CASH RECYCLING ATM
SR7500 / TS-EA45ATM

Optimal Operation – Precise, High-Speed and Large Capacity

Ensured Reliable and Secure Transaction

Environmental and User Friendly Design

www.hitachi-omron-ts.com
**Technical Specifications**

**General**

- **Dimentions:**
  - UL safe type: 470(W) x 977(D) x 1,360(H) mm (Passbook printer module equipped: 1456(H) mm)
  - CEN safe type: 524.6(W) x 977(D) x 1,334.6(H) mm (Passbook printer module equipped: 1574.6(H) mm)

- **Weight:**
  - UL safe type: 550 kg (Passbook printer module equipped: 600 kg)
  - CEN safe type: 620 kg (Passbook printer module equipped: 670 kg)

- **Type:** Front / Rear loading

- **Cabinet security:** UL 291 24H level 1 safe / CEN grade L safe / CEN grade 1 safe

**Cash Processing**

- **Max. number of notes per transaction:** Approx. 200
- **Cash capacity:**
  - Up to 5 cassettes for Maximum cash capacity
  - Deposit of up to 17,000 notes in a 5 cassette configuration (up to 3400 notes per cassette)
  - Up to 4 cassettes for cash recycling
  - Separate reject / retract box (approx. 300 notes)

**Customer Interface**

- Touch screen 15-inch LCD
- 8 Function keys (option)
- PCI compliant stainless steel Encrypting PIN Pad (EPP) with three-side shield cover
- Audio guidance (option)
- Thermal receipt printer
- Thermal journal printer (option)
- EMV certified smart card reader
- Barcode reader (option)

**Security**

- UL291 level 1 safe / CEN grade L safe / CEN grade 1 safe
- Anti-skimming card slot
- Transaction tracing capability with two cameras (option) and note tracing function
- Vibration and temperature sensor

**Power Specifications**

- **Input voltage:** 200 to 240 VAC (±10%)
- **Power consumption:**
  - Stand-by Max.: 175Wh
  - In-Operation Max.: 240V: 400W
- **Input power frequency:** 50/60 Hz

---

**Optimal Operation – Precise, High-Speed and Large Capacity**

With highly precise note validation integrated with high-speed processing and large cassette capacity, SR7500 promises the most efficient, streamlined operation.

Max. 17,000 notes - Top class in industry

**Ensured reliable and secure transaction**

Equipped with anti-skimming card slot and inbuilt security cameras, SR7500 provides secure and reliable transactions environment.

Hitachi’s own stat-of-the-art note validation and handling technologies with serial number capturing and tracking functions offer confidence to both customers and operators by mitigating the risk of counterfeit.

**Enhanced Eco-friendliness**

SR7500 has achieved reduction of power consumption by max. 48% from its conventional model while complying with RoHS.

**Product appearance and internal specifications are subject to change for technical improvement without prior notice.**

Hitachi-Omron Terminal Solutions, Corp. reserve the right to change the specifications of this product for technical improvement without prior notice.

---

**Hitachi-Omron Terminal Solutions, Corp.**

Address: 7F Ohsaki New City Bldg.No.3, 1-6-3 Ohsaki, Shinagawa-ku, Tokyo, 141-8576 Japan  
TEL: +81-3-5719-5500

© Copyright Hitachi-Omron Terminal Solutions, Corp. 2017. All rights reserved

GB-C001-D (2018.10)