

SCAN COIN RCS 800 Retail Cash System



The picture shows an RCS 800 with 15" touch screen and a barcode scanner.

The SCAN COIN Retail Cash System (RCS 800) offers cost-effective, secure retail cash handling. Improved in-store coin flow management, with automatic recycling of coins – and notes if required – increases efficiency and staff flexibility, ensuring a rapid and significant return on investment.

Automating the manual cash centre

SCAN COIN RCS 800 is an innovative cash processing solution developed in cooperation with leading international retailers and CIT operators. By streamlining cash administration and verification procedures, the system enables faster, more efficient cashier routines for collecting cash floats and depositing the day's takings. Manual packaging of cash is eliminated. The CIT operator can keep a close check on cash flow data and reduce coin loads and optimise collection cycles in order to minimise environmental impact from cash transport.

Coin recycling with RCS 800

After registering on the RCS 800 log, the cashier selects the till cash mix for the day. In less than 30 seconds, coins are automatically dispensed into the cashier's specified till. Banknote solutions are available on customer request. Notes can be dispensed from a sidecar in parallel with the coins. All activities are registered in the machine's database or sent via Connect RCS to a central server and confirmed by a receipt.



Coins are automatically dispensed into the cashier's specified till.



Touch screen for flexible and user friendly interface.



A barcode scanner is used to identify and register bags, envelopes, coupons, etc.



The CAM ensures secure acceptance of genuine coins and rejects counterfeits.

Maximum cash flow control

During the day, the RCS 800 also serves as a continuous cash supplier, enabling a supervisor to support cashiers with change when needed. All activities are registered on-line for maximum cash flow control.

At the end of the day, the cashier registers at the RCS 800 and quickly deposits coins from the day's takings. The coins are safely stored in dispensers ready for future float dispensing, and the transaction is registered directly in the business system via the RCS 800 software, which is easily integrated into the shop's back-office system.

Notes, cheques and coupons can be manually keyed into the system. As option notes can also be inserted in a sidecar for counting and validation.

A barcode scanner is used to identify and register bags, envelopes, coupons, etc.

Benefits

Maximise cash flow control ...

- all activities are registered on-line
- automatic counting of the day's takings per cashier or till
- automatic verification of the takings, morning/evening
- complete overview of cash flow through the business system
- processing accuracy assured with patented SCAN COIN sensor technology
- less shrinkage, fewer counterfeits and security risks
- the coins are re-circulated within the store, which means less need for buying cash from e.g. CIT – saves money

... and minimise manual labour

- time-consuming manual counting and packaging of coins is eliminated
- back-office staff are released to focus on other, more customer-related tasks
- automatic dispensing of the daily floats saves a lot of time

ACCESSORIES/OPTIONS

MCR 12	Motorised card reader
BANKNOTE SOLUTIONS	Available on customer request
TIME DELAY LOCK	For coin drawer
KEYPAD	

TECHNICAL SPECIFICATIONS

WIDTH	580 mm / 22.8"
DEPTH	580 mm / 22.8"
HEIGHT	1,500 mm / 59.0"
WEIGHT	380 kg / 837 lbs
VOLTAGE	120-240 V/50 Hz
SPEED COUNTING	up to 700 coins/min.
SPEED DISPENSING	up to 500 coins/min./denomination
DIAMETER RANGE	16-30 mm / 0.63-1.2"
THICKNESS RANGE	1.5-3.2 mm / 0.06-0.13"
CAPACITY COIN DISPENSER	25,000 coins / 8 denominations e
CAPACITY TRANSPORT BOX	10,000 mixed coins

Founded in 1966, SCAN COIN is one of today's leading suppliers of cash processing equipment, system solutions and services. Our worldwide customer base is served through a network of SCAN COIN companies and distribution partners covering some 120 countries. SCAN COIN develops, manufactures and markets equipment and integrated solutions for handling banknotes and coins, and has become a world leader in the automatic cash processing market.

SCAN COIN

SCAN COIN AB, Jägershillgatan 26, SE-213 75 Malmö, Sweden
Phone int. +46 40 600 06 00, Fax +46 40 600 07 00, E-mail: info@scancoin.se, Internet: www.scancoin.com

SCAN COIN COMPANIES

SCAN COIN Svenska AB
SCAN COIN A/S
SCAN COIN A/S
SCAN COIN Ltd.
SCAN COIN Ireland Ltd.
SCAN COIN - PERCONTA GmbH
SCAN COIN North America Inc.
SCAN COIN S.L.
SCAN COIN Ltd.
SCAN COIN Italia s.r.l.
SCAN COIN-Borsu Systema B.V.
SCAN COIN Belgium
France Espèces Groupe SCAN COIN SAS
ServCash Ltda.

ADDRESS

Gustav III:s boulevard 46, SE-169 73 Solna, Sweden
Rosenholmveien 25, NO-1410 Kolbotn, Norway
Smedeland 6, DK-2600 Glostrup, Denmark
Dutch House, 110 Broadway, Salford Quays, M50 2UW, UK
Bracetown Business Park, Clonee, Co Meath, Ireland
Sylvesterallee 2, DE-225 25 Hamburg, Germany
20145 Ashbrook Place, Suite 110, Ashburn VA 20147-3375, USA
Tomas Bretón, 31-35 Local 7, 08950 Esplugues de Llobregat, Barcelona, Spain
Room 1301-2, 13/F, Easey Commercial Building, 253 - 261 Hennessy Road, Wanchai, Hong Kong
Via Vittorio Veneto 8, IT-20091 Bresso (Milano), Italy
Van Weerden Poelmanweg 23, NL-3768 MN Soestduinen, The Netherlands
4, rue de la Presse, BE-1000 Bruxelles, Belgium
10, rue de Temara, B.P. 8266, FR-78108 Saint-Germain-en-Laye Cedex, France
Rua Campos Junior, 7-A, 1070-306 Lisboa, Portugal

PHONE

+46 8 555 282 00
+47 66 81 34 00
+45 43 63 06 44
+44 161 873 0500
+353 1 801 4077
+49 40 547 6130
+1 703 729 8600, 800 336 3311 (Toll free)
+34 902 446 777
+852 2590 6438
+39 02 610 11 47
+31 35 603 98 88
+32 2 223 75 30
+33 1 39 04 05 50
+351 21 760 90 44

E-MAIL

info@swe.scancoin.se
info@scancoin.no
info@scancoin.dk
sales@scancoin.co.uk
sales@scancoin.ie
info@scancoin.de
inquiry@scancoin-usa.com
info@scancoin.es
clam@scancoin.com.hk
info@scancoin.it
info@scls.nl
infos@france-especes.fr
infos@france-especes.fr
servicash@mail.telepac.pt