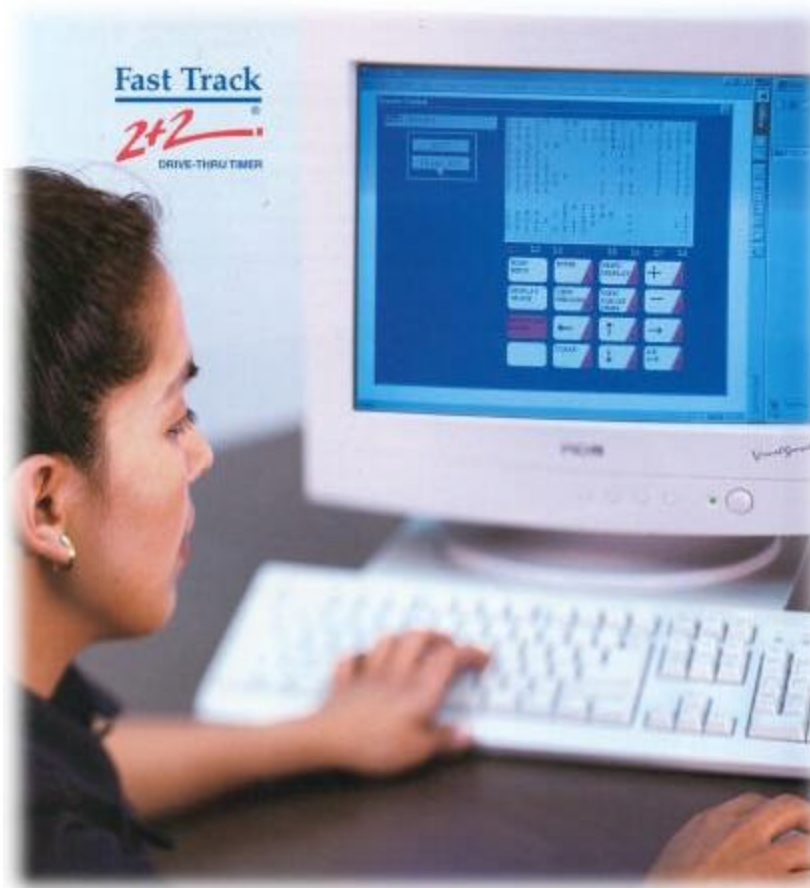


# Phase Research

---

**The Technology and Service Leader in Drive-Thru  
Speed of Service Timing and Monitoring**

---



***Managing  
drive-thru  
productivity  
on-site and  
from remote  
locations***

***Discover  
the  
Drive-Thru  
Timers of  
Choice***

---

Print performance reports selected from LCD screen menu on built-in 2¼" (5.7 cm) wide, 24 characters per line, 75 characters per second thermal printer

View complete programming menus and performance reports on big 4" (10.2 cm), bright, 16 lines, 20 characters per line LCD screen

LED lights indicate measured events in process

Fast Track 2+2/386 Drive-Thru Timer by Phase Research



Attractive and rugged metal construction for long life in harsh restaurant environment

Keyboard interface with user friendly LCD screen menus

**Main Console size:** 9½" (22.9 cm) x 11" (27.9 cm) x 3¼" (8.3 cm)

Two-sided LED Remote Displays, wall or ceiling mount

Programmable for displaying any timed event

Easy-to-read, super bright 2¾" (7 cm) tall numerals - time displayed in minutes & seconds or seconds only



One LED Remote Display standard, plus up to five additional displays optional

Optional two-color (red/green) LED Remote Display available

Remote Display size: 5" (12.7 cm) H x 9" (22.9 cm) W x 2.25" (5.7 cm) D

## ***Discover the Drive-Thru Timers of Choice!***

**Fast Track 2+2<sup>®</sup> Timers are Designed for Maximum Profitability**



### **Fast Track 2+2<sup>®</sup> 1000 Series Timer**

Satisfies all the basic needs for timing and monitoring drive-thru speed of service. Easily upgraded on-site to the more powerful Fast Track 2+2/386 2000 Series Timer!

- Z80/10 MHz 8-bit microprocessor and basic operating system software.
- 24-hour storage of timed events and preset historical data summaries.
- RS-232 unidirectional serial port (9600 bps).
- Preset drive-thru configuration with 5 predefined timed events and event labels for each of up to 2 drive-thru lanes.
- Any timed event can be targeted and graded one at a time.
- LCD screen menus guide selection of timer parameters.
- 9 automatic reports can be printed at preset times.
- 11 historical data summary reports for preset time periods available on demand.
- Optional "plug and play" Windows<sup>®</sup> compatible PC software allows 3 predefined reports to be downloaded to an in-store PC via direct connection or to an off-site PC via external modem.
- 2 access codes provided.



### **Fast Track 2+2/386<sup>®</sup> 2000 Series Timer**

State-of-the-art technology milestone offering the most powerful speed of service timing and monitoring capability for managing drive-thru productivity both on-site and from remote locations.

- Intel i386EX/25 MHz 32-bit microprocessor and enhanced operating system software.
- Standard 1 MB memory creates a large database of timed events on over 36,000 cars at 4 events per car.
- RS-232 bidirectional serial port (38400 bps) standard; internal bi-directional modem port (33600 bps) optional.
- Virtually unlimited user programmable drive-thru configurations with 12 user defined timed events and event labels for each of up to 2 drive-thru lanes.
- All timed events can be targeted and graded simultaneously or individual timed events can be targeted and graded separately.
- LCD screen menus plus detailed on-screen prompting to select timer parameters.

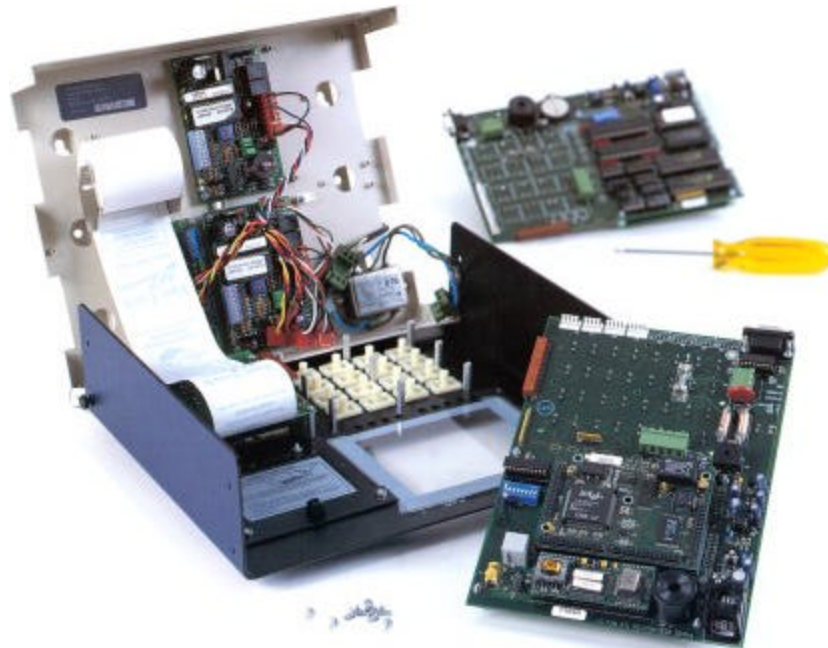


- 16 automatic reports available; 4 real-time, 12 printed at user specified times.
- Virtually unlimited capability to create, view, and print user specified manual reports.
- Optional "plug and play" Windows@ compatible PC software allows 4 predefined reports to be downloaded to in-store and/or off-site PCs; hi-directional communications with in-store or off-site PCs and real-time remote viewing and control of the timer from off-site PCs.
- 4 access codes are provided with labels, allowing usage to be tracked.

---

## It's Easy to Upgrade to the Fast Track 386 Drive-Thru Timer

**Supercharge your capabilities with a simple change of motherboard**



No need to worry about retiring outdated equipment - the Fast Track 2+2 Timer is designed to be a long-term investment. The Fast Track 2+2 1000 Series Timer can easily be upgraded on-site to the powerful Fast Track 2+2/386 2000 Series Timer by simply exchanging the motherboards. A screwdriver and as little as fifteen minutes are all that is required.

Designed with the harsh restaurant environment in mind, the Fast Track 2+2 Timer is both rugged and attractive. It is designed to accept future enhancements and to house new generations of Fast Track 2+2 Timers to maximize both your short-term and long-term return on investment.

---

## You're In Control with Data Downloading and Real-Time Remote Monitoring

**Monitor and Manage Drive-Thru Productivity From Any Remote Location**



The Fast Track 2+2/386 2000 Series Timer with optional Windows® compatible PC software offers the ultimate control available for drive-thru speed of service timing and monitoring. Whether in the office, at home, or on the road, you can monitor activity and observe performance as it occurs, create and view reports, download reports, or change timer parameters - all via your laptop or PC.

- Scheduled or On-Demand Data Downloading.
- Real-Time Remote Store Monitoring to Aid in Theft Detection.
- Software Updates by Phone.
- Remote Troubleshooting and Problem Diagnosis by Service Technicians.

---

## Phase Research is First in Technology

### Inventor of Full-Line Drive-Thru Timing

Phase Research specializes in developing and manufacturing Fast Track 2+2, the world's leading drive-thru speed of service timing and monitoring system. We invented full-line drive-thru timing from the menu board through the pick-up window, and are the developers of "plug and play" PC software for the drive-thru timer.



All our timers are manufactured using our own experienced employees backed by rigid quality control. Every timer is burned-in for at least 100 hours before it is shipped.

---

## Local Sales, Installation and Service

### Responsive International Dealer Network

Our extensive dealer network is an integral part of the Fast Track 2+2 team, providing local sales and personal service on your order.

- Professional Installation and Service by Dealer Technicians.
- Service Contracts Available Through Dealers.
- Factory based Customer Service Specialists and Technicians available via a toll-free phone number.
- A real person (not voice-mail) answers all incoming calls to the factory during business hours.

---

[Home Page](#) | [Hardware](#) | [Interface & Reports](#) | [Economics](#) | [Fast Track 2+2 Brochure](#) | [1000 Series](#) | [2000 Series](#) | [Series Comparison](#) | [Upgrading](#) | [Installation & Service](#) | [Back Office](#)