



QTimer[®]

DUNKIN' runs on speedy service

Optimize throughput and productivity
with the system trusted by more DUNKIN' franchisees.

The leading QSR's depend on ACRELEC's QTimer to improve drive-thru operations and increase revenue. We track an average of 4.5 million drive-thru experiences every day allowing you to focus on what matters most, the customer.

over
11,000

DUNKIN' locations have
**INCREASED SPEED
OF SERVICE**
with ACRELEC'S QTimer.

Redefine speed of service

QTimer shaves up to 30 seconds off service times by tracking real-time data using Drive Lane UI. Bottlenecks can be quickly identified and resources reallocated by your managers to serve customers better and faster.

Fluid POS integration

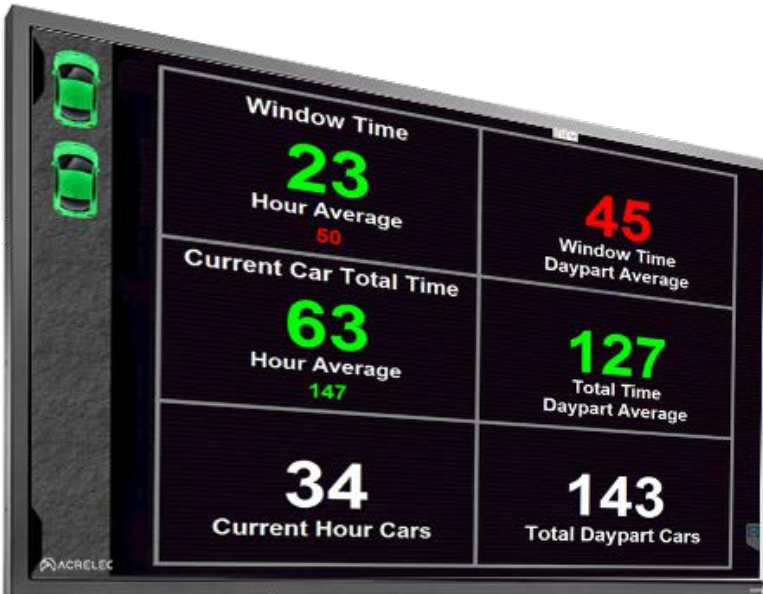
Each car is assigned an order number that is displayed directly on screen so you can make decisions based on data and gain valuable insights about menu items, order size, out-of-stock items and any speed issues that may be causing slowdowns in your drive-thru.

Win customer loyalty

Ensure every drive-thru customer is met with a smooth, speedy and positive experience that encourages future visits. Intelligent UI displays with order details ensures orders are delivered to the right guest every time.

Every 10 second reduction in average service time equates to a
3.3% increase in vehicle count, resulting in a 4.4% increase in sales.

Accelerate your drive-thru and maximize lane efficiency



ACRELEC QTimer®

Effortlessly monitor traffic flow and order duration with our highly customizable dashboard featuring restaurant-specific KPI's, Dunkin' branding, multiple lane configurations and multiple sensor inputs.

Key Features

- Branded user interface
- Direct POS integration
- Real-time data reporting

Options

- Custom UI
- Multiple sensor options
- Integrate with ACRELEC Digital Menu Boards for predictive marketing
- Seamless connection to ACRELEC Drive ID for customer identification

To build your next-gen drive-thru experience, visit acrelec.com/qtimer
or contact marketing.qtimer@acrelec.com