

Fast Track™

Delphi's Fast Track presents speed-of-service data in real time on easy-to-read LCD screens within your store. Fast Track can be configured to display data in graphics and/or text by day part, shift or store hours. The operator can easily see the number of cars in line, how long they've been waiting, and how long it takes for each car to get through your drive-thru and more.

Most Accurate Timer

Fast Track can measure and display key performance metrics and indicate when goals have been exceeded or fall short, maximizing QSR drive-thru performance. Key performance metrics include: number of cars in the drive-thru, total visit time, and other important measures of drive-thru productivity.

Customizable Displays

Fast Track presents your speed-of-service data on up to four easy-to-read LCD screens. With 12 user-friendly templates available, it's easy to customize the display on site. With just a few simple clicks of a mouse, you can see the information you want, where you want it. Install a display in both the kitchen and manager's office so everyone can see how long it takes for each car to get through the drive-thru.

Fast Track Reporting

Fast Track PC software enables users to quickly download timer data, upload parameters, and generate reports locally or remotely. Produce reports with speed-of-service information by day part, shift, day or hour. Automatically email reports to keep other locations and/or management informed. Download data from multiple restaurant locations into a single Enterprise file that can be used to create customized reports and provide detailed analysis of the performance of all restaurants.



Delphi's Fast Track Drive-Thru Timer System

Single or Multi-Lane Configurations

The Insight Track system supports today's single lane or multi-lane drive-thrus as well as multi-window and merged dual-lane layouts.

End-To-End Solution

Delphi Display Systems is the leading provider of QSR drive-thru technology. The Insight platform is the industry's only end-to-end, fully integrated drive-thru solution. Delphi's solutions engage consumers, increase order accuracy, and help monitor and improve speed-of-service delivery.

Customizable Displays

Speed-of-service data and car count data on up to four easy-to-read LCD screens. With user-friendly templates or custom layouts, operators can display exactly what they want visible to the team at the drive-thru.

| | | |
|-------------------------------------|---|--|
| Input Power | | |
| | Voltage | 120 Volts |
| | Frequency | 60 Hz |
| | Power | 42 Watts |
| Interface | | |
| | Ethernet | 10Base-T |
| Construction | | |
| | Enclosure Finish | Steel Case Powder Coat |
| Physical (Main Console Only) | | |
| | Dimensions without Mounting Brackets | 11 1/8" w x 8 1/8" h x 1 7/8" d (28.3cm x 20.6cm x 4.7cm) |
| | Dimensions with Mounting Brackets | 11 1/8" w x 8 1/8" h x 2 7/8" d (28.3cm x 20.6cm x 7.2cm) |
| | Weight | 5 lbs. (2,27kg) |
| Agency Approvals | | |
| | | CE C-Tick FCC |
| Product Warranty | | |
| | Limited | 1 Year, Parts and Labor |
| Equipment Options | | |
| | New Fast Track 3000 Series | Fast Track 3000 Series Main Console LED Remote Display Fast Track PC Software Ethernet with 25 ft. cable Network cable |
| | Upgrade Fast Track 3000 Series | 3000 Series E3 Front Cover Fast Track PC Software Ethernet with 25 ft. cable Network cable |
| | DTIS Package | DTIS Application USB to VGA Adapter 50 foot VGA Cable |