



## Product description:

The weighing module enables recording of weighing processes carried out on weighing terminals designed for fast +/- control. Such configuration minimizes operator's activity during weighing process. The system is configured on MS SQL database.

The E2R Weighing is directed to customers in various industrial branches, like: fish, food-processing, sugar, chemical and engineering, and any other where collection of large amount of data from multiple scales is required.

## Designed for operation with scales:

- Based on indicator series PUE C41

## Functions:

- Collection of large amount of data from WPW scales connected into a network;
- Support of E2R SYSTEM files on: adding, deleting and editing of records in files of: assortments, operators;
- Quick collection of data from "+/-" control on WPW scales through E2R Synchronizer application;
- Production Order operations;
- Collection of weighing data from scales connected into production lines, which weigh assortments with set limits;
- Monitoring status of scales operating in the system through E2R Manager application;
- Monitoring weighing data and processed production orders from any place within company network through E2R Weighing with checking weighing process on a separate workstation;
- Summary of processed production orders with division into separate workstations and monitoring: sum of carried out measurements, quantity of carried out measurements, average of carried out measurements, minimal weighed mass and maximal weighed mass;
- Cooperation with Data Synchronization Module;
- Defining access level for each user of the system;
- Reports accessible in standards:
  - \* single and total report from processes Order;
  - \* cumulative and total report from processed Orders in set time limits;
  - \* single report from processed Order with division into suborders;
  - \* cumulative report from processed Orders, with division into suborders with set time limits.

## Minimal hardware requirements:

- Server device – detailed specification available on separate server specification \*\*
- OS Microsoft Windows Server 2008 Standard R2 64bit
- Microsoft SQL Server Standard 2008 R2
- Display with resolution at least 1024 x 768 pixels

\*\* - in case of large amount of collected data and generation of reports out of this data

\* 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.