E2R EVIDENCE computer software





Product description:

Recording of measurements performed on Radwag weighing terminals, joined in a web and saved in computer database. The system is based on database MS SQL 2000 or MS SQL 2005.

The program is addressed to receivers of various industry branches: meat, fish food, sugar, chemical and metallurgy among others.

The program is especially used at places, where products are weighed, that are not directly connected one to another by common data and they are not a part of a weighing process which has its defined beginning and ending, e.g. transaction or production order.

Designed for scales:

• TMC, WPW, equipped with PUE 5 and PUE 7

Functions:

- Possibility to add, delete and edit following card files of: products, operators, contractors, stores, tares (packages)
- Monitoring from the level of computer of weighing procedures performed on weighing terminals
- Simplified Reporting Module enabling report generating according to chosen filters: product's code or name, operator's code or name, contractor's
- code or name, date of weighing, lot number, balance number Possibility to sum up filtered data in form of: total of performed weighing
- procedures, number of carried out measurements, performed
- measurements' average, minimal weighed mass, maximal weighed mass
- Possibility to service large amount of data in real time
- Possibility to monitor production process from many places of the firm house via balances connected in net
- · Defining access levels for individual users
- Possibility to extend program functionality with additional modules: E2R Transactions, E2R Formulations, E2R Weighing procedures, E2R Reports

Computer requirements:

- processor 1,2 GHz
- free 500 MB on hard drive
- RAM 256 MB (reccommended 512 MB)
- operation system Windows 2000/XP

E2R WEIGHTINGS computer software





Product description:

Recording of measurements performed on weighing terminals assigned for "+/" quick control, which helps limiting operator's role to minimum. The system is based on database MS SQL 2000 or MS SQL 2005.

The program is addressed to receivers of various industry branches, e.g.:

- -fish,
- -food, -sugar,
- -chemical.

Designed for scales:

• WPW, equipped with PUE 7

Functions:

- Possibility to add, delete and edit following card files of: products, operators, stores
- Monitoring of weighing procedures and performed production orders from optional point of the factory web, taking into consideration weighing procedures of individual operating standing
- Possibility to sum up performed production orders with single standing division, in form of: total of performed weighing procedures, number of performed measurements, average of performed measurements,
- minimal weighed mass, maximal weighed mass
- Monitoring of performed production orders from the level of the application by use of simplified Reporting Module
- · "+/-" quick control balances servicing
- · Cooperation with Data Synchronization Module
- · Production orders servicing
- Store management servicing
- · Individual users access levels defining
- Possibility to extend program functionality by E2R Reports additional module

Computer requirements:

- processor 1,2 GHz
- free 500 MB on hard drive
- RAM 256 MB (reccommended 512 MB)
- operation system Windows 2000/XP

E2R TRANSACTIONS computer software





Product description:

The module enables recording of measurements performed on weighing terminals joined in net. The measurements can be imported or exported to external accountancy or production managing programs. The system is based on database MS SQL 2000 or MS SQL 2005.

The program is addressed to receivers of various industry branches: meat, fish food, sugar, chemical and metallurgy among others.

The program is intended for companies, where weighing process is based on transactions or production orders, where it is necessary to monitor product flow, doublesided data exchange with accountancy programs, production settlement.

Designed for scales:

Functions:

TMC, WPW, equipped with PUE 5 and PUE 7

- · Possibility to add, delete and edit following card files of: products, operators, contractors, stores, tares (packages) · Monitoring from the level of computer of weighing procedures performed on weighing terminals Simplified Reporting Module enabling report generating according to chosen filters: product's code or name, operator's code or name, contractor's code or name, order's code or name, transaction's code or name, date of weighing, lot number, balance number Possibility to sum up filtered data in form of: total of performed weighing procedures, number of carried out measurements, performed measurements' average, minimal weighed mass, maximal weighed mass Possibility to service large amount of data in real time · Servicing of selling, buying, inter-store shift transaction Production orders servicing Store management servicing Cooperation with Data Synchronization Module Possibility to monitor production process from many places of the firm house via balances connected in net Defining access levels for individual users Possibility to extend program functionality with additional modules: E2R Weighing procedures, E2R Reports **Computer requirements:**
 - processor 1,2 GHz
 - free 500 MB on hard drive
 - RAM 256 MB (reccommended 512 MB)
 - operation system Windows 2000/XP

E2R RECIPES computer software





Product description:

Chosen formulation's components weighing according to production order, formulations' defining with possibility to declare certain component's tolerance range. The system is based on database MS SQL 2000 or MS SQL 2005.

The program is addressed to receivers of various industry branches, like:

- -building,
- -food,
- -sugar,
- -chemical,
- -metallurgical.

Designed for scales:

• TMC, equipped with PUE 5 and PUE 7

Functions:

- Possibility to add, delete and edit following card files of: products, stores, operators, tares, contractors, formulations
- Monitoring of weighing procedures performed on weighing terminals containing simplified Reporting Module. Possibility of report generating according to: product's code or name, operator's code or name,

formulation's code or name, order's code or name, date of weighing, lot number, balance number

- Possibility to sum up filtered data in form of: total of weighed component masses, number of certain component measurements, weighed component measurements' average, minimal mass of weighed component, maximal mass of weighed component
- Possibility to define weighed amounts for individual components of a formulation
- · Possibility to fix weighed component's tolerance
- Formulation's weighing up to defined mass
- Store management service
- · Cooperating with Data Synchronization Module
- Production orders service
- · Defining access levels for individual users
- Possibility to extend program functionality with additional module: E2R Reports

Computer requirements:

- processor 1,2 GHz
- free 500 MB on hard drive
- RAM 256 MB (reccommended 512 MB)
- operation system Windows 2000/XP





Product description:

Large extend of generating reports and statistics of weighing procedures saved in program E2R System database. The system is based on MS SQL 2000 or MS SQL 2005 database.

Designed for scales:

• E2R Evidence, E2R Transactions, E2R Formulations, E2R Weighing procedures

Functions:

- Possibility to create following reports:
 - Lot report, worker's working time report, worker's work performance report, production order report, production line report
- Possibility to create special reports fulfilling customer's wish, according to individual calculation
- Possibility to use E2R Reports module in following applications: E2R File, E2R Transactions, E2R Formulation, E2R Weighing procedures

Computer requirements:

- processor 1,2 GHz
- free 500 MB on hard drive
- RAM 256 MB (reccommended 512 MB)
- operation system Windows 2000/XP