



Product description:

E2R Transactions module enables to keep record from weighing processes performed on scales connected into a network. A common feature of such weighing processes is the same transaction data or production order, which can be imported or exported to peripheral bookkeeping or production management software. E2R Transactions software is based on data bases MS SQL.

The E2R Transactions is directed to customers in various industrial branches, like: meat, fish, food-processing, sugar, chemical and engineering.

The software has been designed to operate in plants where production process is based on transactions or production orders. The obligations for user of this module is focusing on production flow, and exchanging of data with bookkeeping department, and accounting production.

Designed for operation with scales:

- Based on indicator series PUE 5

Functions:

- Operation on E2R SYSTEM files – adding, deleting and editing records in files of: assortment, operators, contractors, stocks and tares (packages);
- Operation on transactions of: sales, purchase, inter-stock-transfer;
- Production Order operations;
- Stock management;
- Collection of weighing data to E2R SYSTEM database (SQL) from multiple scales connected into network through ETHERNET;
- Summary of collected and filtered data in a form of: sum of carried out measurements, quantity of carried out measurements, average of carried out measurements, minimal weighed mass and maximal weighed mass;
- Reporting module enabling generating and printing a report by set filters: assortment name or code, operator name or code, contractor name or code, order name or code, transaction name or code, weighing date, batch number, scale factory number;
- Printout or export of collected data to a file;
- Exchange of data with peripheral applications through Data Synchronization Module;
- Extension of software functionality by additional modules: E2R Formulas;
- Operation of weighing Archives;
- Modification of application look.

Minimal hardware requirements:

- Processor 2 GHz
- 5GB HDD free space
- RAM 2 GB
- OS Windows XP / Vista / 7
- A display operating with resolution at least 1024x768 pixels

* NOTE! RADWAG does not sell software 'in box'. Boxes presented on our Web-site are of virtual characteristic only, and they are not accessible with purchased software.