# TABLE LOCATOR SYSTEM

## Use Key Call<sup>™</sup> to Serve Guests Faster with Fewer Food Runners

Stop playing hide and seek with your fast casual guests. Our exclusive Key Call™ electronic table locator system lets you stop wasting time searching for guests by letting you know where they're seated before you leave the pickup area.

#### **Benefits:**

- Reduce labor costs by using fewer food runners
- Turn tables faster by delivering food quickly
- Enhance customer service
- Deliver food to the table while it's still hot
- Manager receives escalation page when an order is late
- Real-time reporting lets you monitor and analyze performance levels

#### **Features:**

- Simple To Use
- Easy-to-read, color-coded Key Call Status Screen
- Remote Clearing Unit wirelessly updates Key Call Status Screen
- Pages all LRS guest pagers for takeout orders
- Push-for-Service button allows guests to request on-demand service
- Water-resistant design suitable for limited outdoor use
- Large, double-sided display can promote restaurant specials or vendor advertising
- Operates on 3 AA batteries
- Battery life is 6-8 months depending on use
- Low battery indicator
- Dimensions: 4.75" x 5.5" x 4" (121mm x 140mm x 102mm)



#### Daily Order Summary Report From: 10/03/2007 10:00 AM Rep Date: 10/4/2007 12:14:63 PM To: 10/03/2007 03:00 PM Avg Elapsed # Yellow # White Paged Covers Time Orange Score 2 0 100 12 03:55 14 1 04:16 2 100

#### 10:00 AM - 11:00 AM 11:00 AM - 12:00 PM 03:51 12:00 PM - 01:00 PM 39 2 ٥ 0 100 01:00 PM - 02:00 PM 04:23 3 3 1 98 0 100

## **Real-Time Performance Reporting**

Get real-time reports that let you monitor and analyze service performance levels:

- Get detailed or summary reports
- Daily, weekly, monthly and yearly reports available
- Do store-by-store comparisons for multiple locations (optional)
- Data may exported into .CSV and PDF formats
- Reports may be printed

## PAGERS & ACCESSORIES

Time



E467 Battery Operated (AAA)



Order Keys in Key Holder





# **HOW IT WORKS**

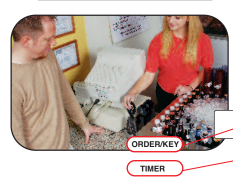
#### In The Restaurant:

Guest places their order and is given an order Key by the cashier after it is inserted in Key Call Starter Unit.

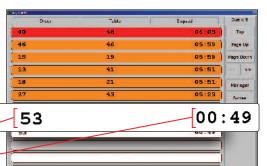
#### In The Kitchen:

Order appears on Key Call Status Screen and a timer is started.

## In The Restaurant



## In The Kitchen



#### In The Restaurant:

Guest inserts the order Key into the Key Call unit located on their table.

### In The Kitchen:

The Key Call unit at the table communicates with the Key Call Status Screen by adding a table number to the order.



27	15	03:37	Customer
18	49	04:17	berver
38	41	04:59	Manage :
23	45	05:03	56 30
11	49	05:04	Page Down
35	7	05:11	Fage Up
34	11	05:12	Тер
Orde-	Table	Ekpsed	Cpen 11

TABLE

02:25		23			13
02:24		48			12
-					
	94.5	L/A	.14	bearing	

#### In The Kitchen:

When the order is ready, the server or food runner checks the Key Call Status Screen to find out which table gets the order and then delivers it.



Orde:	Table	Elepsed	Lipsen 24
42	14	05:23	Тер
22	3	05:19	Fage Up
37	5	<b>0</b> 5:07	Page Down
35	6	04:22	55 32
	г	Г	
53	2	04:	03
53	20	04:	0.3
32	20 20	03;20	
32 12	20 92	09:28	
12 144	20 92	03:26 03:26	

#### In The Restaurant:

The server returns the Key and inserts it into the Remote Clearing Unit.

#### In The Kitchen:

The order is then cleared from the Key Call Status Screen.



Orde-	Table	Elepsed	Open 24
42	14	05:23	Тер
22	3	05:19	Fage Up
37	5	<b>0</b> 5:07	Page Down
35	6	04:22	20 30

-×	Promi	.14	L-ra-	99.5	
			9		02:44
1			39		02:50
1			34		02:55
4			46		03:08
2			92		09:26