



# CASH RECYCLING ATM

# **Technical Specifications**

#### General

Dimentions: Width 470mm

Depth 977mm

Height 1,360mm

(On the floor w/o adjuster: 1,313mm)

Weight: Max. 550kg

(Passbook printer module (PBM) equipped: Max. 600kg)

Type: Front / Rear loading

Cabinet security: UL 291 24H level 1 safe

#### Cash Processing

Max. number of notes per transaction:

Approx. 300

#### 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
- •PCI Compliant stainless steel encryption PIN Pad
- · Audio guidance (option)
- Thermal receipt printer
- Thermal journal printer (option)
- ·EMV certified smart card reader
- Barcode reader (option)
- · Passbook printer module (PBM) (option)

#### Security

- •UL291 level 1 safe with electronic lock
- Anti-skimming card slot
- ·Transaction tracing capability with two cameras and original note tracing function
- Vibration sensor (option)
- Finger vein authentication system (option)

#### Power Specifications

Input voltage: 100 to 240 VAC

Power consumption:

Stand-by Max.: 175Wh

In-Operation Max.: 100V: 450W

240V: 400W

Input power frequency: 50/60 Hz

#### **Environmental condition:**

Humidity: 10 to 95 %

(PBM-equipped: 20 to 80%)

Temperature: 0 to 40°C

(PBM-equipped: 5 to 40°C)



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

With highly precise note validation

Max. 17,000 notes - Top class in industry

### Ensured reliable and secure transactio<u>n</u>

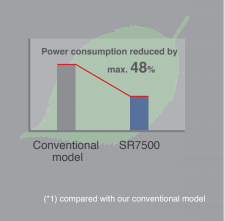
State-of-the-art note validation and

Also equipped with is well-proven serial number recognition technology as well as image capture functionality.



### **Environment and User Friendly Design**

inspite of improving usability, and fully



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