to confirm. Return to home screen.

19.7. Time Format

<7.7.Ftin> parameter enables defining time format for printouts.

Procedure:

- Enter<P7.Misc / 7.7.Ftin> submenu.
- Press key to view available options:
 - 24 H 24 hour time format
 - 12 H 12 hour time format
- Press key to confirm. Return to home screen.

19.8. User Menu Default Settings

<P7.8.dFLu> parameter enables setting user default settings.

Procedure:

- Enter <P7.Misc / 7.8.dFLu> submenu.
- Message <Cont?> (continue?) is displayed.

- Press key to confirm. Balance restores user default settings. The process is signaled by dashes <- >.
- On process completion, balance displays <7.8.dFLu> submenu.

20. INFORMATION

<P8.InFo> menu comprises information on the balance.

- Balance serial number <8.1.ldb> parameter
- Program version <8.2.PurS> parameter.

Parameters serve information purpose only.

21. WORKING MODES

The balance features the following working modes:

- · Weighing,
- · Parts counting,
- +/- control,
- · Percent weighing,
- Peak hold,
- · Totalising.

21.1. Running Working Mode

- In home screen press key. Name of first available working mode is displayed.
- Press key to view available working modes.
- Press key to enter a working mode.

Caution:

The balance is restarted with the last working mode activated.

21.2. Working Modes Settings

Particular working modes settings feature specific functions. The functions enable adapting mode operation to your individual needs. The special settings are to be activated in **<P3.Func>** submenu.

21.3. Weighing

<UUGG> (Weighing) mode is a standard working mode that enables carrying out weighing's and saving them to the database.

21.3.1. Working Mode Accessibility

Press to enable or disable a working mode.

Procedure:

- Enter <3.1.UUGG / 3.1.1.Acc> submenu.
- Press key to view available options: YES working mode enabled,
 no working mode disabled.
- Press key to confirm. Return to home screen.

21.3.2. Save Mode

In accordance with <3.1.2.Snn> parameter's setting, you can declare method of sending the information from the balance to a peripheral device (printer, computer).

Procedure:

- Enter <3.1.UUGG / 3.1.2.Snn> submenu.
- Press key to view available options:

| StAb | Manual printout of stable weighing result and <6.2.GLP> parameter's settings. While pressing key when the result is unstable (no pictogram displayed), the result is to be printed on measurement stabilization. |
|-------|--|
| nStAb | Manual printout of each weighing result and <6.2.GLP> parameter's settings. In case when the result is unstable, sign is displayed at the beginning of mass frame. Function available for non-verified balances exclusively. |
| rEPL | Automatic printout of the first stable weighing result above <lo> threshold.</lo> |

key to confirm. Return to home screen.

21.3.3. LO Threshold

<3.1.3.Lo> parameter is connected with automatic operation. Next measurement is saved when mass indication is below <Lo> threshold value.

Procedure:

 Enter <3.1.UUGG / 3.1.3.Lo> submenu. Message box for entering <Lo> threshold value is displayed.



Press key to confirm. Return to home screen.

21.4. Parts Counting

Standard balance features parts counting option. Parts of the same mass are counted based on determined and reference mass of a single part.

21.4.1. Working Mode Accessibility

<3.2.1.Acc> 'Working mode accessibility parameter's settings are identical with <3.1.1.Acc> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.4.2. Selecting Working Mode

You can select way of determining reference mass of a single part.

Procedure:

- Enter <3.2.PcS / 3.2.2.UUt> submenu.
- Press key to view available options:
 - **S_S** Setting reference mass by determining mass of a single part.
 - **Suu** Setting reference mass by entering mass of a single part.
 - key to confirm. Return to home screen.

21.4.3. Save Mode

<3.2.3.Snn> 'Save mode' parameter's settings are identical with <3.1.2.Snn> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.4.4. LO Threshold

<3.2.4.Lo> 'Lo threshold' parameter's settings are identical with <3.1.3.Lo> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.4.5. Setting Reference Mass by Entering Mass of a Single Part

- In accordance with point 21.4.2. of this user manual set working mode to
 Suu> parameter.
- Enter 'Parts counting' <Pc\$> working mode.
- Message **<SEt_Ut>** is displayed for 1 s. Next, a message box for entering value of a single part's mass is displayed.



 Press key to confirm. Home screen is displayed automatically with quantity of parts on the weighing pan displayed.

Caution:

If entered mass of a single part is greater than maximum capacity, message **<Err Hi>** is displayed.

21.4.6. Setting Reference Mass by Determining Mass of a Single Part

- In accordance with point 21.4.2. of this user manual, set working mode to
 S> parameter.
- Enter 'Parts counting' <Pc\$> working mode.
- · Blinking quantity of parts is displayed.



Press key and select an option:

10 - Reference quantity:10 parts.

20 - Reference quantity:20 parts.

50 - Reference quantity:50 parts.

100 - Reference quantity:100 parts.

0000 - Any reference quantity: - enter a value.

 Press key to confirm. Message <LoAd> is displayed for 1 s. Next, the following window is displayed:



- If the parts are to be weighed in a container, first put it on a weighing pan and next tare it.
- Load the weighing pan with declared amount of parts. When the indication is stable (▶ → pictogram is displayed) press key to confirm the mass.
- Mass of a single part is automatically measured and displayed:



Remember:

- 1. Maximum mass of all parts on the weighing pan cannot be greater than maximum capacity.
- Mass of a single part has to be equal or greater than 0.1 reading unit of the balance. If the abovementioned condition is not fulfilled, message <Err Lo> is displayed.
- 3. During parts counting determination wait until ▶ ✓ pictogram is displayed. Next, confirm declared quantity of parts.

21.5. +/- Control

+/- control working mode enables entering checkweighing thresholds values (**Min**, **Max**).

21.5.1. Working Mode Accessibility

<3.3.1.Acc> 'Working mode accessibility parameter's settings are identical with <3.1.1.Acc> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.5.2. Save Mode

<3.3.2.Snn> 'Save mode' parameter's settings are identical with <3.1.2.Snn> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.5.3. LO Threshold

<3.3.3.Lo> 'Lo threshold' parameter's settings are identical with <3.1.3.Lo> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.5.4. Declaring Checkweighing Thresholds

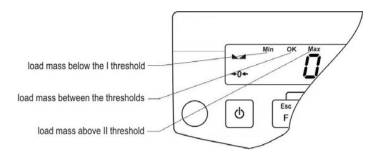
 Enter "+/- control" <HiLo> working mode. Message <SEt Lo> is displayed for 1s. Next, a message box for entering low threshold (Min) value is displayed.



• Enter the value and press key to confirm. Message **<SEt Hi>** is displayed for 1 s. Next, a message box for declaring high threshold (Max) is displayed.



• Enter the value and press key to confirm. Working mode home screen is displayed. Threshold value is displayed in the upper part of the display.



Caution:

<Err Lo> message is displayed:

- 1. If value of entered low threshold (Min) is greater than high threshold value (Max).
- 2. If value of entered low threshold (Min) is greater than maximum capacity.

21.6. Percent Weighing Against Reference Sample Mass

Working mode enables comparison of a measured sample with the reference mass. The result is expressed in [%]. Reference mass can be determined by weighing or entered to balance's memory.

21.6.1. Working Mode Accessibility

<3.4.1.Acc> 'Working mode accessibility parameter's settings are identical with <3.1.1.Acc> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.6.2. Selecting Working Mode

You can select way of determining reference mass.

Procedure:

- Enter <3.4.dEu / 3.4.2.UUt> submenu.
- Press key to view available options:
 - **S_S** Setting reference mass by determining mass
 - **Suu** Setting reference mass by entering known mass.
- Press key to confirm. Return to home screen.

21.6.3. Save Mode

<3.4.3.Snn> 'Save mode' parameter's settings are identical with <3.1.2.Snn> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.6.4. LO Threshold

<3.4.4.Lo> 'Lo threshold' parameter's settings are identical with <3.1.3.Lo> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.6.5. Reference Mass Determined by Weighing

- In accordance with point 21.6.2. of this user manual, set working mode to
 S> parameter.
- Enter 'Percent Weighing'<dEu> mode.
- Message <Load> is displayed for 1s. Next, the following window is displayed:



- Load the weighing pan with reference mass. When the indication is stable
 (pictogram is displayed) press
 key to confirm the mass.
- Value of weighed load is automatically entered as reference mass. Next, home screen with 100.000% value is displayed.

21.6.6. Reference Mass Determined by Entering

- In accordance with point 21.6.2. of this user manual, set working mode to **<Suu>** parameter.
- Enter 'Percent Weighing'<dEu> mode.
- Message <SEt_Ut> is displayed for 1s. Next, a message box for entering mass value is displayed.



Press key to confirm. Home screen with 0.000% value is displayed.

Caution:

If entered reference mass value is greater than maximum capacity, message **<Err Hi>** is displayed.

21.7. Peak Hold

<toP> function enables snapping value of maximum force applied to the weighing pan during one loading.

21.7.1. Working Mode Accessibility

<3.5.1.Acc> 'Working mode accessibility parameter's settings are identical with <3.1.1.Acc> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.7.2. LO Threshold

<3.5.2.Lo> 'Lo threshold' parameter's settings are identical with <3.1.3.Lo> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.7.3. Means of Operation

- In accordance with point 21.3.3. of this user manual, set 'Lo threshold' <Lo> parameter's value. Determine the point beyond which the function starts to register maximum force applied.
- Enter 'Peak hold' <toP> mode.
- From now on the balance registers and holds every single weighment
 which is above the <Lo> threshold, and which is higher than the result of
 the previous peak hold. If the software detects mass above the threshold,
 the highest detected indication is held on the main display and the
 pictogram <Max> is shown on the right, over the measuring unit.



The start of the next process of peak hold measurement is possible only after removing the load from the weighing pan and pressing
 F key.
 This causes returning to the home screen of <toP> mode. Pictogram <max> is automatically deleted.

21.8. Totalizing

Working mode enables mass totalizing of weighed ingredients and printing totalizing report on a printer connected to the balance. It is possible to totalize max. 30 weighing's (ingredients) in one process.

21.8.1. Working Mode Accessibility

<3.6.1.Acc> 'Working mode accessibility parameter's settings are identical with <3.1.1.Acc> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.8.2. Save Mode

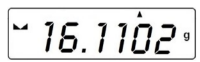
<3.6.2.Snn> 'Save mode' parameter's settings are identical with <3.1.2.Snn> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.8.3. LO Threshold

<3.6.3.Lo> 'Lo threshold' parameter's settings are identical with <3.1.3.Lo> parameter's settings for 'Weighing' mode. They are described in 'Weighing' section of this user manual.

21.8.4. Totalizing Procedure

- Enter 'Totalizing'<Add> mode. A blinking '▲' pictogram is displayed in the upper part of the display.
- If the ingredients are to be weighed in a container, first put it on a weighing pan and next tare it.
- Load the weighing pan with first ingredient. When the indication is stable
 - (pictogram is displayed) press key to confirm its mass.
- Weighing's sum and '▲' pictogram are displayed continuously.



 Unload the weighing pan. ZERO indication is displayed and pictogram "▲" starts to blink.

- Load the weighing pan with another ingredient. On indication stabilization press key.
- Sum of first and second weighing's and "▲" pictogram are displayed continuously.
- Press key to finish the process (with loaded or unloaded weighing pan). Message "Print?" <Prnt?> is displayed.
- Press key. Sum of all saved weighing's is printed on a printer connected to the balance.

Example report:

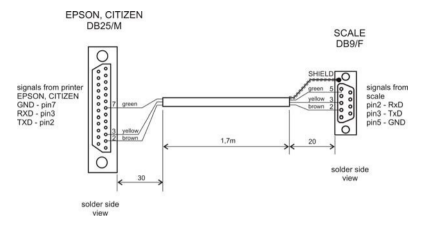
| (1) | 13.500 | g |
|--------|---------|---|
| (2) | 14.400 | g |
| (3) | 9.700 | g |
| (4) | 100.500 | g |
| (5) | 4.000 | g |
| (6) | 8.200 | g |
| (7) | 20.800 | g |
| (8) | 5.800 | g |
| Total: | 176.900 | a |

- Press key to print the report again. Press key to exit.
- This causes returning to home screen of <Add> mode and automatic zeroing of data on carried out measurements.

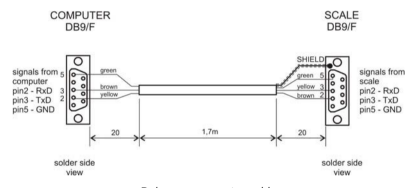
Caution:

In case of exceeding display range of totalized mass on balance's display, message **<Hi>>** is displayed. Remove the ingredient from the weighing pan and finish the process. Load the weighing pan with smaller mass that does not exceed display range of totalized mass.

22. DIAGRAMS OF CONNECTION CABLES



Balance - EPSON printer cable



Balance - computer cable

23. COMMUNICATION PROTOCOL

23.1. General Information

- A. A character based communication protocol balance-terminal is designed for establishing communication between a Schuler Scientific balance and a peripheral device via RS-232C interface.
- B. The protocol consists of commands sent from a peripheral device to the balance and responses from the balance.
- C. Responses are sent from the balance each time a command is received.

D. Commands, forming the communication protocol, enable obtaining data on balance status and facilitate influencing balance operation, e.g.: acquiring measurement results from the balance, monitoring the display, etc.

23.2. List of Commands

| Command | Command overview |
|---------|---|
| Z | Zero balance |
| Т | Tare balance |
| ОТ | Give tare value |
| UT | Set tare |
| S | Send stable measurement result in basic measuring unit |
| SI | Immediately send measurement result in basic measuring unit |
| SU | Send stable measurement result in current measuring unit |
| SUI | Immediately send measurement result in current measuring unit |
| C1 | Switch on continuous transmission in basic measuring unit |
| C0 | Switch off continuous transmission in basic measuring unit |
| CU1 | Switch on continuous transmission in current measuring unit |
| CU0 | Switch off continuous transmission in current measuring unit |
| K1 | Lock balance keypad |
| K0 | Unlock balance keypad |
| NB | Give balance serial number |
| PC | Send all implemented commands |

Caution:

- 1. Each command must end with CR LF characters;
- 2. Wait before sending another command until the former answer has been received, otherwise the answers may be lost.

23.3. Response Format

On receipt of a command, the indicator responds as follows:

| XX_A CR LF | command understood and in progress | | | | |
|--|--|--|--|--|--|
| XX_D CR LF command carried out (appears only after the XX_A command) | | | | | |
| XX_I CR LF command understood but not accessible at this moment | | | | | |
| XX _ ^ CR LF | command understood but max threshold is exceeded | | | | |
| XX _ v CR LF | command understood but min threshold is exceeded | | | | |
| ES_CR LF | command not recognized | | | | |
| XX _ E CR LF | time limit exceeded while waiting for stable measurement result (time limit is a characteristic balance parameter) | | | | |

XX - name of a sent command

_ - space

23.4. Commands Overview

23.4.1. Zeroing

Format: Z CR LF

Response options:

| | command understood and in progress command carried out |
|-----------|--|
| | command understood and in progress command understood but zeroing range is exceeded |
| | command understood and in progress time limit exceeded while waiting for stable measurement result |
| Z_I CR LF | command understood but not accessible at this moment |

23.4.2. Taring

Format: T CR LF

| | command understood and in progress command carried out |
|-----------|--|
| | command understood and in progress command understood but taring range is exceeded |
| | command understood and in progress time limit exceeded while waiting for stable measurement result |
| T_I CR LF | command understood but not accessible at this moment |

23.4.3. Give tare value

Format: OT CR LF

Response: OT_TARA CR LF - command carried out

Response format:

| 1 | 2 | 3 | 4 | 5-6 | 7-15 | 16 | 17 | 18 | 19 | 20 | 21 |
|---|---|-------|---------------------|-------|------|-------|----|------|----|----|----|
| Т | Т | space | stability marker | space | tare | space | | unit | | CR | LF |

Tare - 9 characters, right justificationUnit - 3 characters, left justification

23.4.4. Set tare

Format: UT_TARA CR LF, where TARA - tare value

Response options:

| UT_OK CR LF | command carried out |
|-------------|--|
| UT_I CR LF | command understood but not accessible at this moment |
| ES CR LF | command not recognized (tare format incorrect) |

Caution:

Use dot in tare format as decimal point.

23.4.5. Send stable measurement result in basic measuring unit

Format: S CR LF

| | command understood and in progress time limit exceeded while waiting for stable measurement result |
|-----------|--|
| S_I CR LF | command understood but not accessible at this moment |
| | command understood and in progress response: mass value in basic measuring unit |

Response format:

| 1 | 2-3 | 4 | 5 | 6 | 7-15 | 16 | 17 | 18 | 19 | 20 | 21 |
|---|-------|---------------------|-------|-----------|------|-------|----|------|----|----|----|
| S | space | stability marker | space | character | mass | space | | unit | | CR | LF |

Example:

S CR LF - command sent from a computer

S _ **A CR LF** – command understood and in progress

S_____**8**.**5**_**g**__**CR LF** - command carried out,

response: mass value in basic measuring unit.

23.4.6. Immediately send measurement result in basic measuring unit

Format: SI CR LF

Response options:

| SI_I CR LF | command understood but not accessible at this moment |
|------------|--|
| MASS FRAME | immediate response: mass value in basic measuring unit |

Response format:

| 1 | 2 | 3 | 4 | 5 | 6 | 7-15 | 16 | 17 | 18 | 19 | 20 | 21 |
|---|---|-------|---------------------|-------|-----------|------|-------|----|------|----|----|----|
| S | ı | space | stability marker | space | character | mass | space | | unit | | CR | LF |

Example:

SICR LF – command sent from a computer

SI_?____18.5_kg_CRLF-command carried out,

immediate response: mass value in basic measuring unit

23.4.7. Send stable measurement result in current measuring unit

Format: SU CR LF

| | command understood and in progress time limit exceeded while waiting for stable measurement result |
|------------|---|
| SU_I CR LF | command understood but not accessible at this moment |
| | command understood and in progress response: mass value in current measuring unit |

Response format:

| 1 | 2 | 3 | 4 | 5 | 6 | 7-15 | 16 | 17 | 18 | 19 | 20 | 21 |
|---|---|-------|---------------------|-------|-----------|------|-------|----|------|----|----|----|
| s | U | space | stability marker | space | character | mass | space | | unit | | CR | LF |

Example:

S U CR LF - command sent from a computer

SU_ACRLF - command understood and in progress

SU___--__172.135_N__CR LF - command carried out,

response: mass value in current measuring unit.

23.4.8. Immediately send measurement result in current measuring unit

Format: SUI CR LF

Response options:

| SUI_I CR LF | command understood but not accessible at this moment |
|-------------|--|
| MASS FRAME | immediate response: mass value in current measuring unit |

Response format:

| 1 | 2 | 3 | 4 | 5 | 6 | 7-15 | 16 | 17 | 18 | 19 | 20 | 21 |
|---|---|---|---------------------|-------|-----------|------|-------|----|------|----|----|----|
| s | U | ı | stability marker | space | character | mass | space | | unit | | CR | LF |

Example:

SUICR LF - command sent from a computer

SUI?_-__58.237_kg_CRLF - command carried out,

immediate response: mass value in current measuring unit

23.4.9. Switch on continuous transmission in basic measuring unit

Format: C1 CR LF

| C1_I CR LF | command understood but not accessible at this moment |
|------------|---|
| | command understood and in progress response: mass value in basic measuring unit |

Response format:

| 1 | 2 | 3 | 4 | 5 | 6 | 7-15 | 16 | 17 | 18 | 19 | 20 | 21 |
|---|---|-------|---------------------|-------|-----------|------|-------|------|----|----|----|----|
| s | 1 | space | stability marker | space | stability | mass | space | unit | | CR | LF | |

23.4.10. Switch off continuous transmission in basic measuring unit

Format: C0 CR LF

Response options:

| C0_I CR LF | command understood but not accessible at this moment |
|------------|--|
| C0_A CR LF | command understood and carried out |

23.4.11. Switch on continuous transmission in current measuring unit

Format: CU1 CR LF

Response options:

| CU1_I CR LF | command understood but not accessible at this moment |
|-------------|---|
| | command understood and in progress response: mass value in current measuring unit |

Response format:

| 1 | 2 | 3 | 4 | 5 | 6 | 7-15 | 16 | 17 | 18 | 19 | 20 | 21 |
|---|---|---|---------------------|-------|-----------|------|-------|----|------|----|----|----|
| S | U | ı | stability marker | space | character | mass | space | | unit | | CR | LF |

23.4.12. Switch off continuous transmission in current measuring unit

Format: CU0 CR LF

| CU0_I CR LF | command understood but not accessible at this moment |
|-------------|--|
| CU0_A CR LF | command understood and carried out |

23.4.13. Lock balance keypad

Format: K1 CR LF

Response options:

| K1_I CR LF | command understood but not accessible at this moment |
|-------------|--|
| K1_OK CR LF | command carried out |

Caution:

Command is not saved on balance restart.

23.4.14. Unlock balance keypad

Format: K0 CR LF

Response: K0_OK CR LF - command carried out

23.4.15. Give balance serial number

Format: NB CR LF

Response options:

| NB_A_"Nr fabryczny" CR LF | command understood, response: serial number | | | | | | | | |
|---------------------------|---|--|--|--|--|--|--|--|--|
| _ | command understood but not accessible at the moment | | | | | | | | |

[&]quot;nr fabryczny" – serial number of the device. Inserted in between inverted commas.

Example:

NB CR LF – command sent from a computer
NB A "123456" CR LF – balance serial number - 123456

23.4.16. Send all implemented commands

Format: PC CR LF

Response: PC_->_Z,T,OT,UT,S,SI,SU,SUI,C1,C0,CU1,CU0,K1,K0,NB,PC

- command carried out, all implemented commands have been

sent.

23.5. Manual Printout / Automatic Printout

It is possible to generate printouts either manually or automatically.

Manual printout is generated for stable weighing result. Load the platform,

wait for a stable result and press key

• Automatic printout is generated for stable weighing result. Load the platform, wait for a stable result. No button needs to be pressed.

Caution:

For verified balance option of temporary weighing results printout is disabled.

Format:

| 1 | 2 | 3 | 4 -12 | 13 | 14 | 15 | 16 | 17 | 18 |
|---------------------|-------|-----------|-------|-------|----|------|----|----|----|
| stability marker | space | character | mass | space | | unit | | CR | LF |

Stability marker [space] if measurement result stable

[?] if measurement result unstable [^] if high limit is out of range

[v] if low limit is out of range

Character [space] for positive values

[-] for negative values

Mass 9 characters with decimal point, right justification

Unit 3 characters, left justification Command 3 characters, left justification

Example 1:

 $____$ 1 8 3 2 . 0 $_$ g $__$ CR LF - printout generated upon pressing ENTER/PRINT key.

Example 2:

? _ - _ _ _ 2 . 2 3 7 _ I b _ CR LF - printout generated upon pressing ENTER/PRINT key.

Example 3:

 $^{-}$ ______0.000_kg_CR LF - printout generated upon pressing ENTER/PRINT key.

23.6. Continuous Transmission

For continuous transmission mode the balance provides option of mass measurement printout in basic unit and in additional unit. The mode can be activated with command sent via interface, or by setting respective parameter values.

Format of frame sent when **<5.1.2.Cnt>** parameter is set to **CntA** value:

| 1 | 2 | 3 | 4 | 5 | 6 | 7-15 | 16 | 17 | 18 | 19 | 20 | 21 |
|---|---|-------|---------------------|-------|-----------|------|-------|----|------|----|----|----|
| s | ı | space | stability marker | space | character | mass | space | | unit | | CR | LF |

Stability marker [space] if measurement result stable

[?] if measurement result unstable

[^] if high limit is out of range[v] if low limit is out of range

Character [space] for positive values

[-] for negative values

Mass 9 characters with decimal point, right justification

Unit 3 characters, left justificationCommand 3 characters, left justification

Format valid for <5.1.2.Cnt> parameter set to Cntb value:

| 1 | 2 | 3 | 4 | 5 | 6 | 7-15 | 16 | 17 | 18 | 19 | 20 | 21 |
|---|---|---|---------------------|-------|-----------|------|-------|----|------|----|----|----|
| S | U | ı | stability marker | space | character | mass | space | | unit | | CR | LF |

Stability marker [space] if measurement result stable

[?] if measurement result unstable

[^] if high limit is out of range[v] if low limit is out of range

Character [space] for positive values

[-] for negative values

Mass 9 characters with decimal point, right justification

Unit 3 characters, left justificationCommand 3 characters, left justification

24. TECHNICAL SPECIFICATIONS

| | SS-203 | SS-602 | SS-2002 | SS-3101 | |
|---------------------------------------|---|---|---|---|--|
| Maximum capacity | 200g | 600g | 2000g | 3100g | |
| Readability [d] | 0.001g | 0.01g | 0.01g | 0.1g | |
| Tare range | -200g | -600g | -2000g | -3100g | |
| Repeatability* | 0.002g | 0.01g | 0.01g | 0.1g | |
| Linearity | ±0.004g | ±0.02g | ±0.03g | ±0.3g | |
| Stabilization time | 2s | 2s | 2s | 2s | |
| Adjustment | External | External | External | External | |
| Display | LCD (with backlit) | LCD (with backlit) | LCD (with backlit) | LCD (with backlit) | |
| IP rating | IP 43 | IP 43 | IP 43 | IP 43 | |
| RS 232 | 1 | 1 | 1 | 1 | |
| Power supply | 100 ÷ 240 V AC 50 ÷ 60 Hz / 12 V DC + battery | 100 ÷ 240 V AC 50 ÷ 60 Hz / 12 V DC + battery | 100 ÷ 240 V AC 50 ÷ 60 Hz / 12 V DC + battery | 100 ÷ 240 V AC 50 ÷ 60 Hz / 12 V DC + battery | |
| Battery operating time (average time) | 33h | 33h | 33h | 33h | |
| Operating temperature | +15 - +30 °C | |
| Weighing pan dimensions | Ø100mm | 128x128mm | 128x128mm | 128x128mm | |
| Packaging dimensions [mm] | 330x230x140 | 330x230x140 | 330x220x140 | 330x220x140 | |
| Interface | USB type A, USB type B, RS 232 | |
| Mass | 1.2/1.7kg | 1.3/2kg | 1.3/2kg | 1.3/2kg | |

^{*) -} Standard deviation

25. TROUBLESHOOTING

| Problem | Cause | Solution | | | |
|--|--|---|--|--|--|
| The balance does not | Battery (batteries) discharged, | Connect it to the mains, charge the battery (batteries) | | | |
| switch on | No batteries (batteries not installed or installed incorrectly) | Check if batteries are installed correctly (polarization) | | | |
| The balance switches off automatically | 't1' parameter set to 'YES' value (the balance switches off automatically) | In 'Misc' menu change <7.3.t1> parameter setting to 'nonE' value. | | | |
| During switching on, message 'LH' is displayed | Weighing pan loaded during switching on | Unload the weighing pan. Zero indication is displayed. | | | |

26. ERROR MESSAGES

| - E r r 2 - | - Value beyond zero range. |
|-------------|--|
| -Err3- | - Value beyond tare range. |
| -Err4- | - Adjustment weight or start mass out of range ($\pm 1\%$ for adjustment weight, ± 10 for start mass). |
| -Err Lo- | - Determined mass of single part in 'Parts counting' mode too small - Value of 'Min' threshold is greater than value of 'Max' threshold in '+/- control' mode. |
| -Err Hi- | - Entered value of single part greater than maximum capacity in 'Parts counting' working mode - Entered value of 'Max' threshold greater than maximum capacity in '+/- control' mode Entered reference mass greater than maximum capacity in '+/- control' mode. |
| -Err8- | - Time of the following operations exceeded: tarring, zeroing, start mass determining, adjustment process |
| -null- | - Zero value from converter. |
| -FULL- | - Weighing range exceeded. |
| -LH- | - Start mass error, indication out of range (-5% - +15% of start mass). |
| -Hi- | - Display range of totalized mass on balance display exceeded in 'Totalizing' mode |