# User's Manual

Manual number: LTI-01-08/03/08/A



## **Precision balances:**

- WLX series
- WTX series





## MANUFACTURER OF ELECTRONIC WEIGHING EQUIPMENT

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## Table of contents

1. INTENDED USE	5
2. PRECAUTIONARY MEASURES	5
3. WARRANTY CONDITIONS	6
4. UNPACKING OF THE BALANCE	6
4.1. WTX series	6
4.2. WLX series	7
5. GETTING STARTED	7
5.1 Conditions of appropriate use	7
5.2. Time of warming up	8
5.3. Balance levelling	8
6 BALANCE DESCRIPTION	8
6 1 Graphic display	8
6.2 Keyboard	9
6.3. Connecting sockets	9
7. USER MENU	10
7 1 Overview of parameters	10
7.2 Menu - graphic version	10
7.3 Navigating within the menu	13
7 3 1 By means of halance keyboard	13
7.3.2 By means of PC keyboard	1/
7.5.2. By means of FC Reyboard	. 14
	15
8.1. Tarring	16
8.2. Manual inscribing of tare value	10
8.3. Automatic tare	17
8.5. Eurotions of kove	. 10
	. 10
	10
10. SETTING OF PRINTOUTS CONTENTS FOR GLP PROCEDURES	
11. TIME AND DATE SETTING	20
12. SETTING THE PARAMETERS	23
12.1. Filter	23
12.2. Median filter	23
12.3. Setting of autozero operating	23
12.4. Autozero	
12.6. Negative	24
12.0. Negalive	24
13. FUNCTIONS CONNECTED WITH NO 252 03E	ZJ 26
	20
15. SETTING ACCESSIBILITY OF WEIGHT UNITS	
16. SETTING ACCESSIBILITY OF WORK MODES	27
	27
18. USING WORK MODES	29
18.1. Counting pieces of the same mass	29
18.1.1. Counting pieces after writing piece mass	30
18.1.2. Counting through determine singular element mass from the standard batch	31
18.1.3. Select an item from the database	33

18.2. Checkweighing	33
18.3. Filling	35
18.4. Percents	36
18.5. Weigning animals	38
10.0. Density of Solids and Inquids	39
10.0.1. Density of inquitos	40
	40
18.7. Formulation	40
	45
19. 11 PES OF PRINTOUTS	47
19.1. Standard printout	47
19.2. Non-standard printout	48
19.2.1. Inscribing texts	50
19.2.2. Select non-standard printouts	53
20. ADDITIONAL ID'S	54
21. COOPERATION WITH PRINTER OR COMPUTER	55
21.1. Connections	55
22. TRANSMISSION POTOCOL	56
22.1. Some basic information	56
22.2. Transmission parameters	56
22.3. Types of transmission	57
22.4. Transmission characteristics	57
22.4.1. Types of printouts	57
22.4.2. Continuous transmission	57
22.4.3. Continuous transmission "with pauses"	58
22.4.4. Stable result transmission	58
22.4.5. Survey of automatic printouts	59
22.5. Command and response syntax	60
22.5.1. Command syntax	60
22.5.2. Response svntax	60
22.6. List of commands computer - balance	61
23. UNDER-FLOOR WEIGHING	64
24 TECHNICAL PARAMETERS	65
24.1 WIX series	65
24.2 WTX series	65
25 ERROR MESSAGES	66

## 1. INTENDED USE

The balances are used to do precise measurements in laboratories. It is possible to do the zero function in all measure range.

The balance weights in following units:



Measure units

Apart from weighing in various measure units the balance also:

- counts pieces
- weights
- filling
- percent
- weights animals
- determines liquids and solids density
- formulation
- creates statistics

Measure units and particular functions can be inaccessible for user. It is possible to adapt the balance to individual needs and access functions and units which are necessary at this moment.

It is possible to define accessible or no-accessible in user menu and it is described in further part of the manual.

## 2. PRECAUTIONARY MEASURES

- A. Please, read carefully this user manual before and use the device according to its intended use.
- B. If the device is about to operate in a strong electrostatic field (e.g. printing houses etc.) it should be connected to the earthing.
   Connect it to the clamp terminal signed <u>-</u>.

## 3. WARRANTY CONDITIONS

- A. RADWAG is obliged to repair or change those elements that appears to be faulty because of production and construction reason,
- B. Defining defects of unclear origin and outlining methods of elimination can be settled only in participation of a user and the manufacturer representatives,
- C. RADWAG does not take any responsibility connected with destructions or losses derives from non-authorized or inappropriate (not adequate to manuals) production or service procedures,
- D. Warranty does not cover:
  - Mechanical failures caused by inappropriate maintenance of the device or failures of thermal or chemical origin or caused by atmospheric discharge, overvoltage in mains or other random event,
  - Inappropriate cleaning.
- E. Loss of warranty appears after:
  - Access by an unauthorized service,
  - Intrusion into mechanical or electronic construction of unauthorized people,
  - Removing or destroying protection stickers.
- F. The detailed warranty conditions one can find in warranty certificate.
- G. Contact with the central authorized service:+48 48 384 88 00 ext. 106 or 107.

## 4. UNPACKING OF THE BALANCE

## 4.1. WTX series

Cut open tape protecting the box. Take out the balance of factory package and place it on a stable base. Take out all components and assemble them

according to below drawings:



## 4.2. WLX series

Unpack and put the scale on a flat even stable surface far away from sources of heat and then:

• Remove transport protections



• Install the weighing pan according to the drawing below:



## 5. GETTING STARTED

## 5.1. Conditions of appropriate use

- Place balance on a stable and flat table or free from vibrations
- Bbalance should not be exposed to draughts and sudden air movements
- Balance should be placed in room of stable temperature and humidity
- Balance should be placed far from heat sources
- If static electricity influence balances, indications, its base should be earthed. Earthing clamp is in the back part of balance base
- Balances should be levelled according to a level condition indicator to guarantee the appropriate weighing accuracy.

## 5.2. Time of warming up

To do the measurements correctly level the scale. Take the pan off carefully (without rapid pulls and hits) and turn the legs in order to level the balance, air bubble should be place in the centre of level condition indicator.



## 5.3. Balance levelling

Before performing measurements wait until balance reaches temperature stabilization. It is so-called warm-up time. It takes about 15 minutes. For weighing instruments that have been stored in low temperatures (e.g. during winter) the warm-up time is about 2 hours.

## 6. BALANCE DESCRIPTION

#### 6.1. Graphic display



Graphic display

- 1 Load mass
- 2 Measure unit
- 3 The result is stable
- 4 Line of max range of the balance
- 5 Work mode
- 6 Date
- 7 Time
- 8 ZERO indication

## 6.2. Keyboard

Each key is dual-function key. Particular function can be done through. User also can move in the balance menu.



## 6.3. Connecting sockets



Sockets of the WTX

- 1 Power adapter socket
- 2 Add display connector
- 3 RS 232 port
- 4 PS keyboard connector
- 5 RS 485 port
- 6 Power supply



Sockets of the WLX 1 – Add display connector 2 – PS/2 port



Sockets of the WLX 1 – Power supply 2 – RS 232 port

## 7. USER MENU

## 7.1. Overview of parameters

User's menu comprises 9 groups of parameters signed by P. Below you can see listed groups and parameters.

#### P1 Calibration

	01	Ext. calibr.		* * * * * * * *		function
	02	User calibr.		* * * * * * * *		function
	03	Print report		1		on
P2	GLP					
	01	User	1	Nowak Jan		
	02	Project	i	AR - 65 / 04	i	
	03	Time print	Í	0	Ì	off
	04	Date print		0		off
	05	User print		0		off
	06	Project print		0		off
	07	Id print		0		off
	08	Last cal print		0		off
<b>P</b> 3	Date	/ Time				
	01	Date format	1	0		DA/MO/YR
	02	Time format	Í	0	Ì	24 hours
	03	Time		* * * * * * * *		function
	04	Date		* * * * * * * *		function
	05	Disp. Time		1		on
	06	Disp. Date		1		on
P4	Read	dout				
	01	Filter	Ι	3	Ι	normal
	02	Median filter		3		normal
	03	Disp. refresh		1		0.1s
		Autozoro		1	1	<u></u>
	04	Autozero		1		011
	04 05	Last digit	Ï	1	Ì	always

	07	Aut. tare	0	no
Р5	RS -	232		
	01	Baud rate	1	9600
	02	Parity I	0	none
	03	Data bits	2	8 bits
	04	Stop bits	1	1 bit
	05	Handshake	0	none
	06	Auto print	0	none
	07	Interval	1	* 0.1 s
	08	Min. mass	4	10 d
	09	Print on stab	1	enabled
	10	Pause	0	* 0.1 s
P6	Print	out	- 1	
	01	Printout mem	0	function
	02	Printout dest.	0	RS
	03	Printout No	0	Standard
	04	Pr mem No	0	Standard
	05	Pr 1 start	1	Otandara
	06	Pr 1 stop	1	
	07	Pr 2 start	1	
	08	Pr 2 stop	1 1	
	00			
	13	String 1		
	14	String 2		
	92	String 80		
P7	Units	g	I	
	01	Grams	1	enabled
	02	Kilograms	0	disabled
	03	Pounds	0	.P
	04		0 1	disabled
	<b>UT</b>		0	disabled disabled
	05	Ounces trov	0	disabled disabled disabled
	05 06	Ounces troy   Carats	0   0   0	disabled disabled disabled disabled
	05 06 07	Ounces troy   Carats   Dwt	0   0   0   0	disabled disabled disabled disabled disabled
	05 06 07 08	Ounces troy   Carats   Dwt   Taele Hk.	0   0   0   0   0	disabled disabled disabled disabled disabled disabled
	05 06 07 08 09	Ounces troy   Carats   Dwt   Taele Hk.   Taele S.	0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled
	05 06 07 08 09 10	Ounces troy   Carats   Dwt   Taele Hk.   Taele S.   Taele T.	0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled
	05 06 07 08 09 10 11	Ounces troy   Carats   Dwt   Taele Hk.   Taele S.   Taele T.   Momms	0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled
	05 06 07 08 09 10 11 12	Ounces troy             Ounces troy             Carats             Dwt             Taele Hk.             Taele S.             Taele T.             Momms             Grains	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled
	05 06 07 08 09 10 11 12 13	Ounces troy             Ounces troy             Carats             Dwt             Taele Hk.             Taele S.             Taele T.             Momms             Grains             Newtons	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled
	05 06 07 08 09 10 11 12 13 14	Ounces             Ounces troy             Carats             Dwt             Taele Hk.             Taele S.             Taele T.             Momms             Grains             Newtons             Tical' e	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled
	05 06 07 08 09 10 11 12 13 14 15	Ounces             Ounces troy             Carats             Dwt             Taele Hk.             Taele S.             Taele T.             Momms             Grains             Newtons             Tical' e             Custom	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled
	05 06 07 08 09 10 11 12 13 14 15 16	Ounces     I       Ounces troy     I       Carats     I       Dwt     I       Taele Hk.     I       Taele S.     I       Taele T.     I       Momms     I       Grains     I       Newtons     I       Tical' e     I       Custom     I       Custom factor     I	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled
P8	05 06 07 08 09 10 11 12 13 14 15 16 Work	Ounces       I         Ounces troy       I         Carats       I         Dwt       I         Taele Hk.       I         Taele S.       I         Taele T.       Momms         Grains       I         Newtons       I         Tical' e       I         Custom       I         Custom factor       I         modes       I	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled
P8	05 06 07 08 09 10 11 12 13 14 15 16 Work 01	Ounces       I         Ounces troy       I         Carats       I         Dwt       I         Taele Hk.       I         Taele S.       I         Momms       I         Grains       I         Newtons       I         Tical' e       I         Custom       I         Custom factor       I         andes       I         Parts Counts       I	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled
P8	05 06 07 08 09 10 11 12 13 14 15 16 Work 01 02	Ounces troy                 Ounces troy                 Carats                 Dwt                 Taele Hk.                 Taele S.                 Taele T.                 Momms                 Grains                 Newtons                 Tical' e                 Custom factor                 : modes                 Parts Counts                 Checkweighing	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled
P8	05 06 07 08 09 10 11 12 13 14 15 16 Work 01 02 03	Ounces       I         Ounces troy       I         Carats       I         Dwt       I         Taele Hk.       I         Taele S.       I         Taele T.       I         Momms       I         Grains       I         Newtons       I         Tical' e       I         Custom       I         Custom factor       I         : modes       Parts Counts         Parts Counts       I         Checkweighing       I	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled
P8	05 06 07 08 09 10 11 12 13 14 15 16 <b>Work</b> 01 02 03 04	Ounces       I         Ounces troy       I         Carats       I         Dwt       I         Taele Hk.       I         Taele S.       I         Taele T.       I         Momms       I         Grains       I         Newtons       I         Tical' e       I         Custom factor       I         custom factor       I         modes       Parts Counts         Parts Counts       I         Checkweighing       I         Filling       I         Percent       I	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled enabled enabled enabled
P8	05 06 07 08 09 10 11 12 13 14 15 16 <b>Work</b> 01 02 03 04 05	Ounces       I         Ounces       I         Carats       I         Dwt       I         Taele Hk.       I         Taele S.       I         Taele T.       I         Momms       I         Grains       I         Newtons       I         Tical' e       I         Custom       I         Custom factor       I         : modes       Parts Counts         Parts Counts       I         Checkweighing       I         Filling       I         Percent       I         Animal       I	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled enabled enabled enabled enabled
P8	05 06 07 08 09 10 11 12 13 14 15 16 <b>Work</b> 01 02 03 04 05 06	Ounces       I         Ounces       I         Carats       I         Dwt       I         Taele Hk.       I         Taele S.       I         Taele T.       I         Momms       I         Grains       I         Newtons       I         Tical' e       I         Custom       I         Custom factor       I         : modes       Parts Counts         Parts Counts       I         Checkweighing       I         Filling       I         Percent       I         Animal       I         Density       I	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled enabled enabled enabled enabled enabled
P8	05 06 07 08 09 10 11 12 13 14 15 16 Work 01 02 03 04 05 06 07	Ounces       I         Ounces       I         Carats       I         Dwt       I         Taele Hk.       I         Taele S.       I         Taele T.       I         Momms       I         Grains       I         Newtons       I         Tical' e       I         Custom       I         Custom factor       I         : modes       Parts Counts         Parts Counts       I         Checkweighing       I         Filling       I         Percent       I         Animal       I         Density       I         Formulation       I	0   0   0   0   0   0   0   0   0   0	disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled disabled enabled enabled enabled enabled enabled enabled

	08	SQC	1		enabled
	09	Statistics	1		enabled
<b>P9</b>	Glob	als			
	01	ID setting	* * * * * * * *		function
	02	ID autoprint	0		off
	03	Веер	1		enabled
	04	Language	* * * * * * * *		function
	05	Backlight	1		on
	06	Contrast	* * * * * * * *		function
	07	Screenserver	0		enabled
	08	Balance ID	214493		
	09	Software rev.	MBT e31		
	10	Par. Printout	* * * * * * * *		function
	11	Par .receive	* * * * * * * *		function
	12	Factory deff.	* * * * * * * *		function
	13	Password	0	1	

#### Parameters in user's menu are:

- functional for particular activity e.g. the balance calibration
- selectable selects one of few values from the balance memory
- noted changes sets in the balance memory e.g. Date, time, user number, texts

#### 7.2. Menu - graphic version

Press the Press the key to display main menu of the balance. Select the submenu

whose contents is displayed after pressing the  $\textcircled{\mathbb{P}}$  key.



View of balance menu

- 1 Number of main menu
- 2 Choice of function marker
- 3 Name of function
- 4 Name of currently performed activity
- 5 Number of submenu
- 6 Name of submenu
- 7 Attribute of submenu
- 8 Value referring to attribute

Press the *b* key. Selected menu appears on the display. Select what will be changed in this submenu (activate). Select through keys presented on

the drawing above. Press the (e) key. Reaction of the balance:

- Activity of the balance (e.g. the balance calibration) is done from submenu described as Function,
- Attribute activation for submenu which is indicated (digit flashing means the value can be changed and some characters can be written).

## 7.3. Navigating within the menu

User moves in the menu by:

- the balance keyboard,
- PS keyboard.

## 7.3.1. By means of balance keyboard





## 7.3.2. By means of PC keyboard

Every operation that can be made from the level of the balance keyboard Has its equivalent on the PC keyboard level:

F2	Move to the balance menu
F3	Selects work mode
F4	Selects measure unit
F5	PRINT
F6	TARE
t	Move up
-	Move to level up
<b>-</b>	Sets selected parameter
ţ	Move down
Enter	Confirm changes
Esc	Cancel and leave function without changes

## 7.4. Return to weighing



Introduced changes in settings will be saved after return to weighing mode with procedure of saving changes. After introducing all changes in parameters settings press several times **ESC** key. When display indicates message, choose one of two options:

**ENTER** – save changes **ESC** – without saving

## 8. WEIGHING

Following conditions must be fulfilled to get reliable results:

- Stable temperature
- Stable ground
- Proper parameters for external conditions
- Before measurements load the pan and check if the balance show "precise zero" – displayed →0← in down left corner of the display (only if the parameter **<P4 06 Autozero>** has the value 1: yes) and check if the measurement is stable – ► is displayed in right up corner of the display. If the balance does not show zero press

the key 💇

- 2 If the conditions are unfavourable (no stable result) lines appear on the display. After settled time the balance returns to weighing mode without set up to zero. In this case wait until the conditions stabilize and press **Esc** again.
- By the **Units** key select measure unit. Put the load on the pan and after stabilization read out the result. If measure unit user wants to use is not displayed during pressing the **Units** key check if it has access attribute.
- 4 The indication can be set to zero many times. Sum of loads noted in the balance memory cannot be higher than max capacity.
- 5 Between following measurements do not unplugged the balance. The balance should be switched off by the **ON/OFF** key. After pressing the key again the balance is ready to work without warm stabilization.

## 8.1. Tarring

For determining net mass place on the pan package of load and when indication is stable press  $(-\tau)$  key.



Tarring – display view

- 1 TARE signature (NET is being displayed)
- 2 stable result signature

Tarring can be performed repeatedly in the whole balance weighing range. Using tare function pay attention not to exceed the maximum weighing range. After removing the load and package display will indicate mass equal to mass of tare with minus sign.

## Notice:

Tare value is not stored in balance memory and is deleted after disconnecting from mains

## 8.2. Manual inscribing of tare value

Inscribing the tare value in weighing mode:

- Inscribe a tare value in a display format e.g. if a basic unit is "kg" with a division 0,005kg and you want to enter 1.05kg as a tare value, inscribe it as: 1.050,
- After pressing the first digit you can see an editing field in the last line.



Inscribing tare value - display view

- 1 TARE value entered
- 2 stable measurement pictogram
- 3 inscribed tare value

- Press **T** key
- You will see the tare value with "- " sign on the display
- Tare value can be inscribed any time during weighing

## Notice

Use "point" for decimal fractions.

## 8.3. Automatic tare

This function is useful for quick determining net mass of weighed goods when tare values are different for each weighings. It is accessible in **<P4 Readout>** parameters group.

## Enabling function:



Automatic tare - enabling

After setting an appropriate value of the parameter return to weighing 7.4. of this manual.

## The way of operation:

- Press ZERO button when the pan is empty,
- Put a package on the pan,
- After stabilizing tarring is performed (Net designator is displayed in the top left corner of the display),
- Put an article on the pan,
- The display shows the net mass of the article,
- Unload the pan,
- Indication returns to zero,
- Put the next package ... and the cycle repeats.

## 8.4. Zeroing

For zeroing display indication press  $\Rightarrow \mathbf{0} \leftarrow$  key. Indication will return to zero and display will indicate a graphic signature in left lower corner  $\Rightarrow \mathbf{0} \leftarrow$ . Zeroing of indication is possible only in range of **2%** of maximum capacity currently displayed balance/platform. If zeroed value is bigger than 2% of maximum capacity display will indicate error message and return to displaying previous value – for main balance or displayed mass will not change.

## Notice:

Balance zeroing determines a new zero point treated by balance as precise zero. Zeroing is possible only in stable states of the indication.

## 8.5. Functions of keys



## 9. BALANCE CALIBRATION

To ensure very high accuracy of weighing, periodical entering to memory correction factor of balance indication referring to standard mass is required; it is so called balance calibration. The procedure of calibration can be performed only by authorized services of the manufacturer.



Internal setting of calibration

- 1 Main menu number
- 2 Cursor
- 3 Group of parameters
- 4 Status bar
- 5 Parameter number
- 6 Parameter name
- 7 Parameter value
- 8 Parameter description

#### Notice:

In verified scales calibration can be accessed from the user's menu. Calibration should be performed with no load on the pan.

## **10. SETTING OF PRINTOUTS CONTENTS FOR GLP PROCEDURES**

**P2 GLP** his group of parameters allows to enable/disable printing some variables on the standard printout and calibration report.

#### For variables:

User and project name (max 8 alphanumerical characters) enter names with balance keyboard or with PS/2 keyboard.

For remaining fields, select digits:

- 0 no (do not print during report)
- 1 yes (print during report)

## Main view of GLP parameters:



## **11. TIME AND DATE SETTING**

Balances have a real time clock, which can be modified. Enter menu group **<P3 Date/Time>** according to the below scheme:



Date/Time submenu

## 01 Date format

Has doublestate choice according to below dependance:

- 1 date format Month/Day/Year
- 0 date format Day/Month/Year

After choice of appropriate value confirm with ENTER key.

## 02 Time format

Has doublestate choice according to below dependance:

- 1 time format 12 hours
- 0 time format 24 hours

After choice of appropriate value confirm with ENTER key. Format 12 hours is diffrentiated by placing letters PM or AM on printouts.

## 03 Time

With F key enter parameter <03 Time> setting according to below scheme.



Submenu Date / Time - time setting

Set cursor next to value which os to be changed (Hour, Minute, Second). Confirm choice pressing **F** key. Using keys **Pcs** and **n** change values.



Submenu Date/Time - time setting - steering keys

Confirm set value (last changed digit will stop pulsing)

Above activities repeat for next values. After setting new values of time press **ENTER** key. Balance will return to submenu **<P3 Date/Time>** and hour displayed on upper bargraph will change.

## 04 Date

With **F** key enter parameter 04 Date setting.. According to previous description (03 Time) set current date. After date setting return to weighing mode with changes saving in menu.



Submenu Date / Time - date setting

## 05 Disp time

For setting 1 – YES on upper bargraph, time will be displayed, for setting 0-NO time will not be displayed.

## 06 Disp date

For setting 1 – YES on upper bargraph, date will be displayed, for setting 0–NO date will not be displayed.

## **12. SETTING THE PARAMETERS**

User by means of appropriate setting of parameters from menu group **<P4 Readout>** can adjust the balance to existing operating conditions (filter) and one's expectations (refreshing, autozero, last digit displaying).



Submenu Readout – internal settings

## 12.1.Filter

For perfect conditions filter can be set as very fast, however if conditions are bad (vibrations, draughts) filter should be set as slow or as very slow. Effectiveness of filter operating is different for weighing range. Filter works slower in time of "reaching" the final result, however stronger when mass gets to set range of filter operating (parameter range of filter operating available only in service menu – user do not have access to it).

## 12.2. Median filter

Task of median filter is to eliminate single big disturbances. By setting digital value determines speed of filter operating. For zero option filter operating is off.

## 12.3. Setting of autozero operating

To ensure accurate balance indications software **AUTOZERO** function was introduced. Task of this function is automatic control and correction of balance zero indication.

## 12.4. Autozero

If the function is active following results in declared periods of time are compared e.g. each 1s. If these results differs at less value than declared range AUTOZERA e.g. 1 interval the balance sets to zero automatically and  $\searrow 0 \leftarrow$  appears on the display.

If the AUTOZERO function is active each measurement starts at precise zero every time. In special cases this function disturbs in the measurements e.g. when the load is put on the pan very slowly (pouring substance). In this case correcting system of zero indication can correct also indication of real load mass. AUTOZERO is switched on and off in the parameter P4 03.

## 12.5.Last digit

To ensure appropriate comfort of operating with balance user determines (depending on needs) if last digit of mass indication is to be displayed and in which states of balance. One of the below values can be set:

- never
- always
- when stab

For verified balance option 1 – always is set (without possibility of changing).

## 12.6.Negative

Possibility to change displaying mode – negative effect (dark background, light signs).

## 12.7. Automatic tare

This function is useful for quick determining net mass of weighed goods when tare values are different for each weighings (see chapter 8.3. of this manual).

## 13. FUNCTIONS CONNECTED WITH RS 232 USE

User can set parameters needed for correct communication of balance with computer or printer.



Submenu RS 232 - setting

#### **Transmission parameters:**

01 Speed of transmission:	0 : 2400; 1 : 4800; 2 : 9600; 3 : 19200
02 Parity:	0 : no; 1 : see; 2 : dont see
03 Date bits:	1 : 7 bis; 2 : 8 bits
04 Stop bits:	1 : 1 bit; 2 : 2 bits
05 Transmission control:	0 : no; 1 : RTS/CTS; 2 : XON/XOFF
06 Automatic printout:	0 : no; 1 : constance; 2 : with breakes; 3 : for stable
07 Interval:	Interval it is defined how often balance sends indications through RS 232 port. It is counted on base on form for the parameter $x 0.1 s =$ time yestu-interval). Value from 1 to 9999 can be written.
08 Min mass:	Give value
09 Print stable:	0 : no; 1 : yes
10 Pause:	Intervals between following variables sent through RS 232 port

After setting appropriate parameters return to weighing mode with saving changes.

## **14. PRINTOUTS**

This function is used to configure standard and non-standard printouts. (see chapter 19).

## **15. SETTING ACCESSIBILITY OF WEIGHT UNITS**

In this group of parameters user declares measure units which are

accessible for operators directly after pressing the key

All units which value of the parameters is set up at 1: yes are accessible from the level of toggling between units. For units described as 09 Taele Hk., 10 Taele S., 11 Taele T. there are following relations:

- If all of them have attribute 1: yes the balance show only first of them 09 Taele Hk
- If the measurement is done in units 11 Taele T set the attribute 0 : no for two previous

Enter group of the parameters **<P7 Units>** according to the figure below:



Units of measure - setting

#### Notice:

For verified scales (DRH enabled) users can weigh in grams or in kilograms. Pressing the **Units** key do not effect changing the unit although they are set to **YES** in parameters.

## **16. SETTING ACCESSIBILITY OF WORK MODES**

In **P8** parameters group users can declare work modes that are accessible directly under the **Mode** key during operation.



Work modes - setting

Every operation mode can be enabled/disabled separately.

## **17. OTHER PARAMETERS**

User can set parameters have influence on work with balance in group of the parameters P9 Others e.g. beep signals etc. Enter submenu group **<P9 Others>** according to 7.3.

## 01 ID Setting

It includes 6 digits 6 codes which can be used during printouts for product specification, operator, batch etc.

## 02 ID autoprint

For the option YES all digit codes are printed, for option NO the codes are not printed.

## 03 Beep

Beep signal for pressing keys

## 04 Language

Selection of languages

According to software versions (last letter in software version "e" or "w") following languages are accessible:

(e) language versions	(w) language versions
Polish	Polish
English	English
Czech	Italian
German	German
Dutch	Dutch
Russian	French

## 05 Backlight

Switch on/off the backlight

## 06 Contrast

Changes contrast – after entering this function a window appears, by means of keys on the balance contrast on the display can be changed

#### 07 Screen server

If the screen server is switched on displayed values disappear after settled time and if displayed value of the measurement does not change.

## 08 Balance Id

It is only information about factory number of the balance

#### 09 Software rev.

It is information about program number of the balance

## 10 Par. printout

If the function is active the balance parameters in user menu are printed. User gives numbers of the parameters which should be printed.



Submenu others - printing settings

## 11. Par. receive

If the functions are activated all parameters of the balance are received through RS 232. After reception the balance informs user how many parameters are accepted, how many are changed, how many were declared incorrectly and how many were not accepted by the software. Printing and reception of the parameters is very easy and fast procedure of introducing new setting. After printing actual parameters to file in the computer user changes the parameters very fast and without any problems. User sends new corrected setting to the balance software. After these changes the balance accepts new set up. User must know all parameters and computer operation very well.

## **18. USING WORK MODES**

## 18.1.Counting pieces of the same mass

It can be done after write singular piece mass:

- Write singular piece mass
- Determine singular piece mass on base of standard quantity
- Element selection from date base

## 18.1.1. Counting pieces after writing piece mass

Start function of counting pieces:



Counting pieces - main menu

Set standard mass and press the **ENTER** or select 07 Start and press the **F**. Functions to count details are activated.

15.04.04	Parts counting	14:01:	26
	APW=1.000	WGH=105.43	к
		<b>105</b> pc	CS
		100	)%

Counting pieces - display view

APW	Singular piece mass [g]
WGH	All pieces mass on the pan
pcs	Mark for counting pieces

## **Return to weighing:**

- Press the 🗇 and display shows list of all functions,
- Select **MO Weighing**, Press the <sup>(F)</sup>, display show stage of weighing.

## 18.1.2. Counting through determine singular element mass from the standard batch

Start the procedure of counting pieces in accordance with p. 18.1.1, it does not matter which mass in the field 01. Select **07 Start** and press the key **F**. In the counting pieces function press the key **Units**. Dialog window appears on the display. Select the batch quantity (fields 01 - 04) or write it in 05 - Standard.



Counting pieces with using standard batch

Then press the **F** key and follow orders presented on the display:



Display with APC function

- 1 Single piece mass
- 2 All elements mass
- 3 APC (automatic correction of preciseness) function

Display shows quantity of pieces which are on the pan (10 pieces). If less than currently counted quantity is added mass of a single piece is corrected. In this case APW = 5.2282 to 5.1837. From this moment following pieces are counted in relation to single mass. This way mass of singular piece can be determined on base of batch standard.

# The are four conditions of APC (Automatic Correction of Preciseness) in the balance software:

- 1. quantity of pieces (after adding) must be higher than it was previously
- quantity of pieces (after adding) must be less than twice quantity which was on the display before adding
- 3. actual quantity must be in tolerance  $\pm$  0,3 of the total value,
- 4. the result must be stable.

If user decides that batch quantity is enough singular piece mass must be introduced into the balance memory after pressing the key **F**.



Automatic Correction of Preciseness - record in date base

Select the field and write names of weighed elements. Press the **Enter** *(record name)* and **Enter** *(record value)*. Next to name singular piece mass should be introduced. It can be remembered using 02 Recall sample.

## 18.1.3. Select an item from the database

Active function of counting pieces as it is shown on below scheme.



Browsing of the database of items

Select piece form date base. Start counting pieces.

## 18.2. Checkweighing

The sample is weighed precisely when the limits of weighing are settled. The process is shown (side graphs) and controlled.

## The function activation:



Checkweighing - the function activation





Checkweighing – display view

- 1 Result
- 2 Bargraph
- 3 Function name
- 4 Difference between mass of weighed load and middle of tolerance field (HI/LO)
- 5 Value of low (lo) and (hi) high limit
- 6 Graphs which presents weighing range



Remember to set the parameter 02 Higher threshold firstly. The balance program checks if the values are correct and if they are in measure range. If settled values of the parameters are incorrect the balance shows command about error and returns to setting parameters without changes.

#### 18.3.Filling

During dosage (pouring) load mass is filled up till the settled mass is reached. Before the procedure set the standard mass which is upper stage of the dosage.

## Activation of the function



Dosage - activation of the function

#### **Display view:**



Dosage – display view

- 1 Mass which should be added
- 2 Graphs
- 3 Function name
- 4 TR reference value mass which has been declared
- 5 WGH mass on the pan

## 18.4.Percents

This function compares load mass to standard mass which value should be given. The result of this operation is displayed in percentages. Following functions: dosage, weighing, statistics can cooperate with deviation function.

## Activation of the function:



Percents - activation of the function

#### **Display view:**



Percents - display

- 1 Percentage value, proportion of the mass on the pan and standard mass
- 2 Function name
- 3 REF reference mass
- 4 WGH mass on the pan

## Cooperation of the deviations with other functions

During activation of the function set option YES for parameters M4 03, 04, 05. Select field **START** and start work.

- After setting function Dosage YES give up and down stage as % values
- After setting function Dosage YES give the mass value in %
- After selecting Statistics select field Cancel and cancel previous statistics and change the attribute NO into attribute YES. Confirm this option and press the key Enter



Percents - cooperation with the functions

- 1 Percentage value relation of the load on the pan to reference mass
- 2 Stable measurement designator
- 3 Function name
- 4 REF reference mass
- 5 WGH mass on the pan
- 6 Graph which presents weighing range where the weighing range is
- 7 Statistics (N=0 no measurements)
- 8 Active function dosage (load mass between 90 110%)

After measurements e.g. 10 (quantity of measurements N=10) user can see results of statistics of made measurements.

- Enter work mode
- Select the parameter <05 Statistics>
- Pressing the F key and enter the parameter <05 Statistics>
- Select the parameter <02 Results>
- Enter function of showing statistics results
- After pressing the ENTER statistics result can be printed
- Return to statistics submenu and higher levels key ESC



Percents - cooperation with other functions - Statistics

## 18.5. Weighing animals

## Weighing animals



Weighing animals - display view

## **External setting:**

FILTR	-	Decides how fast final stable result is received, the faster filter the shorter time of measurement
THRESHOLG	-	Value in actual scale intervals is value the result must be below The result of weighing must be smaller than value of actual scale intervals in order to do following automatic measurement
AUTO START	-	Automatic start up following measurements
STATISTICS	-	Statistics counting for particular subjects
RUN	-	Start measurements

## 18.6. Density of solids and liquids

In additional equipment of analytical balances there are Specific Gravity Measurement Kit.



Specific Density Measurement Kit

- 1 Beaker stand
- 2 Pan stand
- 3 Float
- 4 Beaker
- 5 Thermometer clamp
- 6 Thermometer
- 7 String
- 8 Float hook
- 9 Top pan
- 10 String
- 11 Bottom pan
- 12 Attachments

## 18.6.1. Density of liquids

Basic component during measure solids of liquids is glass float. It has precise determined capacity which is stamped on the float hook. Write password to balance memory before the measurements.

During the measurement of liquid density mass of glass float in the air is compared to its mass in the liquid. The result is presented on the display automatically after its counting by the balance program. The result can be sent through RS 232 to printer or computer after pressing **PRINT** key.

## 18.6.2. Density of solids

Density of solids can be determined in one of 3 different liquids:

- WATER (distilled water),
- ALCOHOL (spirit 100% +/- 0.1% at 20 °C),
- OTHER (other liquid with known density)

Measurement of density of solids is based on comparison sample mass in air (weighed on top pan) to the same sample mass in the liquid (on bottom pan).

The programme counts density of sample and displays it on the display. The result can be sent through RS 232 to printer or computer after setting the key **PRINT**.



Precise description of measurements performance and setting is the manual of Specific Gravity Measurement Kit.

## 18.7.Formulation

This function is used to make mixtures according to recipes. This function is recommended to use for pharmacy. The balance memorises single ingredient mass and sum of weighed ingredients.

## Following data are presented on the display in this work mode:

- 1. load mass on the pan
- 2. present weighed ingredient name (max 10 characters)
- 3. mass which should be measured for actual weighed component "WGH"

- 4. quantity of ingredients that are weighed in the mixture "IC"
- 5. components mass already weighed "SUM"

## The function activation:



Recipes - internal setting

01	Hints	-	After set the parameter at YES the balance displays names and singular components mass recorded in the parameter 04 Recipe on the graphic display
02	Auto print	-	After set the parameter at YES the balance sends value on printer or computer through RS port after confirmation mass of each component
03	Number of items	-	User determines quantity of components the mixture should include (max 20 characters)
04	Formula	-	After set this parameter following submenu is displayed. In this submenu user can write names (not more than 10 characters) and set (standard mass) of each component in the mixture
05	Formula printout	-	This function prints composition of the mixture on connected printer. There are names and setting of particular component and total contents of the mixture

06 Statistics	-	Switch on (YES) or switch off (NO) statistic calculations
07 Run	-	Run work modes Recipes

#### Notice:

Calculation statistics refers only to total mass of prepared mixtures.

#### Display - main view:



Formulation – functions

- 1 Mass which is currently on the pan
- 2 Stable measurement designator
- 3 Function name
- 4 Settled mass of the weighed ingredient in the parameter 04 Recipe
- 5 Sum of weighed ingredients of the mixture which are in memory of the balance
- 6 Quantity of weighed ingredients in the recipe
- 7 Name of weighed component
- 8 Side graphs. Information how much left to gain settled component is presented on these graphs



Graphs - automatically scaled

# Procedure of preparing mixtures – according to recorded components and their mass in the balance memory

Write names and components mass in the parameter **<04 Recipe>**. Remember about the dependences:

- there cannot be more than 10 signs
- confirm each name by the ENTER key and write mass which will be in the mixture



Declared recipes

- total mass of the mixture together with the container cannot be bigger than max capacity of the balance
- there cannot be more than 20 ingredients in the mixture
- Write quantity of ingredients in the parameter <03 Quantity> of ingredients cannot be higher than 20 pcs
- The program records mixture contents in order they were introduced in the parameter **<04 Recipes>**. If user enters 10 ingredients in the parameter **<04 Recipes>** and set 8 for quantity of components the program finishes preparation of the mixture after weighing 8 components

- The balance program creates mixture in order of recorded ingredients in the parameter **<04 Recipes>** and starts from the ingredient 1 and finishes at settled ingredient in the parameter **<03 Quantity>** of ingredients
- If the documentation is printed set the parameter 02 Automatic printout at 1 : YES. After confirmation of each ingredient (key UNITS) their mass are printed on connected printer or computer.

## Procedure:

- Set the parameter 01 Prompts at 1 : YES
- Enter function Recipes by pressing the ENTER key
- Tare container mass
- Weight first ingredient (mass in the WGH)
- Press the UNITS key. Mass of ingredient 1 is recorded in the balance memory. The information on the display changes: ingredient 2, mass WGH, IC=1, SUM=....
- Information on the display is settled do zero.
- Repeat it for all ingredients
- After weighing the last ingredient and write its mass to the balance memory (the UNITS key) total mass of mixture and prompts to following steps are displayed.

## Procedure of making mixtures without recording components and their mass date in the balance memory

If documentation of a prepared mixture is printed set the parameter 02 Printout at 1 : YES. If mass of each component is confirmed (key UNIITS) each mass with their names is printed on connected printer or computer.

- Set the parameter 01 Prompts at the value 0 : NO
- Enter function Recipes by pressing ENTER
- Tare container mass to the balance memory
- Pour ingredient 1 to the container in relation to information about a mixture
- Press the UNITS key. Mass of ingredient 1 is recoded in the balance memory. The information on the display changes: IC=1, SUM=... The indication is set to zero. Press the key Units
- Repeat it for all ingredients of the mixture
- After writing last component press the →0/T←. Procedure of making mixtures is finished. Sum of mixture is kept on the display.

## **Statistics counting**

Statistics counting relates only to making mixtures (particular ingredient mass is not included in the counting). If user performs statistic counting in this work mode:

- 1. Enter the parameter <06 Statistics>
- 2. Cancel previous results of statistic counting
- 3. Set the parameter <01 Statistics> to YES
- 4. Enter work mode for preparing mixtures
- 5. Perform measurement series
- 6. Enter the parameter <06 Statistics> again
- 7. Enter the parameter <02 Results>
- 8. To print results press the **PRINT** key

#### 18.8.Statistics

#### Activation:



Statistics - function activation

Results of previous statistics should removed after the function activation. It is performed by the option **<M8 01 Cancel>**.

All statistic date are updated after writing a next measurement to the balance memory. Following measurements are written to series after a load is put on the pan, stabilization of the result (measure unit is displayed) and pressing **ENTER**.

User decides what statistic data are presented on the graphic display during measurements by setting their activity in the submenu of work mode (values which are set for YES are active). Regardless to setting (YES/ NO), during final result (the key UNITS) the printout contains full statistics:

Ν	5	<ul> <li>quantity of weights</li> </ul>
SUM	161.121 g	- all ingredients total mass
X	32.224 g	<ul> <li>average mass of weighed ingredients</li> </ul>
MIN	20.486 g	- min mass
MAX	35.578 g	- max mass
D	15.092 g	- difference between Max- Min)
SDV	6.581 g	- standard deviation
RDV	20.4 %	- variation factor



Statistics - display for series of measurement

- 1 Mass on the pan
- 2 Measurement number in measurement series
- 3 Sum of all weighed ingredients in measurement series
- 4 Average mass of weighed ingredients in the series
- 5 Mass of the lightest ingredient in measurement series
- 6 Mass of the heaviest ingredient in measurement series
- 7 Difference between the lightest and the heaviest ingredient in a measurement series
- 8 Value of calculated standard deviation
- 9 Value of variation factor
- 10 Measure unit [g]
- 11 Work mode

## **19. TYPES OF PRINTOUTS**

## 19.1.Standard printout

The are 2 types of printouts. First is a standard printout. It comprises a result of weighing and all variables which have attribute YES in GLP submenu. In User and Project fields names should be written.



Declaration of variables to printout - submenu GLP

## Example of standard printout:

Date : 13/09/2 Time : 16:30:5 User Id : Nowak Project Id : table Balance Id : 117 Last calibration:	004 50 etka 7436
09/09/2004 1	
automatic calibra	2:23
Diff.: 0.001 g	tion
13.829 g	

Example of standard printout

Question mark before the load mass means that the result is not stable.

## 19.2.Non-standard printout

Procedure of creating non-standard printouts:

- user can create 4 printouts,
- give the number of the text which starts the printout e.g. Printout 1 Start – 1 and text number which finishes the printout e.g. Printout 1 Stop – 40. In this case texts from 1 to 40 are printed.
- And then write text in the lines 1 ÷ 40. It is recommended to use PC keyboard what is simpler and faster way.
- Non-standard printouts can overlap each other:
  - Printout 1 Start 1 Printout 1 Stop – 40 Printout 2 Start – 20 Printout 2 Stop – 40

## Notice:

During manual writing give all special characters as CRLF, tabulator etc.



Menu printouts - the function activation

## Non-standard printout can include:

- Variable related to work mode and other necessities (mass, date, Project No,
- Constant texts inscribed in user menu,
- Non-standard printout can include not more than 640 characters recorded as 80 texts 8 characters each (from the parameter Text 1 to Text 80). User can design 4 non-standard printouts.

## Non-standard printouts - internal setting

#### • Printouts memory

This function shows the level of memory filling, enables printing and cancelling printouts kept in the balance memory



Memory printouts - display view

#### Printout destination

According to setting the printout can be sent to:

- RS 232 port (immediate printout)
- The balance memory (registration)
- RS 232 port and the balance memory (immediate printout with registration)

## Printout number

- This function selects number of non-standard printout which is printed after pressing PRINT button. User can choose:
  - Standard (result of weighing and declared changes in GLP menu are printed option YES)
  - Printout No 1
  - Printout No 2
  - Printout No 3
  - Printout No 4

## • Memory number

Indicate what type of printout is sent to the balance memory. It is possible to send non-standard printout from the texts to printer (computer) (text 1 - text 80), and the standard printout to the balance e.g.: Date, time, result of weighing.

## 19.2.1. Inscribing texts

-	
%%	Printout of "%" single character
%N	Current net mass in basic unit
%d	Current date
%t	Current time
%i	The balance number
%R	The program number
%\$	Pause
%P	The Project number
%U	The user number
%F	Current function name – work mode
%C	Date and time of last calibration
%K	Type of last calibration
%I	Deviation of last calibration
%1	Code 1
%2	Code 2
%3	Code 3
%4	Code 4
%5	Code 5
%6	Code 6
%6	Code 6

## Variables in all modes and with the same values:

## Variables dependent on the active work mode:

Variable	Description	Mode where the variable is active				
%W	mass of 1 piece	COUNTING PIECES				
%H	Top threshold	WEIGHING				
%L	Down threshold					
%Z	Standard mass	DOSAGE				
%В	Reference mass	DEVIATIONS				
%A	Filter					
%b	Stage					
%i	Liquid					
%р	Procedure					
%с	Temperature	MEASUREMENT OF DENSITY				
%a	Density of liquid					
%v	Float volume					

## Statistic variables in all modes apart from basic weighing:

%n	The measurement number
%х	Average value
%S	Sum
%m	Min value
%M	Max value
%D	Difference between max and min value
%s	Standard deviation
%r	Variation factor

## Variable in all modes which value depends on the mode

%V - Mass in current unit. Value connected to work mode e.g. counting pieces for mode Counting pieces or deviation from standard mass in % for mode Deviation

#### Special characters used to create special printouts

//	Single character "\"
\c	CR LF
\r	CR
\n	LF
\t	Tabulator
\s	skip to next "string"
\0	End of the printout

Each text (Text 1  $\div$  89 Text 80) can include max 8 characters (letters, digits, special characters, spaces). To write a long sentence create it using 8 character texts. User can use special characters to include variables dependly on own necessities.

## Example 1:

Max mass cannot be higher than 11.250 g!

If user write this sentence uses 46 characters grouped in adjacent lines of the text. Set up following texts and write 8 characters in each of them untill the sentence finishes.

Parameter number		Text									
	1	2	3	4	5	6	7	8			
19 Text 10	М	а	х	i	m	а	I				
20 Text 11	m	а	S	s		с	а	n			
21 Text 12	n	0	t		е	х	с	е			
22 Text 13	е	d		t	h	е		V			
23 Text 14	а	I	u	е		1	1				
24 Text 15	2	5	0		g	!					

#### Example 2:

Zaklad Mechaniki Precyzyjnej "RADWAG"

Date: Time: Load mass:

\*\*\*\*\*Signature:..... \*\*\*<present work mode>\*\*\*

Należy wejść w ustawianie kolejnych tekstów i wpisywać po osiem znaków w każdym z nich aż zakończymy wpisywanie wydruku.

Decemeter number		Text								
Parameter number	1	2	3	4	5	6	7	8		
25 Text 16	Z	а	k	I	а	d		М		
26 Text 17	е	с	h	а	n	i	k	i		
27 Text 18		Р	r	е	С	у	Z	У		
28 Text 19	j	n	е	j		"	R	Α		
29 Text 20	D	W	Α	G	"	١	с	D		
30 Text 21	а	t	е	•	%	d	\	С		
31 Text 22	Т	i	m	е	1			:		
32 Text 23	%	t	\	r	\	n	L	0		
33 Text 24	а	d		m	а	S	s			
34 Text 25			:	%	N	١	с	١		
35 Text 26	С	*	*	*	*	*	S	I		
36 Text 27	g	n	а	t	u	r	е	:		
37 Text 28								١		
38 Text 29	С	*	*	*	%	F	*	*		
39 Text 30	*									

## Method of entering texts

units

## • from the balance desk

Move up through digits, letters and sings by 1

Move down through digits, letters and sings by 1

Determine sign to change and move right (if the key is pressed flashing sign is moved in right direction. If no sign is written this keys makes space in the text)

Determine sign to change and move lef (after this key is pressed flashing sign is cancelled)

Confirm the text

## • from a PS/2 PC keyboard

Press F2 to enter main menu. Press F3 to set parameters indications next to group P6 Printouts and press F2 to enter menu group and then select parameter. Press F2 to activate the procedure of writing the text. By means of keyboard write the text (max 8 signs) and confirm by Enter. Repeat this procedure for the rest of the texts. Description of the computer keyboard is in the. 7.3.2 of this manual.

#### 19.2.2. Select non-standard printouts

If printout as STANDARD is chosen printout will only contain weighing result and variables declared in GLP menu. If one wants to print own non-standard printout, choose type of printout (1-4) give beginning and end of printout.

## 20. ADDITIONAL ID'S

6 additional digital codes can be inscribed (6 digits each). They can be used while creating non-standard printouts (see 19.2.1.).



The keys - introducing the values in the menu



Additional codes - inscribing

## 21. COOPERATION WITH PRINTER OR COMPUTER

To send indication on the display with measure units to the computer or printer press the key **<PRINT>**. The speed of transmission 9600 bit/s is settled automatically. If external instrument has different baud rate change the baud rate in the balance menu. (see p. 13 of the manual).

#### 21.1.Connections



Connections balance - computer



Connection cable scale – printer EPSON



Connection cable scale - printer KAFKA

## 22. TRANSMISSION POTOCOL

## 22.1.Some basic information

- The communication protocol has been designed for exchanging information between RADWAG scales and external devices via RS-232C.
- The communication protocol has been designed in the form of request response messages.
- Scales always respond after receiving a command or automatically after completing a command.
- Using the set of commands you can fetch some information from scales or influence the operation of the device. E.g. It is possible to:
  - Identify the scale
  - Collect weighing results
  - Keyboard control
  - Display control
  - Changes of variables
  - Other

External software have to assure not sending the next command without receiving the answer for the previous one.

## 22.2. Transmission parameters

- Scales are equipped in RS 232 (bidirectional) and RS485 (one direction from the scale to an external device).
- Possibile interface settings:

Parameter	Setting
Baud rate	2400 - 4800 - 9600 - 19200
Parity	Even/odd/None
Data bits	7/ 8
Stop bits	1/2
Flow control (cannot be used in HX)	No – RTS/CTS – XON/XOFF

## 22.3. Types of transmission

Scales with MCB X.XX program use two different ways of transmission:

- Continuous transmission or automatic printout (RS 232 and RS 485)
- of request-response messages (request messages via RS 232 and response messages via RS 232 or RS 485)

## 22.4. Transmission characteristics

## 22.4.1. Types of printouts

There are 3 types of automatic printouts in the scale provided it is not a retail scale and the **DRH** parameter in factory parameters is not enabled.

#### Notice:

If the parameter DRH is set to 1 this parameter is locked for edition, but it is possible to start continuous transmission by using a RS232 command.

No	Name	Description
0	No	Request-response
1	Contin.	Continuous transmission
2	With int.	Continuous transmission with the time pause between the subsequent printouts. The pause is set in the next parameter in the menu.
3	When stab.	Printouts are automatically generated after each stable measurement over <b>min. mass</b> (next parameter). The next printout can be generated when the result achieves the value below the <b>Min. mass</b> and again over it.

## Settings/ RS-232/ Aut. Printout

## 22.4.2. Continuous transmission

Results are transmitted in basic units. Transmission can be disabled/enabled using RS232 command:

C1 CR LF – Switch on continuous transmission in basic unit

C0 CR LF-Switch off continuous transmission in basic unit

## Or using the parameter: settings/ RS-232/Aut. printout/continuous

## Frame format:

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

Stability character	[space] if stable
	[?] if not stable
	[^] if an indication over the range
	[v] if an indication below the range
Sign	[space] for positive values
	[-] for negative values
Mass	9 characters justified to the right
Unit	3 characters justified to the left
Command	3 characters justified to the left

#### Notice:

The frame length is constant (21 characters).

## 22.4.3. Continuous transmission "with pauses"

Continuous transmission "with pauses" allows users to determine the time interval between the subsequent frames in the parameter **interval**. His type of printouts can be enabled only in parameters: **Settings/RS-232/ Aut. printouts/with interv.** 

The frame format is the same as in basic simple transmission. The interval is set in: **Setting/RS-232/Interval** 

## 22.4.4. Stable result transmission

The scale automatically generates after each stable result separated by a stable result below the **Min. mass** that can be set in parameters.

The intended use of this printout is for slip printers so it doesn't have a starting characters and the length can vary from 18 to 20 characters. Standard length is 18 characters, but if the parameter **digit marking** has been enabled, the length increases to 20 characters, because additional brackets are printed e.g.:

#### 383 kg 38[3] kg 3[83] kg

It can be set in : Settings/Factory/digit marking

## Frame format:

	2	3	4-12	13	14	15	16	17	18
space	sign	space	mass	space		unit		CR	LF

Sign	[space] for positive values
	[-] for negative values
Mass	9 characters justified to the right
Unit	3 characters justified to the left

This type of printouts can be enabled in parameters: **Settings/RS-232/Aut. print/when stab.** 

Setting the Min. mass is possible in: Settings/RS-232/Min. mass

## Notice:

The result is printed in current unit.

## 22.4.5. Survey of automatic printouts

No	Name	Frame	Quantity of characters
0	No	[Command] [space] [stability] [space] [sign] [mass] [space] [unit] [CR LF]	20-22
1	Continuous	[SI] [space] [stability] [space] [sign] [mass] [space] [unit] [CR LF]	21
2	Wit interv.	[SI] [space] [stability] [space] [sign] [mass] [space] [unit] [CR LF]	21
3	When stab.	[space] [sign] [space] [mass] [space] [unit] [CR LF]	18

Stability character	[space] if stable [?] if not stable [^] if an indication over the range [v] if an indication below the range
Sign	[space] for positive values [-] for negative values
Mass	9 characters justified to the right
Unit	3 characters justified to the left
Command	3 characters justified to the left

## 22.5.Command and response syntax

## 22.5.1. Command syntax

- All commands are terminated with CR,LF (ASCII 13 dec,10 dec)
- Commands can include a parameter or not

## **Overall format:**

ID CR LF – example of a command without a parameter ID \_ PARAMETER CR LF – example of a command with a parameter

where:

ID – command 1-4 characters

\_ - space (ASCII 32 decimal)

**PARAMETER** – string of ASCII characters. Texts have to be inscribed within a quotation marks.

Spaces are not elements of the syntax – placed only for better readability.

## 22.5.2. Response syntax

Response can include parameters or not and additionally can signalise errors. After receiving an appropriate command scales response immediately with:

- Immediate response
- Acknowledge of receiving a command
- Accepting of a received command
- Not accepting of a received command

**Overall format:** 

**ID** \_ **STATUS CR LF** - example of a command without a parameter **ID** \_ **STATUS** \_ **PARAMETER CR LF** - example of a command with a parameter

**ES CR LF** - error detected or not listed command

where:

ID – command 1-4 characters

\_ - space (ASCII 32 dec)

**STATUS** – one character that outlines the response status or a status of the scale. Different possibilities:

- A in case of commands that cannot be completed immediately command accepted
- I correct command but cannot be executed at that moment
- **D** in case of commands that cannot be completed immediately command completed
- E error of execution of a command e.g. incorrect parameter value. Additionally when the parameter is a weighings result, STATUS can be:
  - (space ASCII 32 dec) stable result
  - ? non-stable result
  - error result over the range
  - v error result below the range

#### 22.6.List of commands computer - balance

Function Command	RESET INTERFACE R CR LF (zero actual orders, restore factory setting)
Function Command	SEND ALL COMMANDS FROM THE BALANCE PC CR LF (all recorded information in commands in the balance program are sent from the balance)
Function Command	SEND THE RESULT IN BASIC UNIT S CR LF (result is sent from the balance in basic interval after stability)
Function Command	SEND RESULT IN BASIC UNIT IMMEDIATELY SI CR LF
Function Command	SEND THE RESULT IN ACTUAL INTERVAL SU CR LF (result in current unit is sent from the balance after stability)

Function	SEND RESULT IN ACTUAL INTERVAL IMMEDIATELY
Command	SUI CR LF
Function	ZERO THE BALANCE
Command	Z CR LF (set the balance to zero after it reaches stability)
Function	ZERO IMMEDIATELY
Command	ZI CR LF
Function	TARE WHEN STABLE
Command	T CR LF
Function	TARE THE BALANCE IMMEDIATELY
Command	TI CR LF
Function Command	SWITCH CONSTANCE TRANSMISSION OFF IN BASIC INTERVAL C0 CR LF
Function	SWITCH CONSTANCE TRANSMISSION IN BASIC INTERVAL
Command	C1 CR LF
Function Command	SWITCH CONSTANCE TRANSMISSION OFF IN ACTUAL INTERVAL CU0 CR LF
Function Command	SWITCH CONSTANCE TRANSMISSION ON IN ACTUAL INTERVAL CU1 CR LF
Function	NUMBER OF THE BALANCE
Command	NB CR LF
Function	RANGE OF WEIGHIGN
Command	FS CR LF
Function	PROGRAM VERSION
Command	RV CR LF
Function	WRITE OR CHANGE DATE IN THE BALANCE
Command	PD CR LF (the balance sends settled date or the date is changed)
Function	WRITE NEW OR CHANGE TIME IN THE BALANCE
Command	PT CR LF (the balance sends settled time or this time is changed)
Function	WRITE ACTUAL WORK MODE
Command	PM CR LF
Function	SEND SETUP
Command	PS CR LF (all balance setup is sent – printout of the parameters)
Function	SOUND SIGNAL – "BEEP"
Command	B CR LF (sound beep is switched on)

Function	SEND LAST ERROR CODE
Command	ER CR LF (last order of the error is sent)
Function	DISPLAY STRING
Command	DS CR LF (signs are show on the display)
Function	CANCELL STRING
Command	CS CR LF (cancels string and restores previous state of the display)
Function	DISPLAY HEADLINE
Command	DH CR LF (sinus are displayed in top headline of the display)
Function	CANCELL HEADLINE
Command	CH CR LF (cancels information in the top headline)
Function	CANCELL HEADLINE
Command	DF CR LF (displays signs in the bottom headline)
Function	ERASE HEADER
Command	CF CR LF (erases an inscription in "lower bargraph")
Function	PERFORM INTERNAL CALIBRATION
Command	CL CR LF
Function	LOCK THE KEYPAD
Command	KL CR LF
Function	UNLOCK THE KEYPAD
Command	KU CR LF
Function	TURN OFF THE KEYPAD ECHO
Command	E0 CR LF (turns off sending the codes of pressed keys)
Function	TURN ON THE KEYPAD ECHO
Command	E1 CR LF
Function	TURN OFF THE SCALE
Command	O0 CR LF
Function	TURN ON THE SCALE
Command	O1 CR LF
Function	TURN OFF AUTOZERO
Command	A0 CR LF
Function	TUN ON AUTOZERO
Command	A1 CR LF

Any command that is not listed but is terminated with **<CR><LF>** will cause the scale response **ES<CR><LF>**.

## 23. UNDER-FLOOR WEIGHING

For scales with 165 x 165mm platforms can weigh underslinged loads (hanged under the balance floor). In case of using this function:

- remove the hole plug made of plastic (placed in the balance floor),
- a suspension can be seen in the hole. It is standard equipment,
- Mount an appropriate hook for hanging loads (hook is non-standard equipment).
  - 1. The suspense cannot be rotated, revolved or tampered in any way, because of direct connection with the weighing mechanism of the balance.
  - 2. All the additional elements like pan, string etc. should be tarred (**TARE**).
  - 3. Balances with 300 x 300mm or 410 x 410mm platforms do not have the under-floor weighing mechanism.

## 24. TECHNICAL PARAMETERS

## 24.1.WLX series

Type	WLX 6/12/C1/R	WLX 12/30/C1/R	WLX 30/60/C2/R	WLX 60/120/C2/R
Type.	WLX 6/12/C1/K	WLX 12/30/C1/K	WLX 30/60/C2/K	WLX 60/120/C2/K
Max. capacity	6/12 kg	12/30 kg	30/60 kg 60/120	
Readability	0,1/0,2 g	0,2/0,5 g	0,5/1 g 1/2 g	
Tare range	-12 kg	-30 kg	-60 kg	-120 kg
Repeatability	0,2/0,4 g	0,4/1 g	1/2 g 2/4 g	
Linearity	±0,2/0,4 g	±0,4/1 g	±1/2 g ±2/4 g	
Balance time	2 sec.			
Pan size	290×360 mm 400×500 mm			00 mm
Temperature	+15°C to +30° C			
Power		230V AC 50H	z / 11V AC	
Display	Graphic with backlight			

## Notice:

WLX series of scales are offered as non-revified.

## 24.2.WTX series

Туре:	WTX 0,6/1,5/A2	WTX 1,5/3/A2	WTX 3/6/A2		
Max. capacity	0,6/1,5 kg	1,5/3 kg	3/6 kg		
Readability	0,2/0,5 g	0,5/1 g	1/2 g		
Tare range	-1,5 kg	-3 kg	-6 kg		
Repeatability	0,2/0,5 g	0,5/1 g	1/2 g		
Linearity	±0,2/0,5 g	±0,5/1 g	±1/2 g		
Balance time	2 sec.				
Pan size	195 x 195 mm				
Temperature	0°C to +40°C				
Power	230 V 50 Hz/11V AC				
Display	Graphic with backlight				

## **25. ERROR MESSAGES**

Message	Error No	Description	
Checksum error	1.1	Errors during date transmission	
A/D Error	1.2	Converter error	
Exceed range	2.2	Exceed max measure range of the balance	
Exceed range	2.3	Exceed max measure range of the balance	
A/D Null	2.4	No divisions from the converter	
A/D Full	2.5	Exceed max value converter intervals	
Tara/Zero above the range	2.6	Exceed admissible tare or zero value	
Tara above the range	2.8	Exceed admissible tare value for the balances	
Zero above the range	2.9	Exceed zero range for the balances	
Result > 4% Max	2.10	To high start mass (start the balance up with load on the pan)	
Result > 1% Max	2.11	Difference between determined calibration mass and calibration mass recorded in the balance memory higher than (difference >1%)	
Piece < 1 Div	2.12	Singular mass value in counting pieces function less than actual scale interval	
Piece < 10 Div	3.1	Mass on the pan during determining mass of singular piece in the function of counting pieces less than 10 actual scale intervals	
"Ref < 1000 Div"	3.2	Value of reference mass in the function deviations is less than 1000 current scale intervals	
Above the range	3.3	The parameter value above the range	
Faulty value	4.1		
Blocked - DRH	4.2		
Overwite error	4.3	to sprinter or computer	
Party error	4.4		
Frame error	4.5		
Stopped transmission CTS"	6.1	Exceed admissible time during for an operation (e.g. zero)	

## MANUFACTURER

OF ELECTONIC WEIGHING EQUIPMENT



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