

ON-BOARD FARE SYSTEM

CENTSaBILL[®] Electronic Registering Farebox

Genfare's CENTSaBILL Electronic Registering Farebox relies on performance-valued engineering and user-focused design to deliver the security, accuracy and reliability that have made it the best-selling farebox in North America.



The CENTSaBILL assures rapid fare collection and driver verification. Choose any combination of fare media: coins, dollar bills, tokens, tickets, and magnetically encoded documents. The farebox instantly records fare and passenger data. Collected fares are securely protected during passenger deposit through removal and transfer to your counting room.

The controls and data displays are designed for rapid learning and easy use by the operator – benefits that are especially important during peak operating hours. The 16-button keypad allows the driver to efficiently record all special fares. CENTSaBILL's route/run segmenter provides additional data reporting capabilities as well as a complete breakdown of passenger and revenue information. Our optional transactional database allows complete data storage on the farebox logic board and easy transfer to the expanded Genfare Data System garage computer.

Fare Media Acceptance:

- **Coins:** US. 1¢, 5¢, 10¢, 25¢, 50¢, SBA and Sacagawea (gold) \$1 coins. Programmable for international coins.
- **Tokens (standard):** 5 sizes: .65", .80", .90", 1.0", 1.125"
- **Tickets (non-magnetic):** 7 sizes: 2"x2" up to 2"x5"
- **Bills:** \$1 bills
- **Coin Validation Insertion Rate:** 10 coins per sec.
- **No. of coins/tokens coin mech. distinguishes:** 12
- **Programmable fare tables:** 10
- Dualport cashbox separates bills and coins.

RESPONDING TO RIDER AND AGENCY NEEDS

Why CENTSaBILL?

- Large, easy-to-read 4-digit driver's display helps the driver determine that correct fares have been deposited into the farebox.
- Flexible reporting structure allows for the generation, storage, and reporting of data on multiple passenger classifications and other farebox operations.
- Interlinked cashbox, receiver and vault equipment ensure secure, rapid and easy transfer of collected revenue from the farebox to the vault.



The CENTSaBILL high-security cashbox separates coins and bills. Separation is maintained until the contents of the locked cashbox are transferred to our counting room or bank. The cashbox automatically locks when it's removed from the farebox. It may be tracked using an optional tamper-proof electronic identification number.

Like all Genfare equipment, CENTSaBILL is engineered for maximum durability with minimum maintenance. Modular construction simplifies repair and permits easy, cost-efficient upgrading regardless of when the unit was purchased. This allows your investment to continue to pay dividends long after lesser equipment becomes obsolete. Genfare products are engineered to perform both as stand-alone and as part of fully integrated systems.

Product Dimensions:

- Choice of 3 farebox heights (41", 36", 30")

Options:

- Dollar Bill Accelerator (DBA)
- Magnetic swipe pass reader
- Electronic cashbox door lock
- Electronic cashbox identification
- Passenger display (3 digits)
- Remote driver control keypad/display
- Driver Control Unit (DCU)
- Integration with passenger processing
- Ticket Reader/Issue Machine (TRiM)
- Silent alarm
- Floor mount or stanchion pole (on 30" model only)
- Smart Card reader

GENFARE

Transforming Transit for Tomorrow

800 Arthur Avenue
Elk Grove Village, IL 60007
847.593.8855

www.genfare.com

© Genfare 2018

CENTSaBILL is a registered trademark of Genfare

Rev# 080218