



Simple, Complete Food Service System™

MicroSale

Quick Service

Efficiency is the key to success in any quick service restaurant. The simplicity of the software enables your staff to focus their attention on your customers rather than on the computer. Finally, there's a software that can keep up with your staff.

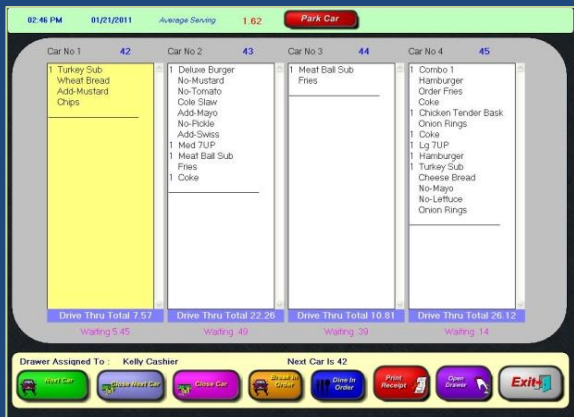
MicroSale's fast and easy-to-manage POS software is designed to help you increase profit margins and focus your attention on customer service.



Feature Highlights

Drive-Thru Functionality

Speed of service is the name of the game. MicroSale's Drive-Thru features allow orders to be quickly and accurately timed, bagged, and sold whether you have a single Drive-Thru window, multiple windows, or multiple lanes. The Quick Tender function allows you to accept a payment from the car at the window while taking the next order without having to change screens, increasing both efficiency and speed of service.



Above, the MicroSale drive-thru bagging screen allows the employee at the window to accurately track and bag orders without needing an additional kitchen video monitor.

Conversational Ordering

This feature allows your customers to order as they please in a conversational style so they feel like they are having a friendly conversation rather than just answering a list of questions. Conversational Ordering also helps remind cashiers of up sell opportunities.



Standard Features

- QSR Kitchen Video Integration
- Single Station Drive-Thru
- Multi-Window Drive-Thru
- Multi-Lane Drive-Thru
- Park Car Capability
- D-T Order Confirmation Board
- Conversational Ordering
- Rear Video Advertising
- MapQuest Integration
- Customer Loyalty
- Electronic Coupons
- Gift Cards/House Accounts
- Service Charges/Discounts
- Time Clock & Message Center
- Food Prep Forecaster
- Manager Email Alerts
- Payroll / Accounting interfaces
- Self-Serve Kiosk Configuration

Solution Options:

- Inventory
- Employee Scheduler
- Centralized Reporting
- *Enterprise* Management
- Online Ordering Interface