



Drive-Thru

Your One Stop Shop for Drive-Thru Innovation



PAR now sells Techknow drive-thru timers, giving quick service and fast casual restaurants in North America access to a seamlessly integrated drive-thru solution.

Whether you are upgrading your technology or opening a brand new restaurant, PAR and Techknow will give you a competitive edge. The complete drive-thru timer and wireless communications solution set delivers unmatched performance and service.

Powerful Drive-Thru Analytics

- Easy-to-use Enterprise Webstats dashboard with multilingual support
- Global, regional and franchise level store statistics and individual store transactions
- Outlier Report that shows under- and over-performing locations

Wireless Timers

- Measure Pull Forward, Preview and Mobile Park positions
- Up to 50 vehicle detection points per restaurant
- 900 MHz frequency band maximizes wireless coverage while minimizing interference

Multiple Methods of Vehicle Detection

- Induction loops
- Magnetometers
- Ultrasonic sensors
- Cameras
- Single and dual lane options

Standard Timers

- Work with all headset systems
- Use existing induction loops at all detection points

Long, Trusted Lifespan

- Product roadmaps from Techknow and Intel® are in sync to ensure your technology stays up-to-date longer
- Failure rates of only 0.05% to 2% even after 8 years in the field

Detailed Information for Real-time Decision Making

Techknow's multi-sensor vehicle tracking provides detailed information from each service point for many different lane configurations, including single and dual drive-thru lanes. Restaurant operators can view dwell time in stationary parking and pull ahead points.

Simple Install & Maintenance

For over 40 years, PAR has helped restaurants create memorable meals and moments for their guests. From the day of installation to the next milestone in your restaurant's road to success, our dedicated service team will ensure your drive-thru runs smoothly no matter what the future holds.

Make the Sound Choice.



Modular Design

The modular design of the G5 Headset allows the ability to quickly remove the battery, detach the Control Pod from the Carrier, and replace with a new Carrier in seconds! Replacing only what is needed not only reduces downtime, but also reduces the total cost of ownership. A headset that NEVER has to leave the store.

Haptics Technology

Provides a small vibration when touched enabling the user to feel button activation. Additional vehicle presence haptics can be turned on or off and provides the user with the ability to feel the vibration, regardless of where the headset is being worn (on head, or around the neck).

Indicator Lights

Lights built into the microphone alert order taker to vehicles in different lanes, keeping managers in the loop; employees can see when customers are being served by the order taker.



The G5 Headset is the first headset with a modular design. Being modular, the parts are removable for easy repairs and service. Simply remove the battery, remove the pod, & you have an empty carrier!



Control Pod

The Control Pod is the brain of your headset. With a snap of a button, the modular design allows for easy docking into the G5 carrier, to keep your drive-thru running all day.



Flexible Design

The G5 Headset has a steel headband with an over molded polymer to increase durability. Capacitive touch buttons provide fewer moving parts & the accelerometer removes on/off switches.



Smart Battery

User can easily identify the charge status and change batteries to reduce headset downtime. The end of life battery indicator provides a visual indicator to identify when the battery's useful life is ended and should be disposed.