

PUE 7.1 Indicator

Numerous working modes

High efficiency of multifunctional weighing instruments based on load cells



Features

Ergonomics and Comfort of Operation

The indicator is equipped with 5.7" colour TFT touchscreen, ensuring perfect readability, and membrane keypad. The device features two proximity sensors placed at the front of the housing, which can be freely configured using the menu. The proximity sensors enable touch free operation making your work even more comfortable, and help to keep the indicator clean.

Ingress Protection

The standard version of the indicator, PUE 7.1, features plastic housing for which the ingress protection is IP43. The panel version, i.e. PUE 7.1P indicator, is equipped with housing made of stainless steel, rated with IP66/67. The stainless steel model can be installed in a control panel or a switchboard.

Vast Range of Applications

Indicator software offers numerous working modes designed to perform various weighing processes such as parts counting, dosing, formulations, transactions or determination of density of solids. The indicator can be an integral part of many scales and weighing systems operating in various branches of industry.

Communication Interfaces

PUE 7.1 and PUE 7.1P indicators are equipped with RS232, USB-A and Ethernet interfaces and with 4 digital inputs and outputs. This facilitates both cooperation of the indicator with peripheral devices and data exchange using USB drives. The PUE 7.1 comprises Wireless Conection allowing the indicator to connect with wireless networks.

High Efficiency

The indicator features 1 GHz dual-core processor, 256 MB RAM and Windows CE 7.0. With this high efficiency operation is guaranteed.

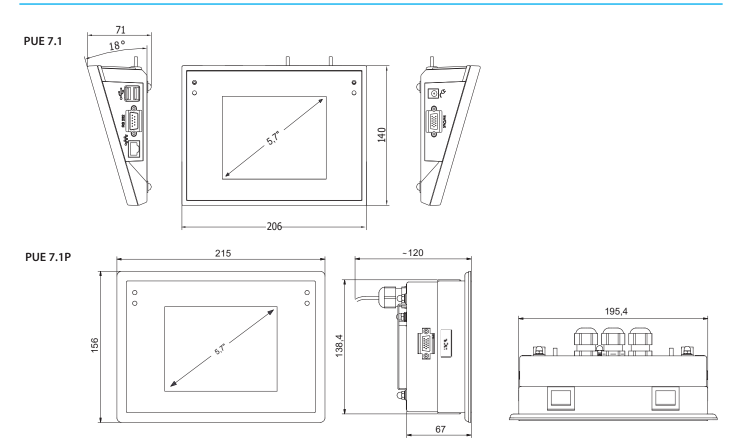
Technical Specifications

	PUE 7.1	PUE 7.1P
Maximum quantity of verification units [e]	6000	6000
OIML class	III	III
Maximum signal gain	19.5 mV	19.5 mV
Maximum voltage per verification unit	3.25 μV	3.25 μV
Minimum voltage per verification unit	0.4 μV	0.4 μV
Minimum load cells impedance	50 Ω	50 Ω
Maximum load cells impedance	1200 Ω	1200 Ω
Supply voltage of load cell	5V DC	5V DC
Load cells wiring	4 or 6 wires + shield	4 or 6 wires + shield
Module of an additional A/D DP4 converter*	1	1
Maximum quantity of connected platforms	Max. 2	Max. 2
Multi range	YES	YES
Housing	ABS plastic	ABS plastic
Ingress protection	IP 43	Panel version - IP 66/67 Standard version - IP 32
Display	colour TFT (640 × 480) 5.7" with touchscreen	colour TFT (640 × 480) 5.7" with touchscreen
Keypad	touchscreen+ function keys	touchscreen+ function keys
Keys quantity	8	8
Touch-free operation	2 programmable proximity sensors	2 programmable proximity sensors
Processor	NVIDIA Cortex A9 2×1 GHz	NVIDIA Cortex A9 2×1 GHz
RAM	RAM 256 MB	RAM 256 MB
Memory	8 GB (micro SD)	8 GB (micro SD)
System	Windows CE 7	Windows CE 7
USB-A	2	2
RS 232	1 × connector 8-pin, 1 × connector 15-pin	1 × connector 8-pin, 1 × connector 15-pin
Ethernet	10 / 100 Mbit	10 / 100 Mbit
IN/OUT	4 × IN, 4 × OUT for (IN – 5-24 VDC, OUT – max 30 VDC, 0.5 ADC)	4 × IN, 4 × OUT for (IN – 5-24 VDC, OUT – max 30 VDC, 0.5 ADC)
Wireless Connection	802.11 b/g/n	802.11 b/g/n
Operated protocol	Modbus RTU	Modbus RTU
Power supply	10 – 28 VDC	10 – 28 VDC
Power consumption	21 W	21 W
Operating temperature	-10 ÷ +40 ℃	-10 ÷ +40 ℃
Relative humidity**	10 ÷ 80%	10 ÷ 80%
Transport and storage temperature	-10 ÷ +50 ℃	-10 ÷ +50 ℃
Overall dimensions	206 × 140 × 71 mm	206 × 140 × 71 mm
Net weight	0.8 kg	0.8 kg
Gross weight	1.2 kg	1.2 kg
Packaging dimensions	$300 \times 250 \times 130 \text{ mm}$	300 × 250 × 130 mm

* **

optional version non-condensing conditions

Dimensions



Accessories

Peripheral Devices

- Epson dot matrix printer
- label printers Zebra
- WWG-2/5 large-size display
- LCD WD-4/4 display (backlit)
- stack light
- keyboards, external switches
- transponder card scanner
- barcode scanner

Cables, Converters

- RS-232 P0108 cable (scale indicator)
- RS-232 P0167 cable (scale indicator)
- RS-232 PT0301 cable (scale indicator)
- RS-232 P0151 Epson printer cable

- RS-232 P0183 Zebra printer cablei
- IN/OUT PT0128 cables
- USB cable type A-B
- Ethernet cable
- AP2-1 current loop unit (in stainless steel housing)
- K0047 cigarette lighter cable

Weighing Platforms

- 1 load cell platforms
- 4 load cell platforms
- high resolution platforms

Remaining accessories

• stands for indicators

Dedicated Software

R-LAB

- collecting measurements
- carrying out statistical analysis of measurements
- customized graphs and reports

Label Editor R02

- designing label templates
- sending graphics and fonts to label printers
- printing label templates using connected printers

E2R PGC

- synchronization of databases, operators, products schedules
- record of measurements and PGC controls carried out on weighing instruments linked in ETHERNET network
- quality assessment of pre- packaged goods based on acquired data

E2R Weighing Records

- complete, automated databases synchronization
- fully supported processes of labelling and parts counting
- record of weighings, weighings archiving
- basic and advanced (with graphs) reports

E2R Formulations

- carrying out simple formulations
- support of an advanced formulations orders function
- warehouse management
- optional automatic dispensing and constant correction of the dispensing process
- control of an ingredient using the barcode scanner

E2R Weighings

- record of measurements carried out using the weighing indicators
- online monitoring of the production lines
- weighing thresholds control
- employees working time reporting

RAD KEY

• Establishing cooperation between a weighing instrument and a computer

R.Barcode

• The basic function software is presentation of the data sent by barcode scanners connected to PC via USB or RS232

Radwag Development Studio

• presentation of functions (and subfunctions) of communication protocol (Common Communication Protocol)

- possibility of connection with weighing equipment on which each function is carried out,
- library with mass control, contained within the development environment
- complete documentation of the communication protocol
- set of user manuals for different solutions addressed for programmers employed in companies using RADWAG-manufactured weighing equipment

RADWAG Connect

- establishing communication with all balances, scales and weighing modules using Common Communication Protocol
- · communication via local network,
- support of basic functions
- auto searching for devices
- connecting with few devices simultaneously, swapping between them
- clear list of connected platforms
- record of measurements in the program,
- export of carried out measurements to CSV file,
- work performed using freely selected device with Windows 10

LabView Driver

• operation of RADWAG balances in LabView environment

RADWAG Remote Desktop

- remote operation via computer, mobile phone or tablet
- sending text messages
- version for Windows 10 and Android systems

Parameters Editor

- remote change of parameters
- remote on-line preview of the display
- displaying current mass indication
- software update
- file loading, editing and saving parameters to a file
- import and export of parameters
- interfaces: RS232, Ethernet and Wireless Connection.
- quick and easy edition of balance parameters using computer.

Audit Trail Reader

- support of Audit Trail function available for 3Y, 4Y, HY10, WLY, WPY series weighing instruments
- record of operator's activity from the moment of logging in