# PAR Drive-Thru

# Your Service, at the Speed of Sound

With nearly seven out of every ten guests never stepping foot through the restaurant's doors, it's clear that the drive-thru is a pillar of today's guest experience. PAR's Drive-Thru Timer Smart Speed of Service transforms restaurant drive thrus into service speedways, leveraging the power of gamification, real-time data, and drive-thru visualization to improve speed, accuracy, and quality for every order.

## Drive-Thru Reporting Software: Power at Your Fingertips

Time is money – especially in quick service. Get the stats you need to run your operation smoothly, all in one place, accessible from anywhere.

With our Drive-Thru Statistical Reporting Software, you can:

- Increase speed of service and keep customers smiling.
- Set goals that actually drive results.
- Reward your top performers and boost morale.
- · Make smarter decisions with data-driven insights.

Technical Specifications	
CPU (Processor)	Intel® Atom™ N3060 Processor, (2C @ 2.08GHz CPU (Burst Mode)
RAM (Memory)	4GB DDR3L 1600MHz SODIMM
Storage (Media)	16GB mSATA SSD
Operating System Support	Linux Debian
Power	Power 100 - 240V (External Power Brick) DC Output 12V 5.0Amp
Mounting Options	-VESA Monitor Wall Mount -Optional Timer System Mounting Board



#### **Key Features**

- Real-time visualization of cars in the drive thru.
- Sensor-based data inputs for the most accurate timing.
- Location-wide gamification.
- KPI tracking, calculated in real-time.
- Web-based speed of service reports using PAR Operations.
- Responsive, around-the-clock support from our professional services team.

### Key Benefits

- Wired Timer: Plays nice with PAR Clear headset solution.
- Time Display: Choose between minutes or seconds whatever works for you.
- Supports All Configurations: Fits almost any restaurant setup.
- Multidisplay Ready: See stats across multiple locations at once.

Let's make your drive-thru faster, smarter, and more competitive. With OverDrive, you're not just measuring time – you're mastering it.

