

Fast Track[®] 2+2

DRIVE-THRU TIMER COMPARISON

<u>USER FEATURES</u>	<u>FAST TRACK 2+2 1000 SERIES TIMER</u>	<u>FAST TRACK 2+2 2000 / 3000 SERIES TIMER</u>
Drive-Thru Configuration Options	Single fixed configuration with predefined timed events for one or two drive-thru lanes. Events are timed and displayed in minutes:seconds.	Designed with twelve user defined timed events. The user can select any combination of arrival and departure times from any timed event to define the time measurements desired. The user can customize the time measurements for virtually any drive-thru configuration, including special configurations such as dual menu boards. <i>For example: A manager at a single lane, two window restaurant to measure may want 3 queue times: 1) between the menuboard and cashier window, 2) between the cashier window and pickup window, and 3) between the menuboard and pickup window. This information is easily requested and retrieved since the start and stop times of each event are sensed and the time between any two events can be measured and reported. Events are timed and displayed in minutes:seconds, or in seconds. It is also possible to have 2 pre-programmed timer configurations. For Example: When using an outside order taker at lunch and timer configuration needs to be modified to handle this situation.</i>
Timed Event Labeling	Events are labeled using 5 predefined labels.	Event labels can be customized by spelling each one, including other languages such as Spanish.
Event Targeting	A single timed event can be targeted and graded.	All timed events can be targeted and graded simultaneously. Individual timed events can also be targeted separately and the results printed out.
LED Remote Display	Two-sided, 2.75 inch super-bright ONE color (red) numerals, wall or ceiling mounted. One Display is standard, up to 5 additional are optional. Display shows times in minutes:seconds.	Same as Fast Track 2+2 1000 Series Timer except that two types of optional TWO color (red-green) Displays are available. The first type shows time, initially in green, and then in red after a user defined goal is exceeded. The second type shows the percentage of cars attaining a specific target time grade level for a selected timed event. The numerals are green when the percentage of cars attaining grade level equals or exceeds a user defined percentage goal, and they are red when the percentage of cars attaining the grade level is less than the percentage goal.
LCD Screen Display	20 character by 16 line, 4 inch wide, full LCD Screen. Screen is not as bright and less contrast is provided between the lettering and screen background than on the Fast Track 2+2 2000 Series Timer screen.	2000 SERIES - 20 character by 16 line, 4 inch wide, full LCD Screen. Brighter, sharper, easier to read reflective screen with more contrast between lettering and screen background. 3000 SERIES - No LCD Screen Display. Easily download data reports, upload parameters or view in real-time on in-store or remote PC with included Fast Track PC Software. Remote viewing requires an optional Ethernet Network Card.

Fast Track[®] 2+2

DRIVE-THRU TIMER COMPARISON

USER FEATURES (cont'd.)	FAST TRACK 2+2 1000 SERIES TIMER	FAST TRACK 2+2 2000 / 3000 SERIES TIMER
LCD Screen Prompting	Limited prompting is available to help in making selections from on-screen menus.	2000 SERIES - Provides on-screen menus plus detailed on-screen prompting of specific keystrokes required for the desired action. 3000 SERIES - Upload parameter changes with the Unit Parameter feature. On-screen menus can be viewed via PC Software Remote Control.
Thermal Printer	24 characters per line printer which prints 75 characters per second on a roll of 2 1/4 inch wide thermal printer paper.	2000 SERIES - Same as Fast Track 2+2 1000 Series Timer 3000 SERIES - System is printerless eliminating replacement, repair and paper costs. Reports are easily generated, viewed and printed from the PC by using PC Software.
Data Retrieval	Data can be retrieved only from the printer. The LCD Screen can be used to select the report to be printed, but reports cannot be viewed on it.	2000 SERIES - Anything displayed on the LCD Screen can also be printed. Any report, either automatic or manual, can be viewed on the LCD Screen, and then printed if desired. 3000 SERIES - All activity can be viewed via real-time Remote Monitoring. Data is downloaded to the PC and automatic or manual reports can be viewed, printed and saved.
Manual Reports	Manual reports are available for the following predetermined time periods: last hour, last daypart, last shift, prior day, 2 days ago, 3 days ago, prior week, 2 weeks ago, 3 weeks ago, prior month, and 2 months ago.	The user defined manual report feature, with an essentially unlimited data retrieval capability, allows customized retrieval of data based on any combination of conditions (date, time, event, grade, etc.) desired. <i>For example: A manager may want to review a specific event in a specific period at a specific time in the past, such as total service time (average or car-by-car) at lunch two weeks ago. A customized report showing the desired event in the period and time specified can be created, viewed on the LCD Screen,</i> 3000 SERIES - System is printerless eliminating replacement, repair and paper costs. Reports are easily generated, viewed and printed from the PC by using PC Software.
Automatic Reporting and Report Printing	Up to 9 different reports can be programmed to print automatically at preset times.	Up to 16 different reports can be programmed to print automatically at any time specified by the user. <i>For example: Reports can be printed at a time relative to the store closing time to allow the most timely analysis of all relevant data.</i> 3000 SERIES - System is printerless eliminating replacement, repair and paper costs. Reports are easily generated, viewed and printed from the PC by using PC Software.
Access Codes	Access codes can be assigned to 2 people, but are not labeled so usage is not tracked.	Increased security is available with the use of 4 labeled access codes that can be assigned to specific people. An access log is kept allowing code usage to be tracked.

Fast Track[®] 2+2

DRIVE-THRU TIMER COMPARISON

COMMUNICATION CAPABILITIES	FAST TRACK 2+2 1000 SERIES TIMER	FAST TRACK 2+2 2000 / 3000 SERIES TIMER
Communications Ports	One RS-232 serial port (9600 bps) is available for external communication connections.	2000 SERIES - Two high speed comm ports - Optional Direct RS232 serial port (38,400 bps) OR Optional Ethernet Network Card. 3000 SERIES - RS232 serial port enabled INCLUDED in price of timer package. Optional Ethernet Network Card available.
Data Downloading	Optional Fast Track PC Software allows data direct to be downloaded to an in-store PC via direct connection for report generation, viewing, and storage.	2000 SERIES - Optional Fast Track PC Software allows data to be downloaded to in-store and/or off-site PCs via direct or network connections for report generation, viewing, and storage. The user interface is a familiar Windows environment making it more user friendly. Download data content has been increased through an expanded choice of reports. 3000 SERIES - Fast Track PC Software Disk, Site License and RS232 Serial Port enabled INCLUDED in price of timer package. Optional Ethernet Network Card available.
Remote Viewing and Control	Optional Fast Track PC Software not designed for remote viewing and control.	Optional Fast Track PC Software allows communications between the Timer and an in-store or an off-site PC. The Timer can be viewed remotely and controlled in real time from an off-site PC. This capability also allows for unobtrusive remote surveillance of the drive-thru, its activity, and all timed events, and for the Timer parameters to be uploaded remotely rather than requiring a visit to the store.
Off-site Troubleshooting and Problem Diagnosis	Off-site troubleshooting and problem diagnosis are done by means of phone conversation between the Service Technician and Store Manager.	Optional Fast Track PC Software enables a Service Technician to connect an off-site PC to a Timer by internet, diagnose a problem, and reprogram the Timer if necessary. This results in faster and better problem resolution with less need to involve store staff.

Fast Track[®] 2+2

DRIVE-THRU TIMER COMPARISON

<u>SYSTEM POWER/MEMORY CAPACITY</u>	<u>FAST TRACK 2+2 1000 SERIES TIMER</u>	<u>FAST TRACK 2+2 2000 / 3000 SERIES TIMER</u>
Main Processor	Z80 10MHZ 8 Bit Microprocessor and basic Drive-Thru Timing Firmware.	Intel embedded 25MHZ 32 Bit Microprocessor and advanced Drive-Thru Timing Firmware allows more powerful features to be incorporated into the system enabling it to collect, analyze, and display more speed of service data. It also allows the user to create customized reports.
Memory Capacity	Limited 256K RAM memory. Stored event data is erased and reset every 24 hours. Limited historical data summaries are stored for the last hour, last daypart, last shift, prior day, 2 days ago, 3 days ago, prior week, 2 weeks ago, 3 weeks ago, prior month, and 2 months ago.	2000 SERIES - Large 1 Megabyte (8 Megabit) Flash memory capacity allows for unparalleled data storage. Measurements on more than 30,000 cars (based on 4 events per car) can be stored, retrieved, viewed on the LCD Screen, and printed out as specified by the user. 3000 SERIES - Memory identical to 2000 Series. Data is downloaded to in-store or remote PC, reports are easily generated, viewed and printed using Fast Track PC Software. Real-time activity can be viewed via Remote Control monitoring.
Upgrading	Can easily be upgraded to a Fast Track 2+2 2000 OR 3000 Series Timer in the field for much less than the cost of a new timer.	The flexible hardware/software platform is designed for future evolution and augmentation of features rather than obsolescence.