ZOOM® Drive-Thru Timer

Measures drive-thru lane events for comparison to your service time goals at up to eight detection points in the drive-thru lane.

**Lane Total Time**
White number by car indicates total time car has been in lane. Car color changes based on Total Time goals.

**Event Time**
The amount of time car has spent at a detection point.

**Goal**
The target goal time for a detection point.

**Transactions**
The total number of cars served for the desired time period.

**Goal Percentage**
Percent of cars that have met or exceeded target goal.

**Average Time**
Average time car has spent at a detection point.

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.

For help, call 800.848.4468 (options 1-2-3) or email support@hme.com

© 2019 HM Electronics, Inc. The HME logo and product names are trademarks or registered trademarks of HM Electronics, Inc. All rights reserved. HME# 402G041 Rev: B

HME User Manuals and Documents
www.hme.com/manuals
Drive-Thru Optimization System® (DTOS) Quick Start Guide

Timer Signal Processor (TSP)
Receives car detections from different areas of the drive-thru lane.

Control Unit (CU)
Receives and processes data from drive-thru lane event times sent by the TSP. It provides information for the ZOOM dashboard display.

TSP Location

CU Location

For help, call 800.848.4468 (options 1-2-3) or email support@hme.com

© 2019 HM Electronics, Inc. The HME logo and product names are trademarks or registered trademarks of HM Electronics, Inc. All rights reserved. HME# 402G041 Rev: B

HME User Manuals and Documents
www.hme.com/manuals