# Fujitsu Cash Handling Component SRU FU

# Multi-function Cash Recycler

With over 40 years of engineering experience developing cash recyclers that are deployed world-wide, Fujitsu introduces the next generation recycler called SRU.

The modular design of the SRU allows a wide range of configurations that will satisfy a variety of Financial, Retail and Cash-in-Transit requirements.

#### **Enhanced Features**

#### **Flexible**

SRU has the ability to be configured from a 2 cassette to 8 cassette recycler platform each with a dedicated cassette. In total, the SRU has 11 possible cassette combinations. Such flexibility empowers integrators to design the best possible solution for multiple vertical markets.

## **High Capacity**

Capacity is also flexible, ranging from 7,300 to 18,300 notes. So SRU can handle small to large cash handling requirements.

# **Global Currency Support**

SRU features Fujitsu's world-class bill validation technology and cash transportation that can easily accept, denominate, track serial numbers, image, sort and store variable width paper and polymer banknotes.

#### Security

The modular design of the SRU allows integrators and OEMs to offer split vault design to permit only authorized personnel access to certain areas of recycler, protecting chain of cash ownership.

SRU offers an optional cassette docking station to surely load or unload cash from the vaulwithout opening the enclosure.

### **Monitoring & preventive maintenance**

SRU constantly monitors and collects valuable performance information that is essential diagnostic and preventative maintenance to significantly increase uptime and lower cost of ownership.

#### **High speed**

At 10 notes/second, the SRU will be able to support the most demanding cash environments





\* The cradle (part colored in blue) is not included in the product.

Specifications		
External dimension (W x H x D)	Upper module (Pocket type)	300 mm x 276 mm x 789 mm
	Lower module	300 mm x 555 mm x 628-1053 mm (Depends on the configuration)
Recyclable note size	Short edge	60 - 85 mm
	Long edge	120 - 174 mm
Processing speed		10 banknotes / s
Max bunch notes transaction		300 banknotes
Cassette configuration		Three types of cassettes available (recycle cassette, deposit cassette, and split cassette) Min: recycle cassette x2 + deposit cassette x1 Max: split cassette x4 +deposit cassette x1 Up to 8 denominations recycle
	Recycle cassette	Max. 3,000 new banknotes (Inner area: 330mm)
	Deposit cassette	Max. 3,300 new banknotes (Inner area: 363mm)
	Split Cassette	Upper+Lower: Max. 700 + 1,300 new banknotes (Inner area: 77mm + 143mm)
	Total	Total capacity depends on the cassette configuration. In case of recycle cassette x4 + deposit cassette x1, the total capacity is Approx. 15,300 banknotes.
Direction of Access		Front or Rear
Electrical Power Requirements		DC + 24V (+10%, -10%) 19.5A (In case of recycle cassette x4 + deposit cassette x1. Depends on the configuration.)
Temperature		Normal operation: 5 - 50℃
Relative Humidity		Normal operation: 5 - 80% RH
Option		Loading & Unloading notes from external cassette Direct Deposit

<sup>\*</sup> Above specifications are subject to change without prior notice

#### Contact

# FUJITSU FRONTECH LIMITED

Global Business Unit

1776 Yanokuchi, Inagi-shi, Tokyo 206-8555, Japan

URL: <a href="https://www.fujitsu.com/jp/group/frontech/en/">https://www.fujitsu.com/jp/group/frontech/en/</a>

Inquiry: <a href="https://www.fujitsu.com/jp/group/frontech/en/contact">https://www.fujitsu.com/jp/group/frontech/en/contact</a>

© 2024 Fujitsu Frontech Limited 2 of 2 December 2024 FTGB-03-021-EN01