

Fast Track 3000 Drive-Thru Timer

Fast Track Timers by Delphi Display Systems provide the critical information needed, in real-time, to optimize the speed-of-service of your drive-thru. The Fast Track 3000 Series Timer provides vehicle timing information for an instantaneous view into critical performance metrics. The Fast Track 3000 Series enables managers and crew members to have the information needed to improve throughput and increase profitability in the drive-thru.

MOST ACCURATE TIMER

The Fast Track 3000 Series Timer is the industry's most accurate and reliable timer. It is compact and versatile, making it easy to mount and aesthetically pleasing within your restaurant. The Fast Track Timer is network ready for high-speed remote access from any location.

SPEED-OF-SERVICE INFORMATION

The Fast Tack 3000 displays how long it takes cars to get through every aspect of the drivethru to pinpoint and correct bottlenecks. Fast Track displays the percentage of cars meeting service times to easily know how your business is performing.

DISPLAY RESULTS

Fast Track presents your speed-of-service data on easy-to- read LED remote displays. The Delphi super-bright LED remote displays are two-sided with highly-visible 2.75 inch numbers to quickly see results. The displays are two-colored to easily assess overall crew performance and maximize performance for every car. The percentage of cars meeting service time goals is displayed in green or red to provide a quick visual indicator of when goals have been exceeded or there is room to improve.

PC SOFTWARE

Fast Track PC software communicates with the Fast Track timer in real-time for up-to-the-second speed-of-service and car count monitoring, convenient trouble-shooting diagnosis, and easy uploading of timer parameters using any remote or local computer.

FLEXIBLE REPORTING

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

EASY UPGRADE

Fast Track 1000 and 2000 Timers are easily upgradeable to the Fast Track 3000 DTIS or Insight Track using your existing equipment. Trade-in programs are available.



Fast Track 3000 Drive-Thru Timer Technical Specifications 3002 / 3003 / 3300

Input Power		1./8/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
	Voltage	120 Volts
	Frequency	60 Hz
Interfere	Power	42 Watts
Interface	Eth amat	400 v T
Construction	Ethernet	10Base-1
Construction		
		Steel Case
DI . 1/44 . O . 1 O . 1 \	Finish	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. (2.27 kg)
Agency Approvals		
		CE C-Tick FCC
Product Warranty		///////////////////////////////////////
	Limited	1 Year, Parts and Labor
Equipment Configurations		
	New Fast Track 3000 Series	Fast Track 3000 Series Main Console with E3 Main Board and Engine LED Remote Display Fast Track PC Software Ethernet Port Access with 25 foot Network Cable
	Upgrade Fast Track 3000 Series	3000 Series Front Cover with E3 Main Board and Engine Fast Track PC Software Ethernet Port Access with 25 foot Network Cable
	DTIS Package (Optional)	DTIS Application USB to VGA Adapter 50 foot VGA Cable LCD Monitor and Mounting Bracket sold separately