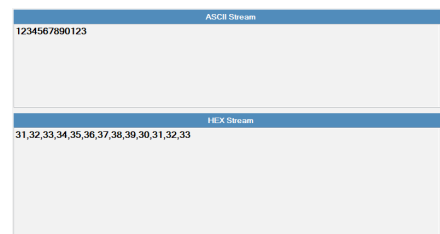
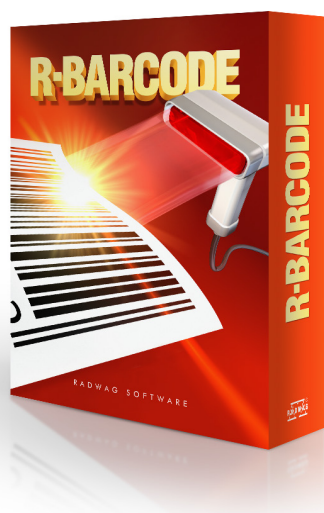
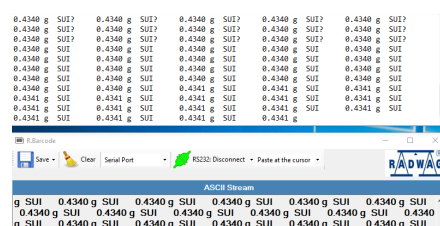


R.Barcode Software

The R.Barcode enables display of data sent via barcode scanner.



Data readout in R.Barcode software



Data export to TXT file

R.Barcode

Features

R.Barcode Functions

- Diagnostics of barcode scanners connected to a computer;
- Diagnostics of printout generated on a weighing instrument connected to computer COM port;
- Communication via COM or USB (virtual RS232) port;
- Presentation of ASCII and HEX protocols sent from devices;
- Saving the software window to graphic file of PNG format;
- ASCII and HEX data stream to a clipboard
- Data stream sent via device, e.g. to Notebook or Excel
- Support of all RADWAG weighing instruments with printout;
- Language version: English;
- Compatibility with Microsoft Windows OS.

Intended Use

The software can be used to diagnose barcode scanners (setting prefix and suffix) and carry out printout using RADWAG weighing instruments.

Compatible with

Scales and balances

- 4Y series balances
- 3Y series balances
- X2 series balances
- R series balances
- WLY series balances
- C32 series balances
- HY10 series scales
- HX5 series scales
- HRP series scales
- WLY/WPY series scales
- WPW series scales
- C32 series scales

Accessories

- Barcode scanners

Indicator and terminals

- PUE HY10 terminal
- PUE 7.1 terminal
- PUE HX5.EX indicator
- PUE C/31 indicator
- PUE C32 indicator
- PUE C/41H indicator

Weighing modules

- MAS weighing module
- MPS weighing module
- MU YA weighing module
- MWMH weighing module
- MW-01 weighing module
- MW-04 weighing module

General Requirements

Minimum requirements for server:

- Computer operating in Windows environment: Windows 10, Windows 8 and 8.1, Windows 7 (excluding Starter version);
- Hardware recommendations:
 - 2 GHz dual-core processor or faster,
 - minimum 3 GB operating memory,
 - at least 3 GB of free space on a hard drive,
 - 800x600 computer monitor
 - Microsoft .NET Framework 4.0. environment.