

SR Series coin acceptors



The **SR3 and SR5i** coin acceptors use unique patented circuitry that rapidly samples multiple sensors to obtain detailed readings from all areas of a coin. The array of small, precision inductive sensors is positioned to examine many different areas of a coin. Essential for handling bicolour coins, the precision sensors focus on very small areas to obtain accurate measurements of the coin's core and outer ring, thus avoiding the metal joints. All sensors can be driven independently and in different modes to allow effective measurement of all types of coin alloy. The **SR Series** conducts more coin readings at more frequencies over more areas, resulting in an extremely high level of coin discrimination.

By using precision reference coins and a neural network learning procedure, every SR acceptor is calibrated with a unique signature in the factory. This signature allows the coinless download of any new coin set, anywhere in the world, to achieve factory-quality settings in the field, thus maintaining reliable coin discrimination.

The **SR Series** can be configured to be backward compatible with most acceptors currently used in the amusement, specialist vending and leisure industries. And, it's also future-proof, being fully compatible with the latest bicolour and multi-layer coin technology. Changes to coin sets, new coin introductions and security upgrades are accommodated through simple reconfiguration, either locally or by remote download.

The SR Series is a significant advance in coin discrimination, setting a new standard for security and performance.

Key Benefits

- Highest level of performance is maintained with factory-quality field programming
- Reduced lead times, stockholding and costs with global design
- Easily configurable to suit most applications
- Truly global – accepts 95% of world's coin sets
- Future-proof – designed for new coin technology
- Backward compatible with most coin acceptors
- Rapid response via remote programming option
- Reduced cost of ownership.

Key Features

- Coinless programming with secure factory-quality acceptor signature
- ccTalk serial interface and standard parallel interfaces
- True multi-coin acceptance – coins and tokens
- Teach and Run™ on all windows
- High-resolution series resonance coin discrimination
- Comprehensive diagnostics and alarm reporting.

SR3



The **SR3** is compatible with most 3.5" (89mm) acceptors currently in use.

It can be programmed on site without the use of coins via a PC-based ccProgrammer, ccTeach or ccEuroTeach, to create factory-quality coin signatures. The Teach and Run™ function allows local reprogramming with coins or tokens, but performance is dependent

on the coins used and is recommended only as a 'quick fix'. Up to twelve different coins ranging from 15mm to 32mm in diameter can be accepted, with the option of a built-in totaliser.

Features

- Factory-quality coinless programming
- ccTalk serial and parallel interfaces
- True 12-coin acceptance
- Customisable bank configuration (CBC) – any permutation via ccTalk serial
- Two banks of six coin windows via parallel
- European industry standard body size 3.5" x 4.0" (89mm x 102mm)
- Teach and Run™ on all windows
- Multiple applications, including high-security
- Suite of programming tools (PC-based ccProgrammer, ccTeach or ccEuroTeach)
- Individual coin inhibit
- Diagnostics and alarm reporting.

Options

- 12-coin binary parallel or simple parallel interface
- MechTool™ for reconfiguration in situ
- Totaliser
- Choice of accept/reject paths via standard body, reverse body or front plate versions
- Range of front plates, rundowns and bezels (see Optional Accessories data sheet, OA001)
- Range of mounting options
- Sorter driver
- Range of Money Controls sorters available (see Sorters data sheet, OA004).

SR5i



Thanks to its intelligent expert system, AccepTelligence™ the **SR5i** offers an exceptional level of first-time acceptance and security levels resulting in exceptional fraud rejection.

Full remote capability allows new coin specifications and other coin programming to be downloaded via a connected host, while allowing diagnostics information to be transferred to the host for effective and secure machine management and control. The integration of an encrypted communication protocol further raises the integral product security to new levels.

The **SR5i** is compatible with most 5" (128mm) acceptors currently in use. It can be programmed on site without the use of coins via a PC-based ccProgrammer, ccTeach or ccEuroTeach, to create factory-quality coin signatures. The Teach and Run™ function allows local reprogramming with coins or tokens, but performance is dependent on the coin used and is recommended only as a 'quick fix'. Up to sixteen different coins ranging from 15mm to 32mm in diameter can be accepted.

Features

- New expert system sensor technology
- Remote download capability
- Remote factory-quality coinless programming and diagnostics via host machine
- Encrypted communication protocol.
- Factory-quality coinless programming
- ccTalk serial and parallel interfaces
- True 16-coin acceptance
- Customisable bank configuration (CBC) – any permutation via ccTalk serial
- Two banks of eight coin windows via parallel
- 12 additional token windows (in lieu of 1 coin window) single token output
- European industry-standard body size 5" (128mm)
- Teach and Run™ on all windows
- Multiple applications, including high-security
- Suite of programming tools (PC-based ccProgrammer, ccTeach or ccEuroTeach)
- Individual coin inhibit
- Diagnostics and alarm reporting.

Options

- 16-coin binary parallel or simple parallel interface
- MechTool™ for reconfiguration in situ
- Integral sorter with manifold (4-way) or active manifold (8-way)
- Top or front coin-entry
- Direct (front plate) or indirect reject paths
- Range of front plates, rundowns and bezels
- Range of mounting options.

parallel or ccTalk serial interface

SR Series coin acceptors are equipped with a standard parallel interface, with the option of our ccTalk serial interface. This allows implementation of an open-standard standard communication protocol that increases machine security, reduces harnessing costs, and offers more flexibility in the arrangement of coin banks into customised groups. These banks are user-selectable to effect a rapid response to a fraud problem.

Coinless programming may be achieved in one of three ways:

ccProgrammer, ccTeach or ccEuroTeach

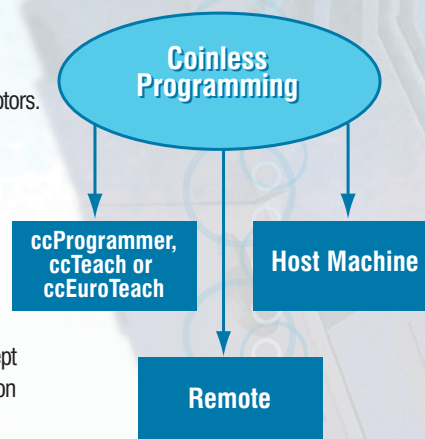
This range of support tools allows the customer complete control of the functionality and programming of both **SR3** and **SR5** acceptors. Data is downloaded directly at the machine or on the bench.

Remote

The **SR5i** acceptor supports remote programming to allow rapid reaction to fraud and to simplify the introduction of a new coin.

Host Machine

SR5i acceptors can be supplied 'blank' and be configured to accept a target currency by the host machine. This reduces stock variation and stockholding levels, and improves on product lead times.



Details of front plates, rundowns and bezels are featured in the Optional Accessories data sheet, OA001.

EUROPE

UK (Group Headquarters)

T: +44 (0)161 678 0111
 E: sales.uk@moneycontrols.com
 F: +44 (0)161 626 7674

GERMANY

T: +49 40399 2630
 E: sales.de@moneycontrols.com
 F: +49 40390 4582

SPAIN

T: +34 933 002 496
 E: sales.es@moneycontrols.com
 F: +34 933 002 608

THE AMERICAS

CLEVELAND

T: +1 440 946 3000
 E: sales.usa@moneycontrols.com
 F: +1 440 946 9829

LAS VEGAS

T: +1 702 739 8263
 E: sales.usa@moneycontrols.com
 F: +1 702 739 1911

MIAMI

T: +1 216 701 3409
 E: sales.usa@moneycontrols.com

BRAZIL

T: +55 51 3022 8736
 E: sales.br@moneycontrols.com
 F: +55 51 3022 8746

ASIA PACIFIC

AUSTRALIA

T: +61 2 9683 5033
 E: sales.au@moneycontrols.com
 F: +61 2 9683 5055

SR3

SR5i (Top Entry)

SR5i (Front Entry)

Dimensions				
Height		102mm (4.0")	175.5mm (6.9")	159mm (6.3")
Width		89mm (3.5")	128mm (5.0")	128mm (5.0")
Depth		52mm (2.0")	73mm (2.9")	73mm (2.9")
Coin Size				
Diameter		15 – 32mm	15 – 32mm @ 2mm thickness	
Thickness range			15 – 27mm @ 3.3mm thickness	
		1.25 – 3.3mm	1.25 – 3.3mm	
Environmental				
Temperature Range: Operating		0°C to 55°C		0°C to 55°C
Storage		-20°C to 70°C		-20°C to 70°C
Humidity Range:		Up to 75% RH non-condensing		Up to 75% RH non-condensing
Electrical Interface				
Voltage: Nominal		12V – 24Vdc		12V – 24Vdc
Minimum		10Vdc		10Vdc
Maximum		28Vdc		28Vdc
Current: Typical		70mA		70mA
Maximum		450mA		400mA
sorter		n/a		2.0A
sorter and active manifold		n/a		3.0A
Communications Interface				
				Standard parallel and ccTalk serial (RS232-based)
Orientation				
				The SR Series of acceptors must be positioned no more than 2 degrees from the vertical in any plane.
Compatibility				
				Backward compatibility can be achieved for most acceptors via one of several modes, and is subject to application testing. Further details upon request.
Optional Accessories				
				Refer to data sheet OA001

For full technical details please refer to the appropriate Technical Manual.
E-mail: technical.uk@moneycontrols.com

© Money Controls Limited 2006. All rights reserved.

This publication is issued to provide outline information only which (unless agreed in writing by Money Controls Limited) may not be used, applied or reproduced for any purpose, or form part of any order or contract or be regarded as a representation relating to the product or service concerned. Money Controls Limited reserves the right to alter without notice the specification, design or conditions of supply of any product or service.

Money Controls and the Money Controls logo are trademarks of Money Controls Limited, as are the following: ccEuroTeach, ccProgrammer, ccTalk, ccTeach, MechTool, SR3, SR5R, SR5i, Teach and Run and Acceptelligence.

No liability can be accepted by Money Controls Limited for the accuracy of this document.

Publication Code: CA001/F/0806 Printed in the UK

For further information please contact your nearest Money Controls office either by telephone, e-mail or fax. Alternatively, you can visit our website where you will find a wide range of information on our company and products:

www.moneycontrols.com

SR3 □ SR5i □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □