

FUJITSU Cash Handling Component G750 Powerful Multi-Cassette Media Recycling Module



Now There's Fujitsu

With over 35 years of experience in designing and building media dispensing devices of legendary quality, Fujitsu has expanded the family of products available to its OEM sales channel to meet the needs of a greater number of applications.

Fujitsu for you

The FUJITSU G750 is backed by Fujitsu's team of experienced, dedicated professionals who are committed to bringing you the devices you need to create solutions that will help your customers succeed. Tell us about your unique OEM requirements and make Fujitsu a part of your team.

Main features

Advanced technology & high performance

- Bill transport technology developed through Fujitsu's experienced analysis of banknote conditions and operations accomplishes high-speed & steady currency handling.
- Compact cabinet can hold as many as 12,800 notes for recycle & deposit use, 14,000 notes for dispense use.
- Pocket-shaped note accepter is capable of accepting and dispensing maximum 200 notes in a bunch.

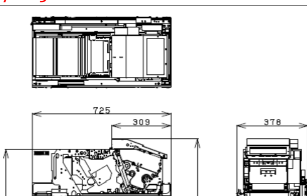
State-of-the-art bill validation

- New sensors and new image-processing algorithm, achieving significantly advanced banknote authentication and fitness
- Simultaneous validation of 256 denominations, a world's best
- Counterfeit note detection and deposit/dispensing control by comparing banknote serial numbers against database through all transactions

Easy operability & maintenance

- Easy to remove jammed banknotes by accessing all the transport paths
- Feeding mechanism of Patrol note detects remaining objects in transport paths

G750 Multi-Cassette Recycling Module



All measurements are in millimeters.

Specifications

Specifications				
Dimensions(W x D x H)	378mm x 725mm x 828mm (Cradle and shutter are included)			
Weight (W/O media)	Approx. 158kg (Cradle and shutter are included)			
Service Access	Front or Rear access			
Bill Transaction	200 notes / transaction *The notes shown below indicate 200 sheets of pressed circulated notes. Thickness: 35mm or less			
Processing Speed	8 notes / second			
Number of Cassettes	4 recycle cassettes + 1 reject cassette			
Acceptable Media Range	Long edge: 130mm - 162mm Short edge: 63mm - 77mm			
	Approx. 12,800 New Bills (Recycle & Deposit use) 4 recycle cassettes + 1 reject cassette • Recycle cassette: Approx. 2,700 New Bills* • Reject cassette: Large area: Approx. 1,800 New Bills*			

Capacities

Approx. 14,000 New Bills (Dispense use only) 4 recycle cassettes + 1 reject cassette

Recycle cassette: Approx. 3,000 New Bills*

Reject cassette: same as above

*The capacity shown below is a conversion value of 0.11mm not-used notes

Small area: Approx. 200 New Bills*

CEN / XFS Service Providers	CEN/XFS 3.1Compatible	
Interface	USB2.0 Full speed	
Electrical Power Requirements	DC +24V(+10%,-8%)	Ave.24.5A Peak 33.0A
Temperature	Operation 5 - 50°C	Stop State -5 - 50℃
Relative Humidity	Operation 20 - 80%RH	Stop State 10 - 90%RH

Note 1. Note capacity is based on the condition of notes. Note 2. Above specifications may be changed without prior notice.

Contact

FUJITSU FRONTECH LIMITED

Global Business Group

1776 Yanokuchi, Inagi-shi, Tokyo 206-8555, Japan URL: http://www.fujitsu.com/jp/group/frontech/en/ Inquiry: http://www.fujitsu.com/jp/group/frontech/en/contact/