



HOSPITALITY
& SPECIALTY
COMMUNICATIONS

®

ALL NEW

ZOOM Nitro® Timer

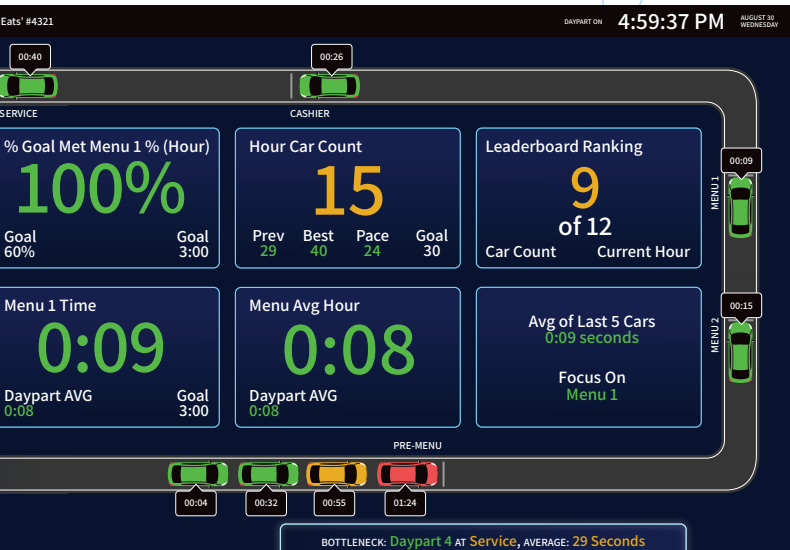
Introducing Tandem Lane Configuration



Newly Engineered for Tandem Drive-Thrus

The ZOOM Nitro Timer takes tandem operations to the next level with enhanced dashboard graphics, tandem-specific detection logic, and cloud-based reporting. Empower your team to solve performance issues on the spot with a real-time

view of your tandem lane. ZOOM Nitro is the in-store diagnostic tool that enables your team to instantly identify bottlenecks and quickly take action to keep cars moving, maximize car counts, and increase your bottom line.

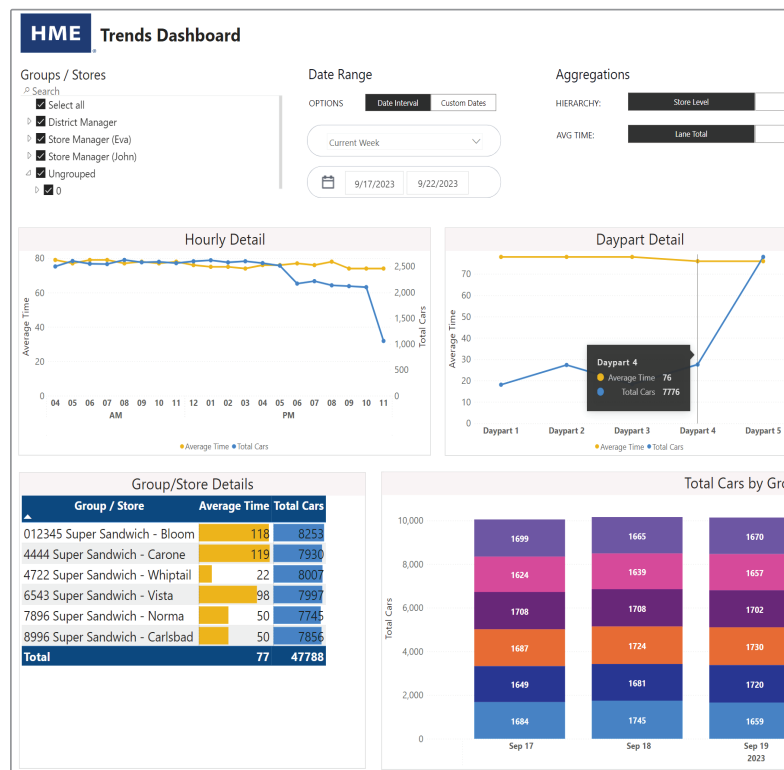


Enhanced Eye-Catching Graphics

Improved car animations and larger graphics make it easy to see critical information with just a glance. An intuitive landscape layout enables a more purposeful use of dashboard space and provides greater insight into every point of your tandem lane. A refreshed Car Detection Settings page makes it easier than ever to modify lane detectors and other settings.

Quick, Easy Remote Management and Reporting

In addition to more accurate car detection and an enhanced in-store dashboard experience with ZOOM Nitro, you can now also easily manage and retrieve your car data on the HME CLOUD®. Generate reports for one or multiple stores with speed and convenience. Share your Raw Car Data with companies with whom you've partnered using our DXS API. Save valuable time and configure your ZOOM Nitro Timer with your ideal tandem lane settings and apply to one or all stores in your account with just a few clicks. Managing your drive-thru operation is now easier than ever with the ZOOM Nitro Timer and HME CLOUD.



Take your operation to the next level.

ASK US ABOUT **ZOOM Nitro® Gamification**
Gaming. For Your Drive-Thru.

Call 866-567-8453 or your local authorized HME dealer for more information

HM Electronics, Inc. 2848 Whiptail Loop, Carlsbad, CA 92010 | USA | www.hme.com/timers | Tel: 800.848.4468

Call for details. © 2023 HM Electronics, Inc. The HME logo and product names are registered trademarks of HM Electronics, Inc. LT23-13.

