

**Fast Track Shortcuts "ODR" = On Demand Reporting**

When Fast Track PC Software 2.27 is installed, a Shortcut is created on the desktop. Fast Track Shortcuts "ODR" = On Demand Reporting

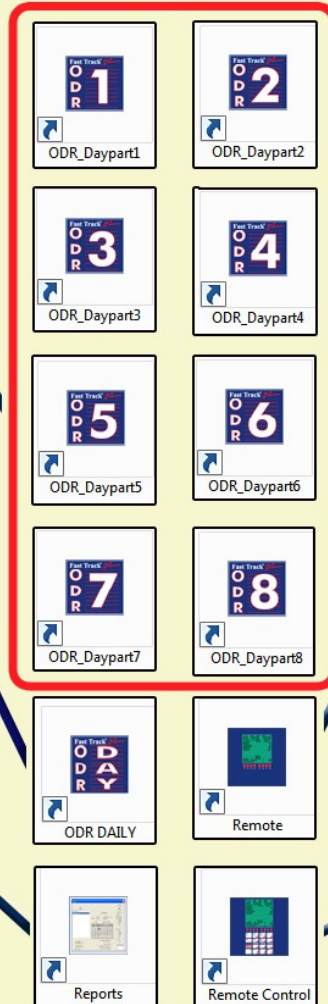
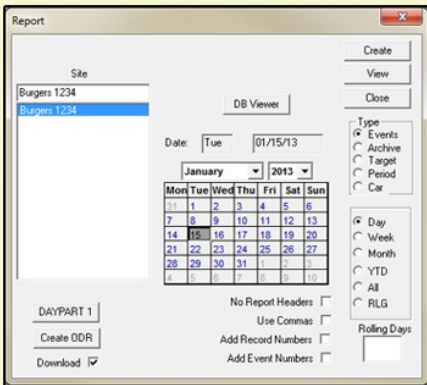


**Fast Track Shortcuts**

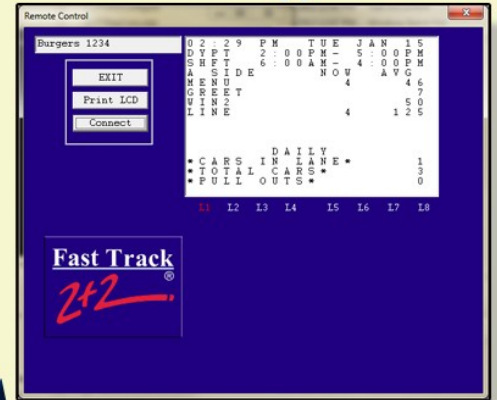
**Current Day Reports  
Dayparts 1-8**

**Daily "ODR"**

**Report Creation GUI**



**Remote Control  
"No Keypad"**

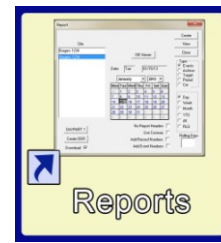


**"With Keypad"**



# Download using the Fast Track PC Software

Fast Track Reports are created from using the "Reports" shortcut in the "ODR" Fast Track Shortcuts.

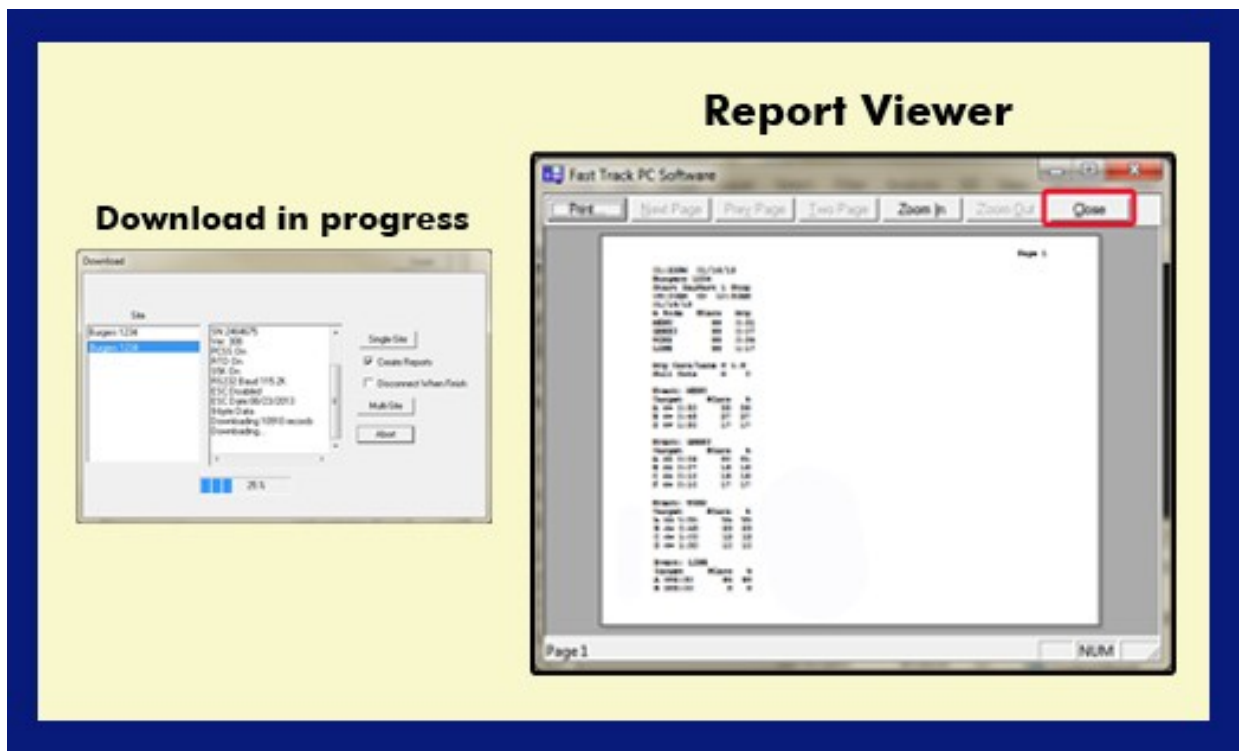
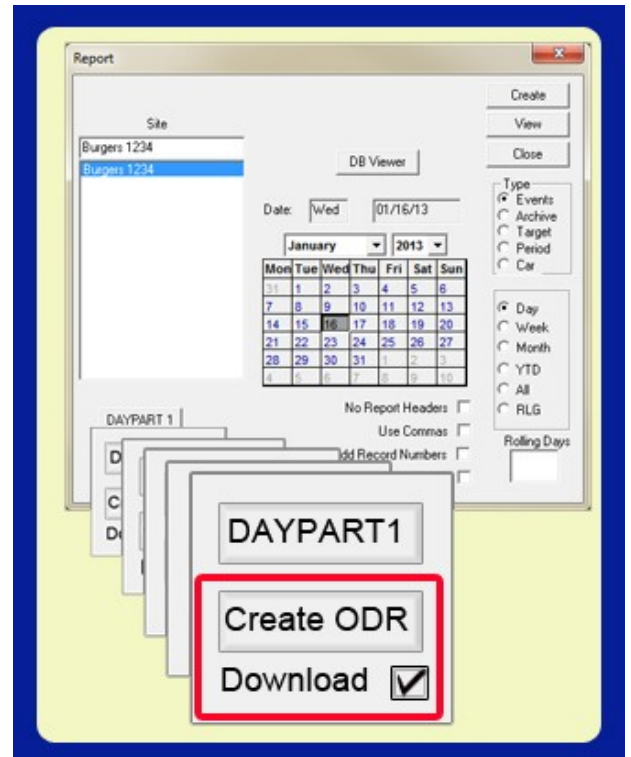


Note: Timer data must be downloaded from the Fast Track Timer to the PC, this will allow reports showing the most recent data.

Put a check in the "Download" checkbox  
Click the "Create ODR" button

The Software will make a connection to the Fast Track Timer and download the most recent date.

When the Report Viewer opens to show the Daypart1 Report, click the "Close" button to return to the Report GUI shown to the right



# Creating and On Demand Report

1. Select the Date  
On the Calendar select the date for your report

2. Select the Report Type  
Choose by clicking on the button:

Depart 1 thru 8  
Hourly / Hour of the day.  
Daily

3. Download / No Download

Check Download only if you need to get the most recent data from the Timer

## EXAMPLE "ODR" DAILY

```
06:53AM 01/21/13
FAST BURGER 1234
Start Daily Stop
10:30AM <> 10:00PM
01/20/13
A Side #Cars Avg
MENU 383 0:23
GREET 383 0:03
WIN2 382 0:44
LINE 380 2:39

Avg Cars/Lane = 3.6
Pull Outs = 0

Event: MENU
Target #Cars %
A <= 0:15 82 21
B <= 0:30 192 50
C <= 0:45 109 28

Event: GREET
Target #Cars %
A <= 0:04 327 85
B <= 0:07 29 8
C <= 0:10 27 7

Event: WIN2
Target #Cars %
A <= 0:59 131 34
B <= 1:00 75 20
C <= 1:00 38 10
D <= 1:00 56 15
F <= 1:00 82 21

Event: LINE
Target #Cars %
A <= 2:29 84 22
B <= 2:30 76 20
C <= 2:30 57 15
F > 2:30 163 43
```

```
06:53AM 01/21/13
FAST BURGER 1234
Start Daily Stop
10:30AM <> 10:00PM
01/20/13
A Side #Cars Avg
MENU 383 0:23
GREET 383 0:03
WIN2 382 0:44
LINE 380 2:39

Avg Cars/Lane = 3.6
Pull Outs = 0
```

```
Event: MENU
Target #Cars %
A <= 0:15 82 21
B <= 0:30 192 50
C <= 0:45 109 28

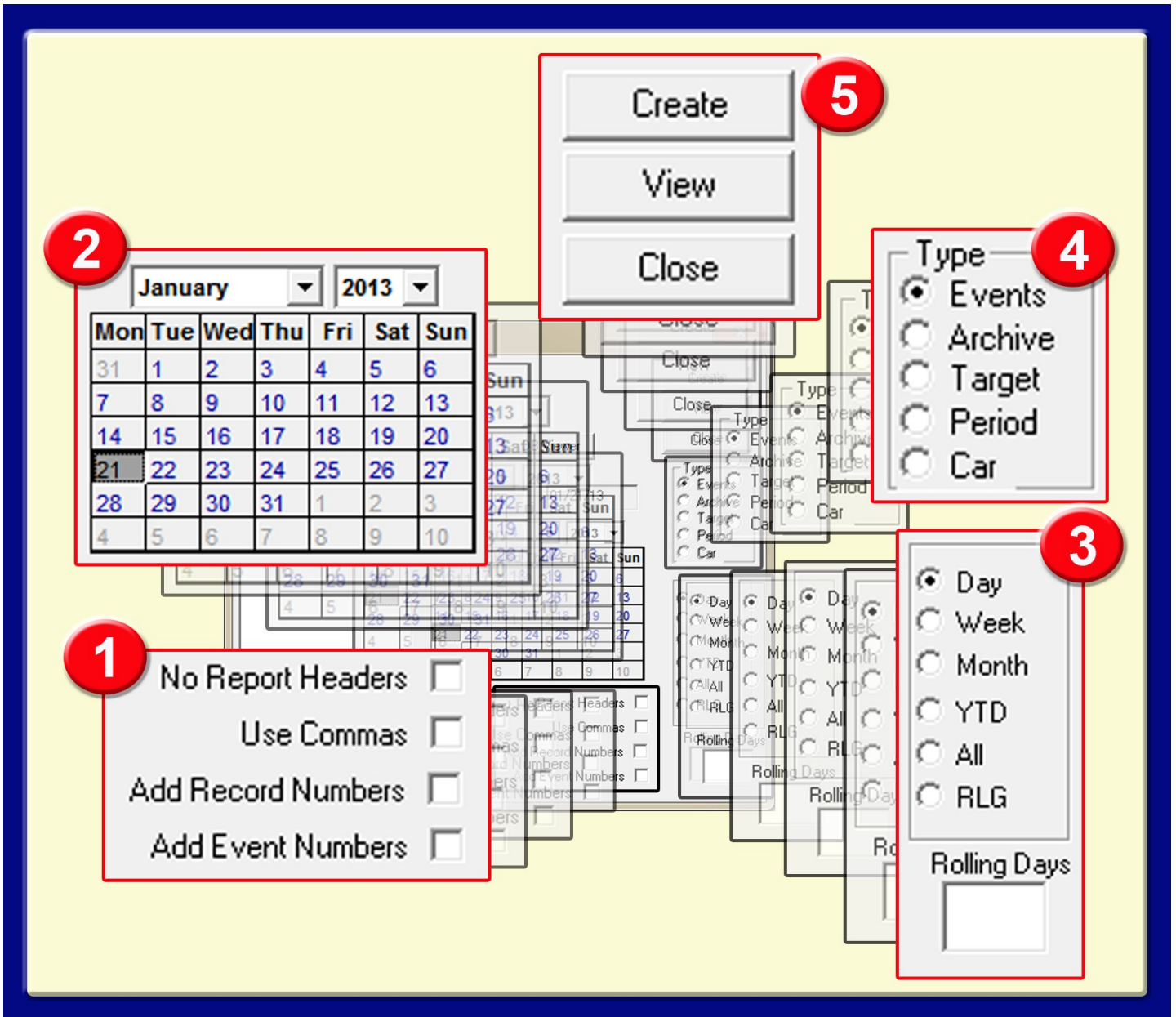
Event: GREET
Target #Cars %
A <= 0:04 327 85
B <= 0:07 29 8
C <= 0:10 27 7
```

```
Event: WIN2
Target #Cars %
A <= 0:59 131 34
B <= 1:00 75 20
C <= 1:00 38 10
D <= 1:00 56 15
F <= 1:00 82 21

Event: LINE
Target #Cars %
A <= 2:29 84 22
B <= 2:30 76 20
C <= 2:30 57 15
F > 2:30 163 43
```



# Create Fast Track Reports



## 1. Select Report Settings

No Report Headers / Report Headers  
 Use Commas / No Commas  
 Record #s / No Record Numbers  
 Event #s / No Event #s

## 2. Select Report Date on the Calendar

Note: Weekly Report you must select the last day of the week, Monthly the last day of the Month

## 3. Select Period of time

Day, Week, Month, YTD, All, Rolling Days

## 4. Select Report Type

Events – Used for uploading to 3<sup>rd</sup> party Report  
 Archive – Show last 7 days, Weeks etc...  
 Target – Target Report with %'s  
 Period – Shift, Daypart, Daily Included  
 Car – Car by Car Report

## 5A. Create Button

Creates the Report once created you can view the report.

## 5A. View Button

View the report created based on Selections

# Archive Report - Daily

Shows Car Counts and Averages

Daily, Weekly or Monthly

Copyright © 2005 Phase Research

Fast Track 2+2 Drive-Thru Timer

Archive Report for FAST BURGER 1234

01/21/13

STORE: KFC

NUMBER: \_\_\_\_\_

MANAGER: \_\_\_\_\_

PHONE: (\_\_\_\_) \_\_\_\_ - \_\_\_\_\_

IP: \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_\_

CITY: \_\_\_\_\_

# CARS	MENU	GREET	WIN2	LINE	PULLOUTS	FTEVENTS
Jan 21	0	0	0	0	0	0
Jan 20	383	383	382	380	0	0
Jan 19	378	378	378	378	0	0
Jan 18	385	385	385	385	0	0
Jan 17	355	355	349	348	1	6
Jan 16	261	261	261	261	0	0
Jan 15	264	264	263	176	0	3

AVG TIMES	MENU	GREET	WIN2	LINE
Jan 21	0:00	0:00	0:00	0:00
Jan 20	0:23	0:03	0:44	2:39
Jan 19	0:23	0:03	0:44	2:39
Jan 18	0:23	0:03	0:44	2:38
Jan 17	0:25	0:04	0:42	2:21
Jan 16	0:30	0:07	0:34	1:17
Jan 15	0:30	0:07	0:34	1:17

# Target Report – Daily

Each event shows target % and Per Grade Level %  
Days, Weeks or Months

Copyright © 2005 Phase Research

Fast Track 2+2 Drive-Thru Timer

Target Report for FAST BURGER 1234

01/21/13

STORE: KFC

NUMBER: \_\_\_\_\_

MANAGER: \_\_\_\_\_

PHONE: (\_\_\_\_) \_\_\_\_-\_\_\_\_\_

IP: \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_\_

CITY: \_\_\_\_\_

MENU	Tot A%	Tot B%	Tot C%	Tot D%	Tot F%
Jan 21	0.0	0.0	0.0	0.0	0.0
Jan 20	21.4	50.1	28.5	0.0	0.0
Jan 19	21.4	50.0	28.6	0.0	0.0
Jan 18	21.8	50.1	28.1	0.0	0.0
Jan 17	27.6	41.7	23.1	0.0	7.6
Jan 16	55.9	27.6	0.0	16.5	0.0
Jan 15	57.6	26.1	0.0	11.0	5.3

GREET	Tot A%	Tot B%	Tot C%	Tot D%	Tot F%
Jan 21	0.0	0.0	0.0	0.0	0.0
Jan 20	85.4	7.6	7.0	0.0	0.0
Jan 19	85.7	7.1	7.1	0.0	0.0
Jan 18	85.7	7.5	6.8	0.0	0.0
Jan 17	77.7	8.5	6.2	0.3	7.3
Jan 16	49.8	16.9	16.9	0.0	16.5
Jan 15	50.0	17.0	16.7	0.0	16.3

WIN2	Tot A%	Tot B%	Tot C%	Tot D%	Tot F%
Jan 21	0.0	0.0	0.0	0.0	0.0
Jan 20	34.3	19.6	9.9	14.7	21.5
Jan 19	14.3	28.6	14.3	21.4	21.4
Jan 18	14.5	28.3	15.1	21.0	21.0
Jan 17	21.2	24.1	12.0	17.2	25.5
Jan 16	55.9	21.8	10.7	11.5	0.0
Jan 15	42.6	28.5	16.0	8.0	4.9

LINE	Tot A%	Tot B%	Tot C%	Tot D%	Tot F%
Jan 21	0.0	0.0	0.0	0.0	0.0
Jan 20	22.1	20.0	15.0	0.0	42.9
Jan 19	7.1	28.6	21.4	0.0	42.9
Jan 18	7.3	29.1	21.6	0.0	42.1
Jan 17	24.4	24.1	17.8	0.9	32.8
Jan 16	94.3	5.7	0.0	0.0	0.0
Jan 15	94.3	5.7	0.0	0.0	0.0

# Period Report – Daily

Shows Each Period (Dayparts and Shifts), Car Counts and Averages  
Day, Weeks or Months

Copyright © 2005 Phase Research  
Fast Track 2+2 Drive-Thru Timer  
Day Period Report for FAST BURGER 1234  
STORE: KFC  
NUMBER: \_\_\_\_\_  
MANAGER: \_\_\_\_\_  
PHONE: (\_\_\_\_) \_\_\_\_ - \_\_\_\_\_  
IP: \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_\_  
CITY: \_\_\_\_\_

01/20/13

Daypart 1	Total Cars	AVG Time
MENU	117	0:23
GREET	117	0:03
WIN2	119	0:45
LINE	117	2:40

Daypart 2	Total Cars	AVG Time
MENU	98	0:23
GREET	98	0:03
WIN2	98	0:44
LINE	98	2:39

Daypart 4	Total Cars	AVG Time
MENU	70	0:23
GREET	70	0:03
WIN2	67	0:44
LINE	67	2:35

Shift 2	Total Cars	AVG Time
MENU	201	0:23
GREET	201	0:03
WIN2	200	0:45
LINE	200	2:40

Daily	Total Cars	AVG Time
MENU	383	0:23
GREET	383	0:03
WIN2	382	0:44
LINE	380	2:39