

3½" Coin Acceptor



- Easily configurable to suit most applications
- Truly global – accepts world's coin sets
- Future-proof – designed for new coin technology
- Backward compatible with most coin acceptors
- Factory quality field coin programming

The SR3i offers a significant advance in coin discrimination, setting a new standard for security and performance.

3 1/2" Coin Acceptor



Key Features

- 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 six coin windows via parallel
- European industry standard body size
- 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.

Accurate Validation

The SR3i coin acceptor uses unique patented circuitry. The precision inductive sensors provide detailed and focused measurements as they examine many different areas of each coin. Essential for handling bicolour coins, small areas of the coin's core and outer ring are accurately targeted, thus avoiding the metal joints. Effective measurement of all types of coin alloy maximises acceptance of world coin sets. The SR3i conducts more coin readings at more frequencies over more areas, resulting in an extremely high level of coin discrimination.

Coinless Download

By using precision reference coins and a neural network learning procedure, every SR3i 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.

Integration

The SR3i 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.

Technical Data:

GENERAL

Currencies:	All world currencies
Dimensions HxWxD mm (in)	102 (4) x 89 (3.5) x 52 (2)
Coin Dimensions mm	
Diameter:	15 to 32
Thickness:	1.25 to 3.3
Power Supply	
Voltage DC:	12 to 24 ^{**}
Current mA:	70 (up to 450 during accept)
Temperature	
Operating:	0°C to 55°C
Storage:	-20°C to 70°C



Optional Coin Sorter

- High Sorting Reliability
- 3 Coin Paths + Reject
- Industry Standard Compatible



Optional Front-Plates

- Front-Plate & Mini-Front-Plate
- Choice of Colours
- Industry Standard Mount



SR3e Version

- Parallel Compatibility
- Totaliser Option