

# Data Sheet

## Multi-Cassette Currency Recycler

### Fujitsu G960

*The choice for large capacity cash recycling*

The Fujitsu G960 currency recycling unit is the choice where high-volume currency management with legendary reliability is needed. The Fujitsu G960 sets a new standard when it comes to performance, capacity and reliability in a high-end currency management system for the OEM sales channel. Leveraging Fujitsu's state-of-the-art technology that is currently being trusted to accurately manage cash in ATMs worldwide, the Fujitsu G960 has the capacity and flexibility to easily handle large-volume cash recycling applications. With substantially large capacities and unique Fujitsu engineering, the Fujitsu G960 raises the bar for applications including teller assist, ATMs, bill payment or front or back-office cash management systems. If you have an application involving large sums of cash, the G960 is the ideal solution for you.



#### Key Features

- Easily handles large capacity applications
- Modular design allows for disseminating access to drawers
- Simplify CIT processes with separate collection drawer
- Achieves less frequency of note jams
- On-board diagnostics resolves issues quickly
- Best-in-class bill validator detects and separates unfit notes
- Industry-leading Fujitsu parts for simplified support

Building on Fujitsu's 30-year legacy of providing the most reliable, flexible currency recycling devices on the market, the Fujitsu G960 brings enhanced features to a unit designed for large-capacity applications. The modular design allows solution providers to give access to end users the way they want. The upper drawer, lower drawer, and collection drawer all can be accessed separately, enhancing CIT processes and ensuring the right individuals are handling cash. On-board diagnostics tools means you can resolve issues before they occur. The G960 does the work so that you can focus on revenue-generating activities.

# Fujitsu G960 Specifications

Dimensions (W x D x H)	362mm x 848mm x 8735mm
Weight (w/o media)	120kg
Temperature	Operation: 0°C - 40°C Stop State: -5°C - 50°C
Humidity	Operation: 10% - 95% Stop State: 8% - 95%
Maximum Capacity per Cassette	3,000 notes* (approx.)
Maximum Dispense	250 notes per transaction
Service Area	Front and side service access
Number of Cassettes	Up to 5 full size or 8 small cassettes and 1 full size
Reject Area Capacity	20* Notes
Acceptable Media Range	Max. (mm) 86mm x 182mm Min. (mm) 60mm x 120mm
Thickness (mm)	0.09 ~ 0.3
Processing Speed	8 notes/second
Interface	RS232C
Electrical Requirements	DC +24V +/- 10% Avg. 4A Peak 7A
Compliance	RoHS, ECB6, UL/TUV

*Fujitsu Frontech North America reserves the right to change specifications without notice*

*\*Actual number of notes depends on fitness of currency, new versus used*



## Contact Fujitsu Frontech North America

Address: 36 Technology Dr, Suite #150, Irvine, CA, 92618

Phone: 877-766-7545

Email: [FNAsales@fujitsu.com](mailto:FNAsales@fujitsu.com)

Website: [fujitsufrontechna.com/fujitsu-g960](http://fujitsufrontechna.com/fujitsu-g960)



©2023 Copyright Fujitsu Frontech North America Inc. All rights reserved. Fujitsu and the Fujitsu logo are registered trademarks. All other trademarks are the property of their respective owners. Statements herein are based on normal operating conditions and are not intended to create any implied warranty of merchantability or fitness for a particular purpose. Fujitsu Frontech North America Inc. reserves the right to modify, at any time without notice, these statements, our services, products, and their warranty and performance specifications.