



Hemisphere West Europe
PAYMENT SPECIALISTS



Crane Payment Innovations

SCR

Secure, Compact Footprint Note Recycling Lowers Cash Handling Costs

The SC product line has refined expectations for note acceptors by improving acceptance rates, jam rates, security and cost of operation. The reliability that has resulted in an installed base of more than 1.5 million units worldwide is now the engine that drives a two-denomination recycler engineered to further reduce the costs associated with cash management.

SCR leverages multiple CPI technologies to offer newfound benefits – the proven performance associated with the SC architecture along with seasoned recycling mechanics developed for the VNR and BNR. The merging of these technologies now opens a world of possibilities for the market segments CPI serves.

Benefits of Two-Denomination Recycling

Change giveback in the form of notes is known to reduce otherwise frequent coin replenishment calls. Enabling change with note recycling has proven to decrease cash float inside the kiosk, improve machine uptime, reduce the time associated with cash handling and cost effectively automate transactions. For many applications, these benefits are fully attainable with two-denomination recycling. Fortunately, SCR's compact footprint makes it an ideal choice for any application.



Distributed by:



HEMISPHERE WEST EUROPE LTD
Unit 85-87 Shrivensham Hundred Business Park,
Majors Road, Watchfield, Oxfordshire,
SN6 8TY UK

+44 (0) 1793 780461
www.hweurope.com
sales@hweurope.com



A New Level of Security

The costs associated with cash management can have a dramatic impact on profitability. SCR addresses this concern with a more efficient way to accept, process and handle cash payments... and it does so with unprecedented speed to improve customer satisfaction. Numerous features have been added – from CPI’s experience in both remote and difficult operating environments – to protect operators from losses associated with skimming attempts. These features include a removable anti-stringing module, lockable transport doors, “door open” detection even when in a powered down state and entrance/exit sensors to ensure accurate accounting.

SCR is designed to ensure the entire note path is easily accessible for maintenance without breaching security protocol.

SCR Components

- **Cashbox:** lockable, removable and durable with 600-note capacity
- **Recyclers:** Two 60-note recycling drums. Recycles up to two denominations
- **Security Gate Module:** Mechanical security, anti-stringing protection
- **Acceptor Head:** Multi-width (83mm) SC Advance acceptor head.

Technical Specifications

Acceptance rate	98% or greater
Note memory Capacity	Up to 100 notes, 4 ways
Note Dimensions	62mm – 83mm width 120mm – 166mm length
Transaction Speed	As low as 2.3 seconds to recycle As low as 1.4 seconds to dispense
Interface	RS232/USB ²
Protocol	Recycling EBDS (REBODS)
Power Supply	24VDC + 10% Standby: 10W max Accepting: 30W max Stacking: 125W max
Environmental	Operating Temp: 0° – 60° C Storage Temp: -30°C – 70°C Humidity: 5 – 95% relative humidity
Product Weight	7.57 kg (16.69 lbs) 9.33 kg (20.56 lbs) packaged

Distributed by: