



# Quick Count



Aloha QuickCount offers you the simple inventory functions you need without the complexity and cost of a full-blown inventory system. Whether you need to keep track of items on a daily basis or just need a simple way to count, Aloha QuickCount makes it easy for you.

Quick count enables restaurants to track usage of inventory items and to review historical sales information by product. It is usually reserved for high cost items that tend to shrink.

Along with keeping accurate counts and tracking levels, Aloha QuickCount comes equipped with a full featured reporting package, giving you the flexibility to view and analyze real-time statistics of day-to-day operations directly from the front-of-house. This eliminates the hassles associated with reconciling front-of-house amounts with the back-of-house.

Aloha QuickCount composite tracking feature provides you with the tools necessary for tracking ingredients by menu item, allowing you to account for the not so obvious, not to mention the inconspicuous. So whether you need the flexibility to stay on top of what is selling or simply need to know what has to be ordered, Aloha QuickCount has got you covered.

## Features

- » Easy-to-learn graphical user interface
- » User-friendly buttons that hold text and/or icons
- » Complete Front-of-House reporting in several count categories
- » Up-to-the-minute inventory tracking based on sales
- » Ability to track single components of menu items
- » Simple opening and closing count screens
- » Real-time inventory reporting
- » User-customizable access levels for inventory security
- » Overage and shortage data on QuickCount reports
- » User-defined units of measure for easy counting
- » Tracking of sold and voided items
- » Selection of specific menu items for quick report viewing
- » Identification of shrink and loss potential
- » Simple calculation of adds and wastes
- » Increased employee accountability for tracking
- » Touch-of-a-button counting functions for even first time users



**» You can count on us**