

SC Advance[™] Banknote Validator

RAISING EXPECTATIONS FOR BANKNOTE VALIDATOR PERFORMANCE

The SC Advance banknote validator is designed to meet the demanding needs of cash acceptance applications. It features enhanced recognition technology, faster note-to-note speed, and increased capacity to accept up to 100 different currencies and denominations. It also has the industry's best first-time acceptance rate for valid street-grade notes, including those that are damp, crinkled, or torn.

- · Shortened transaction time
- · Lowest total cost of ownership
- Maximized machine uptime / throughput
- Delivers robust accounting
- Maintenance-friendly
- Multiple extensions and options for a tailored solution
- Seamless upgrade to real-time connectivity



SO FAR OVER 2 MILLION SC SERIES BANKNOTE VALIDATORS HAVE BEEN SOLD AND TRUSTED GLOBALLY

SC Advance Banknote Validator Specifications & Benefits

Dimensions: Height 303 mm Width 114 mm Depth 229 mm Weight 5.5 kg Cashbox capacities 600 / 900 / 1,200 / 2,200 notes Operating environment 0°C to +60°C (+32°F to +140°F) Inside host machine Inlet width Up to 83 mm. Universal - fits all accepted notes Power supply voltage 12 - 24 Volts DC Interface RS232 / USB		SC Advance
Width 114 mm Depth 229 mm Weight 5.5 kg Cashbox capacities 600 / 900 / 1,200 / 2,200 notes Operating environment 0°C to +60°C (+32°F to +140°F) Inside host machine Inlet width Up to 83 mm. Universal - fits all accepted notes Power supply voltage 12 - 24 Volts DC Interface RS232 / USB	Dimensions:	
Depth 229 mm Weight 5.5 kg Cashbox capacities 600 / 900 / 1,200 / 2,200 notes Operating environment 0°C to +60°C (+32°F to +140°F) Inside host machine Inlet width Up to 83 mm. Universal - fits all accepted notes Power supply voltage 12 - 24 Volts DC Interface RS232 / USB	Height	303 mm
Weight5.5 kgCashbox capacities600 / 900 / 1,200 / 2,200 notesOperating environment0°C to +60°C (+32°F to +140°F) Inside host machineInlet widthUp to 83 mm. Universal - fits all accepted notesPower supply voltage12 - 24 Volts DCInterfaceRS232 / USB	Width	114 mm
Cashbox capacities600 / 900 / 1,200 / 2,200 notesOperating environment0°C to +60°C (+32°F to +140°F) Inside host machineInlet widthUp to 83 mm. Universal - fits all accepted notesPower supply voltage12 - 24 Volts DCInterfaceRS232 / USB	Depth	229 mm
Operating environment0°C to +60°C (+32°F to +140°F) Inside host machineInlet widthUp to 83 mm. Universal - fits all accepted notesPower supply voltage12 - 24 Volts DCInterfaceRS232 / USB	Weight	5.5 kg
Inlet widthUp to 83 mm. Universal - fits all accepted notesPower supply voltage12 - 24 Volts DCInterfaceRS232 / USB	Cashbox capacities	600 / 900 / 1,200 / 2,200 notes
Power supply voltage 12 - 24 Volts DC Interface RS232 / USB	Operating environment	$0^\circ C$ to $+60^\circ C$ (+32°F to +140°F) Inside host machine
Interface RS232 / USB	Inlet width	Up to 83 mm. Universal - fits all accepted notes
	Power supply voltage	12 - 24 Volts DC
	Interface	RS232 / USB
Bezels Plastic universal, coin resistant	Bezels	Plastic universal, coin resistant
Software updates Remote software updates for note sets & firmware	Software updates	Remote software updates for note sets & firmware



KEY BENEFITS OF THE SC ADVANCE:

ACCEPTOR HEAD

- Multi-width acceptor head supports over 100 currencies for a global solution
- Fast banknote insertion speed shortens transaction time
- Advanced algorithms refuse sophisticated counterfeits
- Industry's highest first-time acceptance rate and lowest jam rate raises confidence in the system and results in more money in the cashbox

CASHBOX

- 600 / 900 / 1,200 / 2,200 street-quality note capacity cashboxes are aligned to operational realities
- Dual-lock capability prevents unauthorized access
- Made from durable polycarbonate-ABS, providing superior strength and heat resistance
- Dispute resolution window allows you to view last stacked note for secure validation

CPI has made every effort to assure that the information in this document is accurate. However, we cannot be held responsible for any errors or omissions. © 2019 Crane Payment Innovations. All rights reserved.