





SC AdvanceTM

Description

Featuring enhanced recognition technology, faster note-to-note speed, and improved barcode recognition, the SC Advance™ offers a variety of cashbox options to ensure best fit. Additional product enhancements functionality to this banknote validator resulting in tailored solutions for gaming, retail, financial service, or applications.

The SC Advance offers a lower cost of ownership with its reliable, field proven technology. Low jam ra exceptional performance create more machine up-time resulting in higher revenue and increased user satisfies





Benefits

High note acceptance at 98%+ on the first insertion and under 2.5 seconds to stack improves of satisfaction

Advance acceptance and security contributes to higher overall acceptance for legal banknotes while in security against fraudulent banknotes

Sealed banknote path protects validator head from fluid and dust significantly reducing the risk of jams

Flexible design offers a variety of options for bezels, cashbox capacity and note widths

Minimal cost of ownership when customized with a variety of variants, interfaces, support tools, and access





Specifications

Industry Format

· Frontload, Downstacker

Dimensions (H x W x D mm)

• 303mm x 114mm x 229mm with 600 note cashbox

Note Validation

• Note width: 62mm - 85mm Note length: 120mm - 177mm

Interfaces Supported

RS232, USB, RS485, Opto-Isolated RS232

Operating Temperature

• 0°C to +60°C

Firmware Updates

• STS, PPM or remote downloadable

Note Acceptance Speed

• 2.3 seconds





Weight

• 4 kgs

Compliance

- CE, UL 756, IEC 60950-1, CB REPORT, FCC, ICES-003 & RoHS
- IEC 60068-2-32:1 meter operational

Power Requirements

• 12 V DC - 28 V DC

Bezels

• Universal, Coin Resistant, Platform, Custom

Acceptance Rate

• 98% or higher

Note Insertion

• 4-way

Barcode Ticket Insertion

4-way



(9)

Variants

SC cashbox sizes

Several cashbox sizes provide the flexibility you need when you require additional capacity between armored car service pickups:

- SC stores up to 600 notes
- SCM stores up to 900 notes
- SCL stores up to 1,200 notes
- SCXL stores up to 2,200 notes



SC Advance Stackerless

SC Advance is also now available without a cashbox for applications that draw even higher note volumes or already have an integrated cashbox.





The SC Advance Enduro™ banknote validator is fortified with allsteel bearing hardware in the validator head and cashbox stacker. The SC Advance Enduro bill acceptor is specifically designed for environments where humidity, temperature, vibration and dusty operating conditions require a more robust solution for excellent performance.



Accessories



Easitrax Connect Bluetooth Module

Enable mobile payment via the CPI Bluetooth module. Connecting directly to the Universal Connectivity Box (UCB), the module allows connection via Bluetooth Low Energy with 3rd party mobile applications to electronically apply funds to games.



Universal Connectivity Box (UCB)

The CPI Universal Connectivity Box (UCB) connects to your SC Advance to enable interoperability with CPI business management platforms, including **Easitrax Connect** and Simplifi.

Bunch Note Feeder



The <u>Bunch Note Feeder (BNF)</u> drives efficiency, reducing queue lines and expanding customer throughput. It uses friction-based technology to reliably feed a bundle of up to 30 notes into SC Advance. Because employees no longer have to feed each note individually, the BNF saves 1.5 minutes each time a stack of 30 notes is inserted into the machine – that's a 35% processing speed improvement from the SC Advance single note feed.





Easitrax Web offers a faster, more efficient way to validate revenue, manage cash drops and monitor the performance of your slot machines, even if they reside at multiple locations. The integrated software/hardware system works by collecting data from your SC Advance note acceptors and making that information securely accessible in a single database. Now, Easitrax Web is available as a portal based system that allows operators to create customized reports and track performance remotely.

STS Advance™

STS Advance™ provides operators with flexibility and control on machines that have SC family products integrated. It supports a full range of configuration and software update functions with userfriendly software and handheld tools so you can:

- Reconfigure new/multiple currency software and configuration data
- Monitor the performance of your Cashflow field base
- Collect unit performance and report audit data
- Support PPM and PPM Advance

STS Advance is designed to be user friendly with minimal training. You can meet your unique support needs quickly and easily.



PPM Advance™

PPM Advance (portable programming module) gives you complete control of your payment terminals. It provides enhanced features that you can configure and control to meet your unique support needs. The next generation, which features a display screen, will make the PPM Advance a more powerful tool - further lowering cost of ownership associated with CPI products.



