

RSS - Retail Settlement System

RSS, Retail Settlement System, is a powerful and flexible software solution for counting cash. RSS enables you to count notes, coins, cheques, cards and coupons in various currencies. Each bag with cash may be associated with a customer, a department and a cashier or a cash machine. Data is stored in a local or central database. A powerful report generator creates customised reports and output files.

Easy to install and easy to use

Start the installation program. Select currency to be used as local currency. Then start the program and log in as user Admin. Select a language. Create a new batch and start counting. The screen form gives you excellent overview, fast data entry and quick field navigation. All buttons have keyboard shortcuts.

Single-user and multi-user

When installed, RSS is a single-user system with a local Access database. By connecting several RSS to a central SQL Server database you get a powerful multi-user system. Record locking is supported. The number of users is limited by the capacity of the database server.

National

Support for multiple languages. To create a new language, copy files from an existing language, rename and then edit the text files. The new language will appear in the language combo box next time program is started. Input validation rules are also defined in the language files.

International

Date and currency presentation formats are controlled by the Regional Settings in Windows. Dates and currencies are stored in the database in a language neutral format, which enables each RSS to behave in a domestic fashion even if the database server is running in another country.

Plug-ins

Plug-ins (software adaptors) are used for interfacing counting devices to RSS. Presently there are plug-ins for SC 1500 note counter and SC 22, SC 202 and SC Active 2200 coin sorters. New plug-ins may be developed to interface RSS to new devices.

Import and export

The entire database, or selected tables in the database, can be exported as xml files. Xml files may be imported to selected tables in the database. Exported xml files, configuration files, language files, and even the program itself, may be packed to a single zip file. This file may be used to recreate an installation on another PC.

Automatic input

RSS may be configured to automatically input files from a watch folder. When a properly formatted xml file is found, data is input as if it was entered manually. That allow RSS to be interfaced to many types of external system and devices.



[Technical specification](#)



[related products](#)

[SC 22](#)



[SC 202](#)



[SC Active 2200](#)



[SC 1500](#)

