

One Solution • One Workflow • One Provider

Designed by Fairfax Software, Quick Modules Cashier takes advantage of the Quick Modules 5.0 architecture to provide a powerful single vendor payment solution that allows payments to be taken directly from the customer. With Quick Modules Cashier, payments are consolidated using the same workflow and business rules as mail-in and electronic payments to provide a centralized approach for updating financial systems, end-to-end reporting, archive and research, auditing, Check21 deposit, and system maintenance.

Quick Modules Cashier is based on the latest technology allowing your operators to speed

through transactions reducing customer wait time. If the customer has a coupon or form, the operator simply drops the document into the scanner and Quick Modules Cashier's recognition technology will capture relevant data and automatically populate the fields on the screen. Checks are scanned capturing the amount automatically. All forms of payments including cash, checks, money orders, credit cards, debit cards and digital wallets are accepted. Once balanced. transaction is added to the Ouick Modules workflow for further processing and checks are queued for Check21 deposit.





About Fairfax Software:

Fairfax Software, headquartered in Tampa, Florida,
was founded in 1994 to provide high-quality products
and integration services to the payment, document, fax, and
form processing industries. Since its inception, Fairfax Software has
remained focused on its primary niche area of expertise. Quick Modules stands
as the system of choice for numerous Fortune 500 companies and government
agencies. Quick Modules systems successfully process billions of transactions with
data captured from documents, checks, electronic files, fax messages, and remittances.

Quick Modules Cashier Features:

- Designed & developed by Fairfax Software. No integration or support delays due to third-party cashiering software.
- System is web-based allowing easy access to multiple locations on any Merchant Service Provider.
- Designed for ease-of-use, cashiering screens are compatible with touch-screen monitors. Entries can also be completed from the keyboard.
- Screens, tender types, payment types, receipts, logos, and business rules are customized for each location with point-and-click ease.
- Configurable transaction buttons are available for fixed fee transactions such as a permit fee or an entrance fee.
- Safe and secure with data encryption and compliance with the latest industry security standards.
- Supporting documents can be scanned as an attachment.
- Cloud-based or on-premise implementation is available.
- PCI, SOC2, ADA and Section 508 Compliant.

- Connect to legacy accounting and billing systems via web-services APIs.
- Payment by check data is verified against the Quick Modules database to ensure that it is not a duplicate. Internal and external databases can also be checked to guarantee the account is not on the NSF hotlist or is a known fraudulent account before the transaction is complete.
- Compatible with most industry-standard Point of Sale devices including scanners, receipt printers, card readers, PIN pad devices, cash drawers, customer displays, and touch screens.
- Recognition is provided by the scanning device as well as software within Quick Modules including machine print recognition (OCR), hand print recognition (ICR), mark sense detection and Courtesy Amount/Legal Amount recognition (CAR/LAR), and 1D and 2D barcode recognition.





