

#### RS-900™ Series

# THE NEXT GENERATION BACKLOAD VALIDATOR

Designed to maximize machine uptime and reduce service costs, CPI presents the RS-900 series backload note validator. Built with the reliability and security of CPI engineering, and backed by a reliable service network, RS-900 promises a safer payment experience and overall lower cost of ownership.

- CPI's sensor platform, with full-width note coverage, delivers industry-leading counterfeit detection for superior protection against fraudulent notes
- Machine uptime is maximized with an enhanced cash box rated for street grade notes to reduce unplanned cash box-collection service calls
- Single platform, global currency support maximizes international integration opportunities for reduced R&D costs
- Durable, drop-proof cashbox eliminates in-transit damage, allowing for streamlined spare parts inventory and a lower total cost of ownership
- USB connectivity promotes faster at-machine update and data collection time for easy, seamless configurations and reduced service time
- With CPI Synq™ Bluetooh connectivity, easily configure, diagnose, and troubleshoot device problems via mobile phone using the Simplifi™ mobile app



Increase the security and reliability of your operation with industry-leading payment technology.

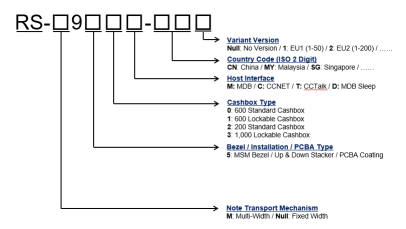
# RS-900 Series Specifications & Variants

### **Specifications and Options**

Specifications	
Acceptance Rate	95% or greater 1st time
Interfaces	MDB, Sleep, CCNET, CCTalk
Bill Length	120mm - 161mm
	34V DC 0.6A (MDB)
	24V DC 0.9A (MDB)
Operating Voltage	12V DC 1.0A (MDB Sleep)
	12V DC 0.9A (CCTalk)
	12V DC 1.0A (CCNET)
Power Consumption	34V 24V 12V Stand-by: <0.2A, <0.3A, <0.5A Operating: <0.6A, <0.9A, <1.0A
Operating Temperature	-15C~ +60C
Insulation Resistance	$20 M\Omega$ or more
Weight	Approx. 1.0 kg
Dimension (W x D x H)	104 x 129 x 250 (MDB 600)
Weight	Approx. 1.0kg

Currency Support	
Fixed-Width Bills	62 - 70 mm
Multi-Width Bills	62 - 77 mm
Cash Box Options	
Secured	Standard: 600 notes Large: 1000 notes

## **Configurations and Variants**



COL