



X2 Series Balances

Innovative Functional Solutions

X2 Synergy

The X2 series embodies the synergy between conventional solutions characteristic of high quality balances, and technology intended mainly for professional standards.

The combination provides you with a high-tech instrument offering pinpoint accuracy and maximum ease of operation at a price typical of lesser devices.

- 5" color capacitive touchscreen
- · Display customization with widgets
- Multilingual, interactive menu
- · Sensors for touch-free operation
- Conformity with GLP and GMP regulations
- Dynamically controlled sample weight (bar graph)
- · Statistics, formulations, reports and printouts
- Unlimited communication possibilities
- Alibi memory with record of measurements
- · Complex databases
- Maximum comfort of operation

Home screen

- Home screen button
- B Exit (returning to the previous screen) button
- Taring button
- On/Off button
- Enter/Print button
- Zeroing button
- G Status bar (working mode, metrologically important parameters)
- Measurement indication area
- Information desktop
- Quick access toolbar for the direct operation of balance functions and settings
- Current working mode setup
- Sensors for touch-free operation







AS.X2 analytical balances

Max: up to 310 g d: from 0,01 mg Weighing pan: ø90, ø100 mm



PS.X2 precision balances

Max: up to 1000 g d: from 1 mg Weighing pan: 128 × 128 mm



PS.X2 precision balances

Max: up to 10000 g d: from 10 mg Weighing pan: 195 × 195 mm



APP.X2 precision balances

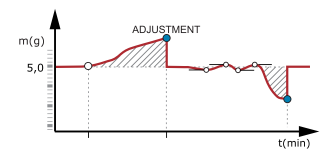
Max: up to 35 kg d: from 0,01 g Weighing pan: 348 × 260 mm

The X2 series as a standard for quality



Accuracy of each weighing indication

X2 series balances with an automatic adjustment system, using an internal adjustment weight, guarantee reliable measurement. Regardless of ambient conditions, the system provides effective elimination of any balance sensitivity deviations.



Accuracy for any temperature

Accuracy is one of the most significant parameters influencing metrological characteristics of the weighing device. The production and control system designed for X2 balances monitors and adjusts for accuracy in changing temperatures. With minimized deviation of results, the X2 series ensures great measurement stability for wide temperature range.

Accuracy for any conditions

The multi-shield mechanical design of X2 series balances offers effective protection against the influence of ambient conditions. With such design, the X2 series stands for the fast and reliable measurement of either light or heavy loads, even when ambient conditions pose challenges.









Quality begins with precision



The optimization of X2 structural components provides measurements repeatability – the pivotal parameter for several analytical processes.

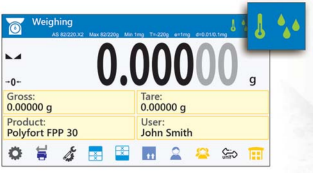
Speed operation time optimization



The X2 series is a product of both, measuring systems development, and progress when it comes to measuring signals monitoring methodology. With our X2 series balances, you are offered solutions that guarantee a full range of settings providing the right sensitivity for measurements performed within seconds.

Ambient conditions monitoring

Information on fluctuating ambient conditions is essential in measuring devices characterized by high resolution. For your comfort, X2 series balances have been equipped with system that signals the dynamics of temperature changes with a special symbol. This is especially useful while installing your device (acclimatization period), and when the working environment shows its changeable nature.





Redefined functionality

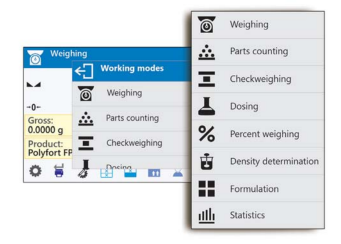
Buttons customization

Customized buttons facilitate the selection of weighing units, packaging, customers, and variable tare values adding to the fast and solid performance of the weighing process. User-designed key, tailored to the user's needs, can be assigned to a particular working mode, boosting your balance's functionality.



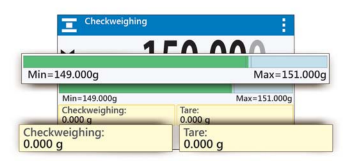
Clear information arrangement even greater ease of operation

Priority for our X2 series balances is ease of operation and intuitive communication with the user. Clear information presented by symbols provides even more user-friendly operation.



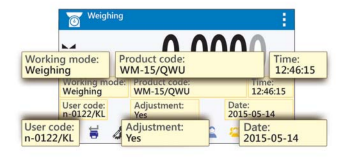
Labels design your own onscreen labels

X2 balances feature labels – pre-defined information fields providing various data, e.g. product name, user, date and time or bar graph. Labels names and values are not intended for modification but it is the user who decides which labels are to be displayed.



Text fields adapt the text field to your own needs

Text fields and labels feature similar characteristics, but text fields, unlike labels, can be freely created and configured by a user. It is possible to provide each text field with an individual name, function and value. In addition, you can decide on the particular text field size and location.



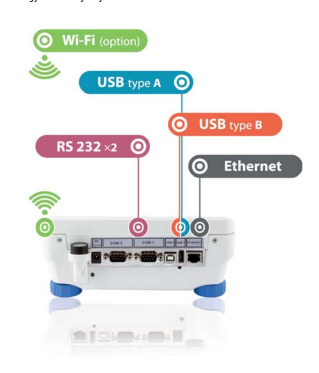
Databases ergonomics for your weighing process

The IT structure of X2 series balances is based on structural databases. Freelyprogrammed database content favours the creation of a dedicated information network, wherein the network precisely suits the nature of any performed process.



Communication interfaces

With various means of communication, the possibilities of X2 series balances are even more enhanced when it comes to information storage. Standard cable connections are realized via USB-A and USB-B or RS 232 ports. As for wireless connection, Wi-Fi networking technology is used by any RADWAG-manufactured software.



Databases comprise the following components:

- 100 users
- 100 packaging types
- 100 warehouses
- 100 formulations
- 200 formula reports
- 500 density reports
- 1 000 customers
- 5 000 products
- 50 000 weighings



Data safety and monitoring

Protecting data user authorization levels

Three different authorization levels provide restricted access to confidential information for particular groups of users. An administrator manages authorization levels.



Data archiving and exchange

The USB interface facilitates the transfer of reports on processes and partial weighing to peripheral devices. This is especially useful for archiving and monitoring purposes. In addition, the USB interface allows copying of input databases.



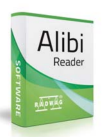
ALIBI memory secure storage of measurements

ALIBI memory offers effective data protection, and it allows 500 000 weighings. This guarantees safety and continuity of your vital data stored over long period of time.



Option of exporting data from ALIBI memory to your balance.





ALIBI Reader PC software enables the user to overview all weighings recorded in balance memory. The software allows printout of selected data and preparation of PDF and CSV (Excel) reports.

	No	Date and time	Seral	Cide	Product	Feed	DH.	Ton	Pecser	Number of last digit marker	Last digit Holden	Sale
[0]	1111	2014/01/02 12:19:18	12110000		04604	13,1040	Self.	1.0000		0	No	199
[23]	1112	2014/01/03 12:19:18	12310000		UNID4	17,1291	tole	1.0000	4		No	16
[0]	1113	2014/01/03 12:19:19	12310000		UMSO4	17,1273	tole	2,0000	4	0	760	76
(0)	3114	2014/01/23 12:19:19	12110000		UNION	17.1273	trie	0.0000	4.	. 0	No	76
lo.	1115	2014 01 03 12 19 30	12310000		14604	11,1273	tole	2.0000	4		No	79
(2)	1116	2014 01 03 12 19 20	12110000		04604	9.3605	461	0.0000	4.	0	No.	Te
0	1117	2014/01/33 12:19:20	12110000		UMSD4	3,3835	MI	8.0000		0	No	Te
10	1118	2014 01 03 12 19 21	12310000		0404	9.9890	del1	0.0000	4	0	No.	100
10	1118	2014/01/03 12:19:00	12110000		11404	299,50	667	0.00	- 2	- 6	No	100
(8)	1120	2014 01 03 12 19 22	12110000		U4904	389.50	862	0.00	2	0	No.	196
E1	1121	2014/01/03 12:19:23	12110000		04604	399,50	442	0.00	2		No	76
[0]	1122	2014-01-03 12:19:29	12110000		UNION	394,52	462	0.00	2	.0	No	Te
(5)	1123	2014/21/22 12:19:23	12110000		04604	399.52	1662	0.00	2	0	No	79
(2)	1124	2014/01/02 12:19:34	12310000		UNIDA	199.79		0.00	2	0	No.	16
(6)	1125	2014/01/23 12:19:24	12110000		04604	199.21		0.00	2	0	No	190
In	1126	2014 01 03 12 19 25	12310000		14604	199,52		0.00	- 2	0	No	- 19
ln'	1127	2014/01/02 12:19:25	12110000		UNIDA	199.30	1	0.00	2	. 0	No	- 19
In	1128	2014 01 03 12:21 09	12310000	THEE	04004	199.73		0.00	2	0	No	No.
180	1129	2014/01/03 12/21/09	12310000	THOSE	04604	199,70		0.00	2	. 0	No	- N
- let	1120	2014/01/02 12:21:09	12110000	THOS	19604	199.71		0.00	2		No	- 1
(0)	1131	2014 01 (2) 12 (21 10	12310000	TRUE	U404	199.74		0.00	2	0.	No	160
[0]	1132	2014/21/22 12/21 12	12110000	TROE -	0404	0.19975	kg	0.00000	- 5	. 0	No	76
10	1133	2014-01-03 12-21 12	12110000	79GE	19604	0.19975	ig.	0.00000	- 5	. 0	The .	76
[0]	1134	2014/01/02 12:21:13	12110000	TROE	DMED4	0.19670	No.	0.00000	1	0	The .	- No
10	1126	2014/21/22 12/21 12	12110000	TROS	19604	0.19978	kg	0.00000		0	The .	- N
iei	1136	2014/01/03 12:21:13	12310000	THUSE	UNION	0.19978	kg	9,00000	- 5		194	76
East	2117	2004-01-02-02-03-04	ATSHIMM	7906	20054	494,75		A26				_

Reports and printouts

Customized reports

X2 series balances offer reports comprising three customized sections. As a user you have the green light for free modification of each section content.

Working mode	Weighing
Date	18.05.2015
Time	11:36:36
Balance type	AS 220.X2
Balance ID	2035
Product	PILI
User	John Smith
Net weight	0.8020 g
Tare	0.5000 c
iaic	-
Gross weight	•
Gross weight	1.3010 (
	1.3010 g
Gross weight Calibration	1.3010 <u>c</u>
Gross weight Calibration Calibration type	1.3010 g
Gross weight Calibration Calibration type User	1.3010 g Report Interna John Smitl
Gross weight Calibration Calibration type User Project	1.3010 g Report Interna John Smitl 124/SGW/201
Gross weight Calibration Calibration type User Project Date	1.3010 g Report Interna John Smit 124/SGW/201

Sample report divided into three configurable sections: header, GLP printout and footer.

All X2 balances cooperate with computer printers supporting PCL standard. Communication between the devices is established via USB or RS 232 interface.

Printouts of measurements sent to PC software

Measurements carried out by X2 series balance can be transferred directly to RAD-KEY and PW-WIN PC software.

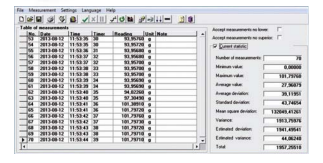


RAD-KEY PC Software is designed to acquire your balance data, with the use of special HotKey, which is then entered into an active spreadsheet cell.





PW-WIN PC Software is designed to present measurements in a visual form, produce statistics, and export data to a spreadsheet.





Technical specification







	AS.X2	PS.X2	APP.X2
Max capacity [Max]	60 g - 310 g	200 g - 10000 g	10 kg - 35 kg
Readability [d]	0.01 mg - 0.1 mg	1 mg - 100 mg	0.01g - 0.1 g
Weighing pan size	ø90 mm, ø100 mm, ø85 mm (option)	128 × 128 mm, 195 × 195 mm	348 × 260 mm
Stabilization time	3.5 s - 6 s	1.5 s - 3 s	2s-3s
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
Display	5" color capacitive touchscreen	5" color capacitive touchscreen	5" color capacitive touchscreen
Interfaces	2 × RS 232	2, USB A, USB B, Ethernet, Wi-F	ii (option)
Verification M	•	•	0

Functions and technical specification of device are subject to change without prior notice

Optional equipment

- Barcode readers,
- PCL printers,
- USB keyboard,
- PC Software: PW-WIN, RAD-KEY and ALIBI Reader,
- Under-pan weighing rack,
- Anti-vibration tables,
- Draft shield,
- · LCD WD-6 display,
- Density determination kit for solids and liquids.

Read QR code

and view complete technical specification of all X2 series balances



Optional equipment accessibility is conditioned by a particular model.

PC software



PW_WII

Cooperation with a computer, measurements presentations, statistics.



RAD-KEY

Capturing balance data, inserting the data into a spreadsheet cell.



ALIBI Reader

Capturing balance data recorded in ALIBI memory.



Features:



5" colour capacitive touchscreen



Databases



Wide operating temperature range

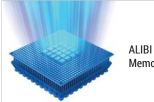


Interfaces: 2×RS232, Ethernet, USB-A, USB-B, WiFi*

*option



Sensors for touch-free operation



Memory



Ambient conditions monitoring



Customized reports and printouts

Functions:











Animal weighing

Peak hold

Density Determination

GLP Procedures

Under-pan weighing

Autotest

Infrared sensors

Ambient conditions monitoring

Newton unit measurements

Units

ALIBI memory

Cooperation with titrators



www.radwag.com