

Data Sheet

ConveniCash Payment Tower Intelligent Cash/Coin Handling, PalmSecure® and Scanning System

Install Front of Store or Back Office Currency/Coin Handling and Authentication System for Customers and Store Associates Utilizes Best-of-Breed Currency Recycling, Thermal Printer, Touchscreen, PC and Business Hours enclosure

Enhanced Functional Features

- Reliable Fujitsu GSR50 bill recycler includes counterfeit and fitness detection/sorting
- Coin handling, PalmSecure and Scanner designed in top module of system.
- Fujitsu PalmSecure® palm vein biometrics option available
- High capacity currency and coin recycling
- Barcode scanner option available
- Fujitsu Control Library SDK middleware

Benefits

- Rapid ROI, lower cost of ownership and more efficiency managing cash-in-transit program
- Saves precious floor space over traditional side-by-side systems that take up more real estate.
- Provides absolute authentication of anyone who enters unit for replenishment or service.
- Lower labors costs or frees up labor by taking payment and provide change to the penny in self-service mode.
- Area-imaging scanner on board enables deployer to capture important information at Point of Service like government issued ID, insurance information or coupon in self-service mode.
- SDK makes integration of partner application software easier and faster, lowering development costs and reduces time to market



Fujitsu ConveniCash Payment Tower Overview

The amount of effort necessary to get payment and currency handling solutions to market can be daunting for integrators and ISVs, especially for solutions that include cash and coin recycling, barcode scanning and biometrics authentication. Bending metal and mechanical engineering is not their speciality. It is costly, it takes time, and it diverts precious resources away from what they do best: software applications and services.

Now, with the introduction of the ConveniCash Payment Tower from Fujitsu, integrators and ISVs don't have to worry about designing enclosures any more.

Fujitsu has more than 40 years of hardware engineering, component integration and ergonomic design experience to draw on, resulting in extremely efficient man-machine interfaces for devices like ATMs, POS and train and subway payment systems around the world.

Fujitsu has raised the bar by moving their business partners further up the value chain with ConveniCash Payment Tower. At its core, it includes the most flexible and reliable small-format bill recycling unit, the Fujitsu GSR50, and one of the highest capacity and reliable coin recyclers available.

In the ConveniCash Payment Tower enclosure, the GSR50 can be ordered in up to five (5) different configurations depending on your cash in and cash out requirements, and can be upgraded in the field when your requirements change over time.

In addition to the GSR50 and coin recycling, the ConveniCash Payment Tower includes standard features like an attractive two-tone steeled cabinet in neutral colors, business hours enclosure and programmable electronic lock.

Along with the standard features, ConveniCash Payment Tower can be ordered with options like an embedded CPU for intelligence, a 7" touchscreen LCD display for store associate or customer interaction, an integrated thermal printer for receipts or paper audit trail, Fujitsu PalmSecure F-Pro biometrics sensor, barcode scanner and a multi-color LED lane light.

To speed your solution to market and reduce development costs, Fujitsu offers the Software Control Libraries suite of SDK middleware to support more rapid integration of your application software.

To protect your investment, all currency handling components, including the ConveniCash cabinet, business hours enclosure, CPU, touchscreen and printer, are life-cycle managed by Fujitsu's legendary commitment to support and reliability.

The GSR50 Bulk Note Acceptor can be packaged with Fujitsu value-added hardware like a business hours or UL 291 safe, processor and Fujitsu-provided SDK in middleware to facilitate more rapid integration of your application software.



Fujitsu ConveniCash Payment Tower Specifications

| | |
|-----------------------------------|--|
| Dimensions (W x D x H) | 425.45mm x 649.99mm x 1,178.8mm |
| Weight (without bills) | Approx. 113.4kg approx. |
| Bill Recycler (GSR50) | Configurations available: 1R +1L +1D R=Recycling cassette 2R +1L +1D L=Loading cassette 3R +1L +1D D=Deposit cassette 1R +1L +1D +1E E=Exception cassette 2R +1L +1D +1E |
| Recycle Cassette Capacity | 120 Bills per cassette (Approx.)* |
| Loading Cassette Capacity | 500 Bills per cassette (Approx.)* |
| Deposit Cassette | 1,500 Bills per cassette (Approx.)* |
| Exception Cassette | 20 Bills per cassette (Approx.)* |
| Acceptable Media Range | Maximum (mm) - 85mm x 182mm Minimum (mm) - 62mm x 120mm |
| Coin Recycler | Up to 8 coin hoppers Acceptance Speed: 3.5 coins/second Hopper Capacity: Estimated 150 coins/hopper, depending on coin size |
| Receipt Printer (Optional) | Printing Technology: Thermal Print Speed: 150mm/s Paper Roll Width: 60mm (2.36") |
| Display (Optional) | Size: 7" TFT; Touch Tech: PCAP; Brightness: 850nit |
| Processor (Optional) | Technology: NUC 7th Generation Intel Celeron CPU |
| Electronic Lock (Standard) | 6-Digit code safe lock; Rugged stainless steel OLED Screen for easy viewing, user interaction and keypad programming for code changes, additions, and deletions. |
| Authentication | Fujitsu PalmSecure F-Pro sensor |



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
 Fujitsu Frontech North America Inc.
 Address: 27121 Towne Centre Drive, Suite 100 Foothill Ranch, CA 92610
 Phone: 877-766-7545
 Email: FFNA.sales@us.fujitsu.com
 Website: <https://www.fujitsufrontechna.com/>

