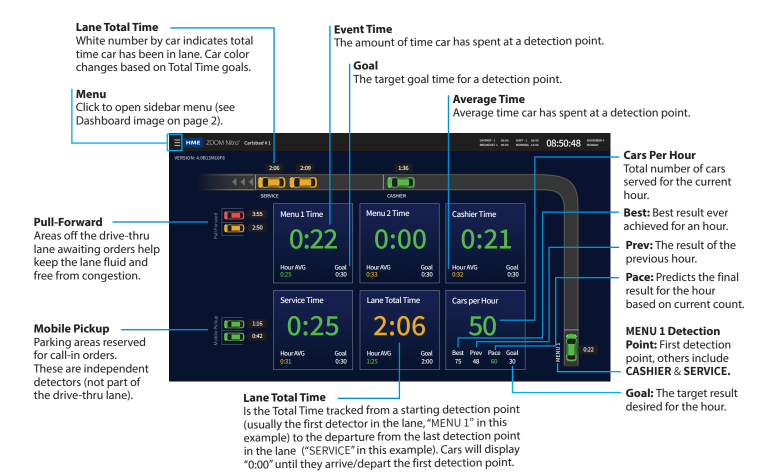


ZOOM Nitro™ Drive-Thru Timer System

Quick Start Guide

ZOOM Nitro Drive-Thru Timer Overview

Measures drive-thru lane events for comparison to your service time goals at up to eight detection points in the drive-thru lane. The Dashboard displayed below provides an example overview for a single-lane drive-thru with five lane detectors (MENU 1, CASHIER, SERVICE, and two Pull-Forward detectors) as well as two independent detectors (Mobile Pickup).



So what's with the colors?

Color-coded cars and values provide an easy method for identifying how a metric is performing against a preset goal. Goals are used to motivate performance.

- A green car or value like this indicates you are exceeding your goal.
- A yellow car or value like this 2:06 indicates you are meeting your goal.
- A red car or value like this indicates you are not meeting your goal.

How to make changes to your ZOOM Nitro Timer

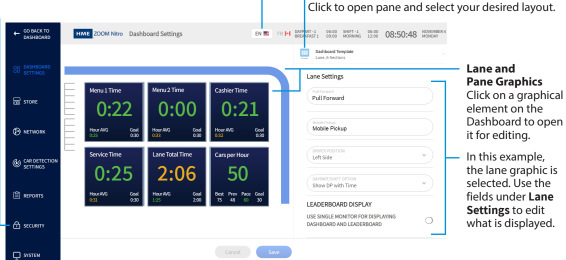
To edit your Dashboard, use a mouse connected to the USB port on the CU or use a back-office PC if configured on the same network. Click on **t**o open screen below.

The default language is English. Click on Canadian flag for French.

Dashboard Layout Click to open pane and select your desired layout.

2. Click on the SECURITY-

- Log in to the system. Note: The manager assigns permissions and passwords. If you do not have a password, contact **HME Technical Support** at the number below to obtain a temporary Manager password.
- Once logged in, click on **DASHBOARD SETTINGS** in the sidebar menu to edit.



Drive-Thru Leaderboard®

The Drive-Thru Leaderboard shows the top three and bottom three stores ranked against others in your network. Your store will be outlined and displayed with its closest competitors.



Top 3 performing stores in your network.

Your store will always be outlined and displayed with its closest competitors.



Also, visit the **HME Training Portal** at:

https://www.hme.com/training



Your System

Timer Signal Processor (TSP)

Receives event data from car detections in a drive-thru lane or reserved parking location.



TSP Mounted location:

Control Unit (CU) Receives and processes data from the TSP to provide information for the ZOOM Dashboard display.



CU Mounted location: _

Need more help?



A copy of this guide and more information can be found by scanning this QR code above. When you land on the web page, navigate to Drive-Thru Timer Systems and click/tap on ZOOM Nitro to open. Or go to: https://www.hme.com/gsr/drive-thru-user-manuals

> Need help? Call 1-800-848-4468, options 1,2,3 or email us at support@hme.com

> > HME, INC.

2848 Whiptail Loop, Carlsbad, CA 92010 USA Fax: 858-552-0172 | www.hme.com