

ECRS for Grocery

ECRS provides automation solutions for grocers of all sizes. The backbone of the ECRS automation framework is CATAPULT™ business automation software. Catapult enables grocers to control their operations precisely from the point of sale to the back office and everywhere in between. Users benefit from detailed back office reporting which provides information on stock movement, inventory, customer profiles and virtually every other aspect of your business, all at the click of a mouse. Catapult is a flexible solution that offers a wide array of customizable options to fit your business needs. Fully customizable software coupled with an extensive line of plug-ins and hardware options have helped make Catapult the successful product that it has become today.



QUICK check is ECRS's state-of-the-art self-checkout offering. Self-checkout is quickly becoming an essential tool in today's grocery environment. Thousands of stores now offer self-checkout, and that number is increasing daily. ECRS QUICKcheck is the most flexible self-checkout solution on the market today. QUICKcheck greatly improves customer service and increases operational efficiency while providing a strategic competitive advantage through customizability and customer service.

OpenPOS

OpenPOS is a convergent store automation solution specifically developed for independent grocers. The OpenPOS Grocery system uses leading, open technology to provide a comprehensive and cost effective solution for independent grocers.

OpenPOS for Grocery provides grocers with a completely integrated software/hardware solution that includes features such as POS, Self-Checkout, DSD (Direct Store Delivery), Customer Loyalty, Internet-Based Credit/Debit Authorization, Credit Signature Capture, House Charge Tracking, Store/Back-Room Management, Head Office Price Book, Head Office Reporting, Business Intelligence Dashboard, and In-Store Data Server. OpenPOS for Grocery is a modern solution with compelling features and functionality, all available at an affordable price. OpenPOS satisfies a long-existing demand for a sensible, alternative solution that meets the specialized needs of grocers of all sizes.

Catapult touch screen POS software is tightly integrated with best-of-breed hardware components via OPOS, providing seamless cashier and customer interaction. Optional add-on features, such as QUICKcheck, allow OpenPOS users to implement affordable self-checkout stations, providing for the first time a powerful upgrade path to self-checkout for independent grocers. OpenPOS also provides optional interfaces for digital video surveillance, self-hosted gift cards, fuel, pharmacy and others.

OpenPOS™





QUICKcheck

QUICKcheck is an open self-checkout solution that provides maximum flexibility. QUICKcheck is available as a software only solution or as a complete plug and play package. When purchased as a software-only solution, QUICKcheck gives retailers the freedom to choose their preferred ATM and POS components, as well as cabinet providers. This in turn allows retail IT departments to achieve vendor standardization between self-checkout and the components currently in use at their POS. QUICKcheck's software-centric option eliminates vendor reliance and greatly reduces acquisition and servicing costs. QUICKcheck is also available in a complete hardware/software solution that allows for fully customizable configurations with cabinetry and hardware.

JAVA-Enabled Plug-in Customization

QUICKcheck's modern development framework, facilitated by its innovative Java architecture, allows retailers and third parties to add new functionality via software plug-ins quickly and easily. This openness makes QUICKcheck unique among its contemporaries by providing more flexibility to fit your current budgets, policies, best practices, and vendor relationships.

Security Features

- Self-tuning security database
- AWS monitors up to 6 stations
- Low-profile security camera at each station
- Automatically verifies the weight of items placed on bagging platform
- Maintains throughput with variable and configurable item security
- Enforces item security on Type-2 bar coded random weight items
- Interfaces with existing scale management system
- Electronic article surveillance deactivation

State-of-the-Art Features & Functionality

- Open Java-based architecture
- Intuitive bilingual interface
- Training mode
- Seamless POS integration
- Compact footprint & low-profile design
- Easily converts self-checkout lanes to cashier-operated lanes during peak times
- AmbDex™: Scan-ahead feature for increased productivity and speed
- Optional mobile attendant workstation
- Advanced service diagnostics
- Superior attendant security
- Full range of payment options
- Automatic in-lane check processing

