

KEG BEER (1.6%), \$12.30

SOFTDRINK (5.3%), \$40.00

APERTIF (0.4%), \$3.20

COFFEE /

# Idealpos 6.0 New Features

The screenshot shows the Idealpos 6.0 POS interface. The main dashboard displays a pie chart titled 'Departments - Today' with a total of \$1,205.77. The pie chart segments are: KEG BEER (460.00), LIQUORS (32.07), SPIRITS (109.15), SOFTDRINK (60.75), CHARDONNAY (34.00), SHIRAZ (170.00), and COFFEE / TEA. Below the pie chart is a bar chart titled 'Today - Yesterday' showing sales by hour from 10:00 to 12:00. The interface also includes a sidebar with 'Functions', 'Reports', and 'Activity Log' sections.

Activity Log			
Time	Audit	POS	User
12:24:24	Audit 26	POS 1	Rebecca
		Coke*	2.50
		Coke*	2.50
		Coke*	2.50
		Coke*	2.50
		AMEX	8.34
		POS 1 Yes/No Options modified	
12:24:49	Audit 27	POS 1	Rebecca
		Coke*	2.50
		Coke*	2.50
		Coke*	2.50
		Coke*	2.50
		AMEX	8.34
		POS 1 Modified Buttons on Layout 1	
		POS 1 Yes/No Options modified	
		POS 1 Modified Buttons on Layout 1	
		POS 1 Add Network Printer - Printer	
		POS 1 Save All Network Printers	
		POS 1 Delete Network Printer - Printer	
		POS 1 Save All Network Printers	
		POS 1 Modified Buttons on Layout 1	
		POS 1 Yes/No Options modified	
		POS 1 Add Network Printer - Printer	
		POS 1 Save All Network Printers	
		POS 1 Exit Cash Declaration	
		POS 1 POS Terminal Modify POS 1	
		POS 1 POS Terminal Modify POS 1	
		POS 1 POS Terminal Modify POS 1	
		POS 1 Yes/No Options modified	
		POS 1 Yes/No Options modified	

flash report	
SALES REPORT FROM 09/09/2010 23:59:59	
TO 10/09/2010 12:41:52	
POS 1 - POS TERMINAL 1	
Gross Sales	69.0000 655.70
Promotions	14 (26.61)
NETT Sales	629.19
Rounding	(0.03)
	629.16
AMOUNTS TENDERED:	
CASH	7 519.45
EXIPOS	2 70.71
	589.16
AMEX	4 66.69
	655.85
BANKING:	
CASH	478.45
EXIPOS	70.71
	549.16
RESTAURANT:	
Covers	0
Food	541.13
Drinks	88.06
Other Categories	0.00
	629.19

Audit 28	POS 1	Rebecca	0.00
		Ambert*	0.00
		of duck*	19.50
		illed scallops*	19.50
		hazelnut gnocchi*	19.50
		ocal veal & scampi*	32.50
		83 Main Meal Buy 1 Get 1 Free	
		sh*	29.00
		57 Main Meal Buy 1 Get 1 Free	
		Buy 1 Get 1 Free	-29.00
			91.00
Audit 29	POS 1	Rebecca	
		Transferred to Table	
			3.20
			2.50
		& Goats Cheese Panini*	9.90
			2.50
		ed to Table ]	
		POS sale Transferred to Table 9	
		Kitchen Print Table 9	
		Occupy Table 8	
		Table 8 go to POS	
Audit 30	POS 1	Rebecca	
		SCH*	3.75
		NEW SCH*	2.50
		M LIGHT JUG* (VOID)	8.55
		DRAUGHT SCH* (VOID)	3.10
		CASH	6.25
POS 1		Occupy Table 7	
POS 1		Table 7 go to POS	
13:45:38	Audit 31	POS 1	Rebecca
		Table 7	
		Beefsteak tomato salad*	8.00
		Cinnamon roasted pumpkin*	29.00
		-13.67 Main Meal Buy 1 Get 1 Free	
		Entree Special*	19.00
		Pithivier of Pheasant*	32.50
		-15.33 Main Meal Buy 1 Get 1 Free	
		Morbier de Cleron*	0.00
		Sauteed hazelnut gnocchi*	19.50
		Main Meal Buy 1 Get 1 Free	-29.00

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# Idealpos 6.0 New Features

## Introduction

### Introducing the new Idealpos 6.0 Point of Sale Software by Idealpos Solutions

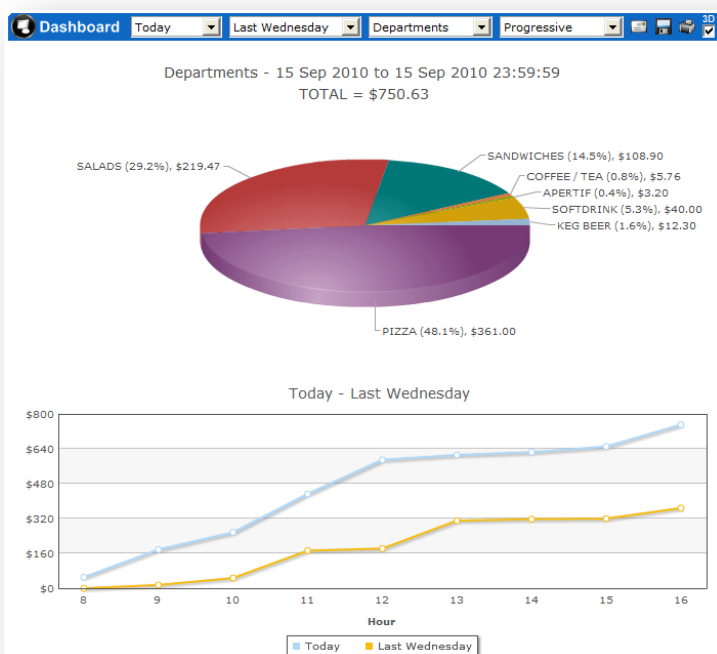
Idealpos version 6.0 includes several enhancements with the introduction of an SQL Transactional Database, Graphical Dashboard, Programmable Shortcut Menus, POS Terminal Messaging and more.

The most important enhancement to version 6.0 compared to previous versions of Ideal POS System is the introduction of a Microsoft SQL Transactional Database. Idealpos version 6.0 demonstrates the move towards new technologies to ensure our Customers do not end up with a "DOS" style of product in the future. The Microsoft SQL Database is a dependable, robust and large capacity database engine that stores months if not years of sales, stock and product related POS information.

All versions of Idealpos prior to version 6.0 stored all Transactional data in a Microsoft Jet Database Engine (also commonly referred to as a Microsoft Access Database). In Ideal POS System version 5.5 we introduced a Microsoft SQL 2005 Express Database to work with IPS Client, the application designed to transmit data between other POS Terminals. This was the first MS SQL Database to be introduced to the Idealpos suite of databases, and it soon proved to be a significant improvement to the performance and reliability of the software. For our customers running 10 or more POS Terminals, we recognized the need to introduce a database that was capable of storing much more data than the 2GB limit of an MS Access Database, particularly when customers required their Point of Sale software to store more information than ever before.

Idealpos 6.0 now stores approximately 40% of all the Transactional data in a MS SQL 2008 R2 Express database. As a standard feature, this type of database can store up to 10GB of data, and it is free to use. Those customers who require more storage capacity can choose to upgrade to a paid version of MS SQL 2008 R2. More details can be found at <http://www.microsoft.com/sqlserver/2008/en/us/>.

The other 60% of Transactional data (all sales Transactions, Journal History etc) remain in the MS Access Database. Clients can still perform Archives on the Sales Transaction Data as in previous versions of Idealpos, and it is now possible to keep much more data in the Access database since there is more available space!



Aside from the new Database technology in Idealpos version 6.0, the most noticeable visual change is the Dashboard and Programmable Shortcut Bar. The graphical Dashboard can be viewed on the back-office computer and will show two Graphs.

The Pie Graph can be set to show department, tender, location, clerk, pos terminal and site sales data. The Bar Graph can show hourly totals, progressive totals, top 10 products by quantity or by amount and top 10 customers.

The Dashboard provides an effective way to monitor your sales through the day with the ability to print, save and email the reports. You can set the frequency with which the Dashboard information is updated and choose between 2D or 3D graphs.

# Major New Features

## SQL 2008 Express R2 Transactional Database

Idealpos 6.0 consists of 2 SQL Databases and 2 Access Databases for its general operation.



Database Name	Database Type	Stored Data
IPS.MDB	MS Access	Sales Transaction Data Products and System Settings
IPSTerminal.MDB	MS Access	POS Terminal Registration Details
IPSTransaction.MDF	SQL 2008 R2	Financial, Stock Transactions and Activity Data Products and System Settings
IPSTerminal.MDF	SQL 2008 R2	IPS Client Communication Data

Below are the results after a version 5.5 database has been converted to 6.0. The size was originally 508MB. The same information stored in version 6.0 used 413MB with the 508MB Access database reduced to 227MB and the SQL database size at 186MB. Idealpos 6.0 stores SQL data far more efficiently than Access, so it is possible to store much more data before you are required to clear or archive your data.

### IPS 5.5 Database Size – 508MB

All Transaction data is stored in MS Access DB.

Name	Date modified	Type	Size
ips.mdb	07/09/2010 3:34 PM	Microsoft Office A...	508,668 KB

### IPS 6.0 Database Size – 413MB

Transaction Data is stored in MS Access and SQL.



Data Description	Percent
Sales/Journal History	94%
Cash Declarations	2%



Data Description	Percent
Financial Reports	38%
Stock Movement/Transaction Reports	28%
Activity Log	15%
Cash Declarations	3%
Points Transactions	1%

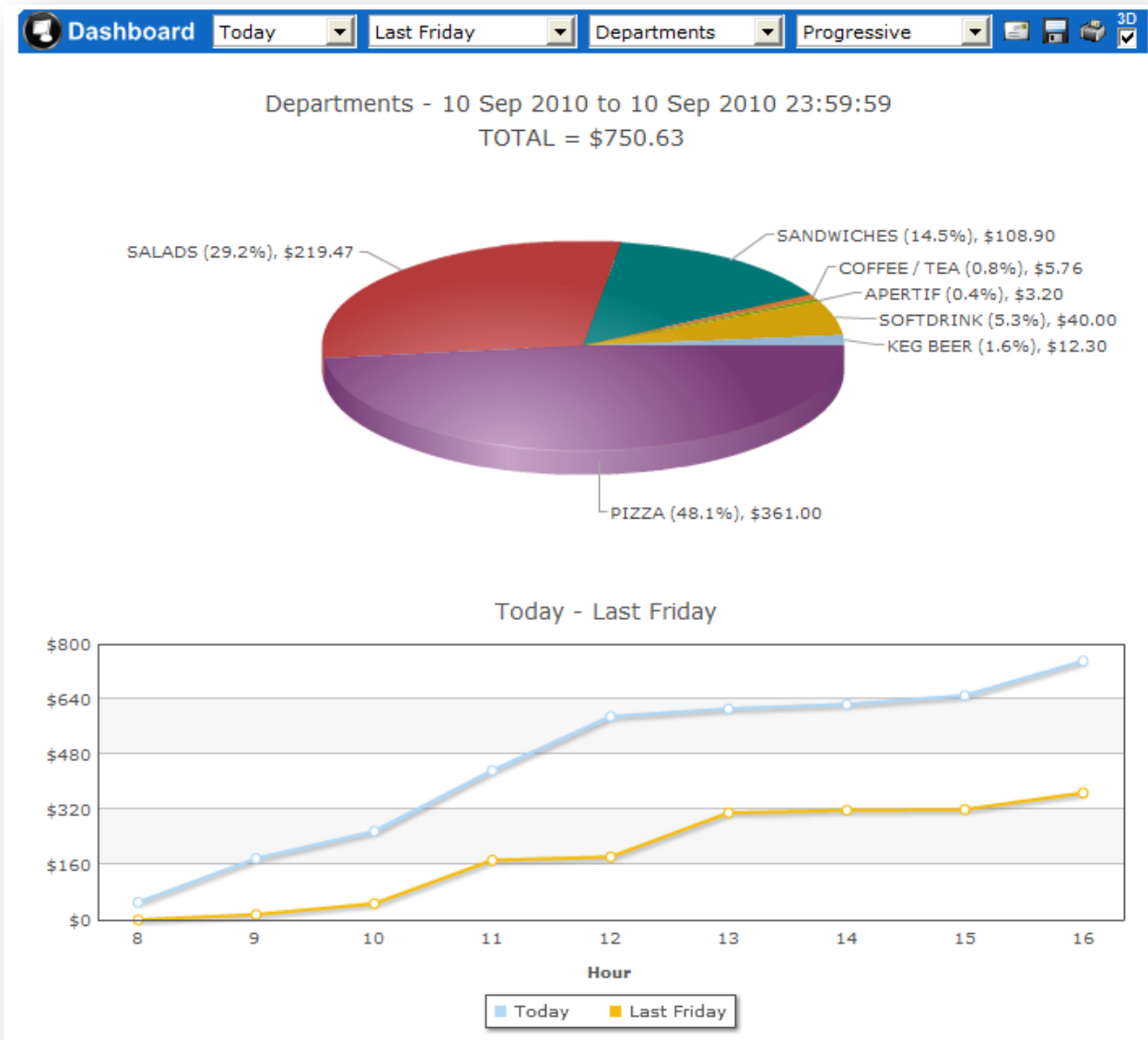
## Microsoft .NET 4.0 Framework

The .NET Framework consists of a Common Language Runtime, Base Class Libraries and Development Framework, and technologies for applications developed using various Microsoft programming languages. Idealpos 6.0 is developed using a combination of Visual Basic 6.0 and VB.NET. By incorporating the latest Microsoft .NET 4.0 Framework into our Framework Installer, we have been able to develop extra features using the new tools available from Microsoft.

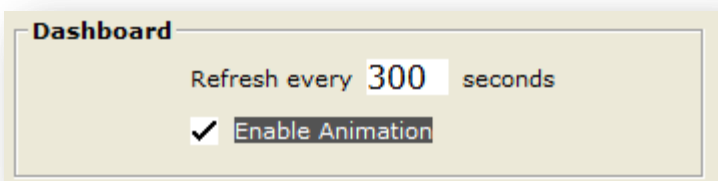


# Dashboard

The Dashboard can be enabled on the back-office computers to show sales information as it occurs.



The Dashboard will refresh every 300 seconds by default. However, you can speed this up depending on how often you would like the screen to be updated. The Dashboard can also be updated by pressing the Dashboard logo or word in the Dashboard title bar.



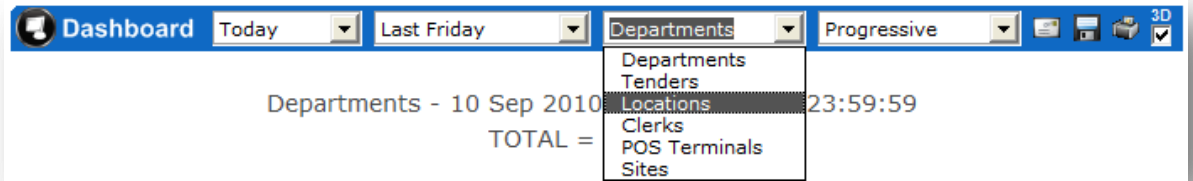
The Dashboard 'Global Options' also allows you to enable Animation. The Pie Graph can be rotated and there is an option to enable the slicing movement which separates the slices of the pie graph into individual pieces.

# Dashboard Options

Once you have selected the type of Dashboard graphs you wish to view, your Dashboard settings will be automatically saved for the next time you start the software.

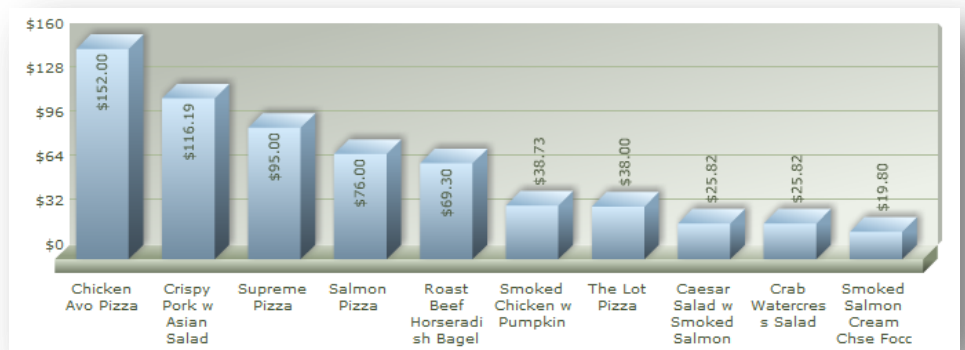
The Top Graph options are through the 'Department' heading:

- Departments
- Tenders
- Locations
- Clerks
- POS
- Terminals
- Sites



The bottom graph options are through the 'Progressive' heading:

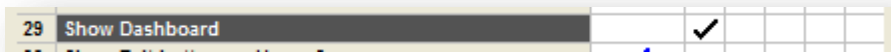
- Hourly Sales (Bar Graph)
- Hourly Sales - Progressive
- Sales Top 10 by Quantity
- Sales Top 10 by Amount



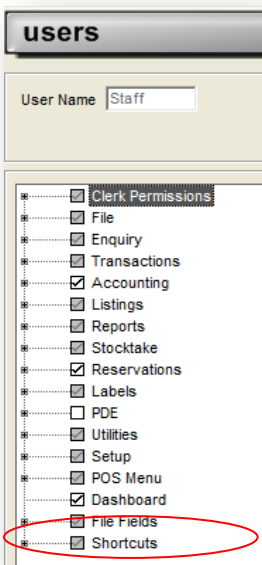
The Top 10 by Amount is shown in this example.

## Dashboard POS Terminal and User Options

The Dashboard can be enabled/disabled at any POS Terminal through Yes/No Options:

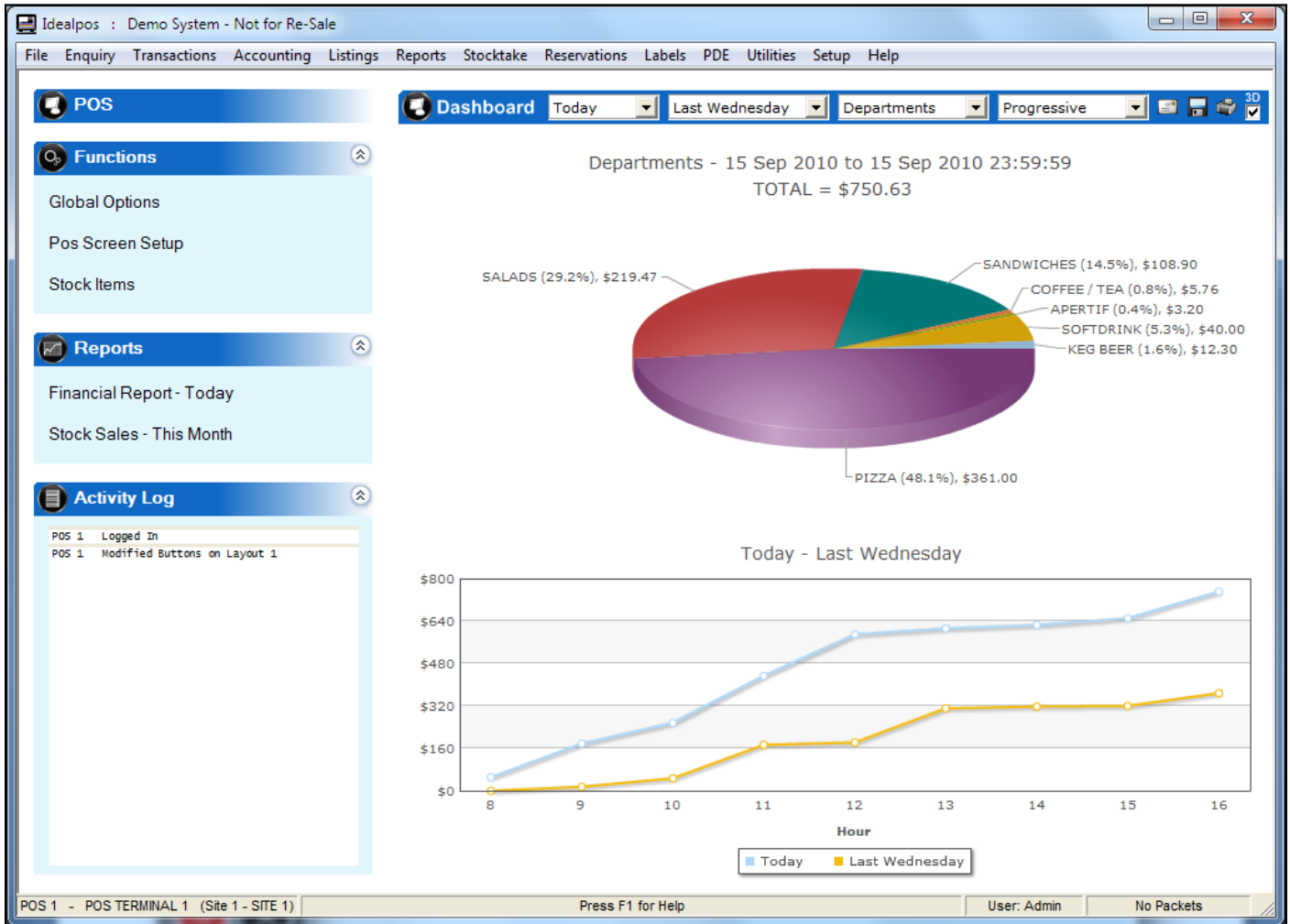


The Dashboard can be enabled/disabled by the User:



# Shortcut Bar

Located on the left hand side of the Back Office computer screen, the Shortcut Bar allows each User to create shortcuts to access the most commonly used parts of the software and their favourite reports.



## Adding a Shortcut

Most of the Screens in the Back Office computer can be saved to the Shortcut Bar. Look for the circular S button next to the X at the top right hand corner of the window. Press this button to Save this menu option to the Shortcut Bar.



A message box will appear to confirm the shortcut has been saved.



# Shortcut Bar Reports

Reports can be saved to the Shortcut Bar and loaded in place of the Dashboard.

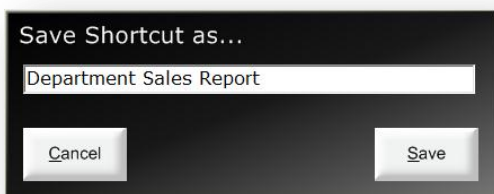
Demo System - Not for Re-Sale (po) **Stock Item Sales Report** Printed 15/09/2010 12:41:46  
01/09/2010 to 15/09/2010 12:41:45 Page 1 of 1

Code	Description	Sales			Profit		Ex-Tax
		Quantity	Amount	%	Amount	%	
<b>DPT 1 KEG BEER</b>							
23	GUINNESS MIDDY	1.0000	2.85	0.30	1.67	64.44	2.59
24	GUINNESS PINT	1.0000	5.70	0.60	3.24	62.55	5.15
25	GUINNESS SCH	1.0000	3.75	0.39	2.04	59.70	3.41
		3.0000	12.30	1.28	6.94	62.12	11.18
<b>DPT 5 SOFTDRINK</b>							
332	Coke	10.0000	25.00	2.61	10.93	48.08	22.73
333	Diet Coke	2.0000	5.00	0.52	2.19	48.08	4.55
336	Fanta	7.0000	17.50	1.83	15.91	100.00	15.91
338	Tonic	1.0000	2.50	0.26	1.28	56.44	2.27
339	Soda	1.0000	2.50	0.26	1.25	55.12	2.27
		21.0000	52.50	5.48	31.56	66.12	47.73
<b>DPT 45 COFFEE / TEA</b>							
1153	Capuccino	1.0000	2.88	0.30	1.62	61.81	2.62
1171	english breakfast	3.0000	9.28	0.97	6.44	100.00	6.44
		4.0000	12.16	1.27	10.05	90.95	11.05
<b>DPT 46 SANDWICHES</b>							
932	Roast Beef & Horseradish Bagel	6.0000	59.40	6.20	54.00	100.00	54.00
1316	Avocado & Goats Cheese Panini	1.0000	9.90	1.03	9.00	100.00	9.00
1317	Smoked Salmon Cream Chse Food	2.0000	19.80	2.07	18.00	100.00	18.00
1318	Roast Lamb & Chutney Turkish	2.0000	19.80	2.07	18.00	100.00	18.00
		11.0000	108.90	11.37	98.99	100.00	98.99
<b>DPT 49 SALADS</b>							
1336	Caesar Salad w Smoked Salmon	5.0000	64.55	6.74	58.68	100.00	58.68
1337	Greek Salad w Cous Cous	3.0000	38.73	4.04	35.21	100.00	35.21
1338	Crispy Pork w Asian Salad	9.0000	116.19	12.13	105.63	100.00	105.63
1339	Smoked Chicken w Pumpkin	4.0000	51.64	5.39	46.95	100.00	46.95
1340	Crab & Watercress Salad	2.0000	25.82	2.70	23.47	100.00	23.47
		23.0000	296.93	31.00	269.93	100.00	269.93
<b>DPT 59 PIZZA</b>							
1342	Supreme Pizza	7.0000	133.00	13.89	120.91	100.00	120.91
1343	Salmon Pizza	8.0000	152.00	15.87	138.19	100.00	138.19
1344	Chicken Avo Pizza	8.0000	152.00	15.87	138.18	100.00	138.18
1346	The Lot Pizza	2.0000	38.00	3.97	34.55	100.00	34.55
		25.0000	475.00	49.59	431.82	100.00	431.82
		<b>87.0000</b>	<b>957.79</b>		<b>849.31</b>	<b>97.54</b>	<b>870.71</b>

## Adding a Shortcut for a Report

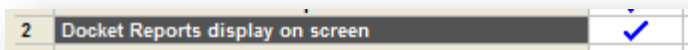
To create a Shortcut for a Report, choose a report to view on screen, ensuring you have made your selections for the grouping options and selection ranges, and then press 'View'. Once the report is shown on the screen, press the circular S button to create a shortcut for the report.

Type in the Shortcut name and press Save.



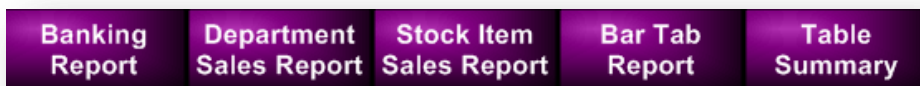
# Flash Reports

Reports that print to the receipt printer can now be displayed on the screen and printed as necessary. There is a new option called 'Docket Reports display on screen' to enable this feature for all or selected POS Terminals.



Once this option is set, the following reports will be displayed on the screen:

- Banking Report
- Department Sales Report
- Stock Item Sales Report
- Bar Tab Report
- Table Summary Report



flash report
✕

```

SALES REPORT FROM 30/01/2008 16:15:33
                  TO 15/09/2010 15:17:58

POS 1 - POS TERMINAL 1
X - REPORT

      Gross Sales  91.0000      1041.40
      Promotions   25              (48.40)
      -----
      NETT Sales           993.00

      Rounding              (0.04)
      =====
                        992.96

AMOUNTS TENDERED:
  CASH 18           922.25
  EFTPOS 2           70.71
  -----
                        992.96
  =====
                        992.96

BANKING:
  CASH           922.25
  EFTPOS         70.71
  -----
                992.96

RESTAURANT:
  Covers              0
  Food              913.54
  Drinks             79.46
  Other Categories    0.00
  -----
                993.00
          
```

flash report
✕

```

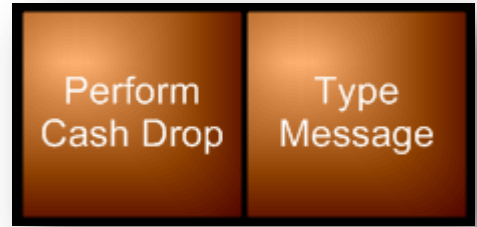
DEPARTMENT SALES
-----
From 14/09/2010 23:59:59
To 15/09/2010 15:18:39

46 SANDWICHES           9.0000      89.10
49 SALADS              14.0000     180.74
59 PIZZA               16.0000     304.00
1  KEG BEER             3.0000      12.30
5  SOFTDRINK           13.0000     32.50
45 COFFEE / TEA         2.0000       5.76
  -----
                57.0000     624.40

* Printed from POS 1 at 15/09/2010 15:18:39 *
          
```

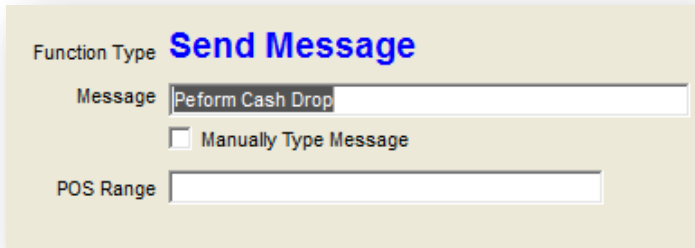
# Messaging between POS Terminals

Idealpos 6.0 has the ability to send predefined or manually typed messages to other POS terminals on the network. You can either program the button to send the message to a particular range of POS terminals or you can choose which terminals to send the message to as you type the message.



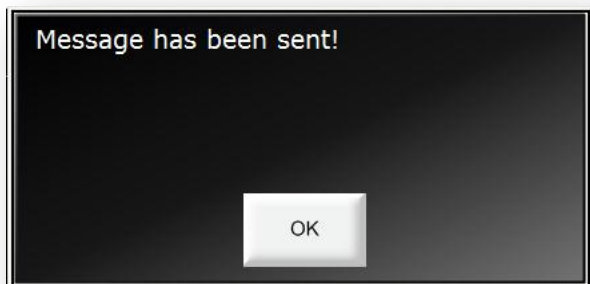
## Message Buttons Settings

You can create as many Send Message buttons as required, and can program a default message and POS range. By leaving the message details blank, the keyboard will appear so you can type a message when the button is pressed. If the POS Range is left blank, the message will send to all terminals.

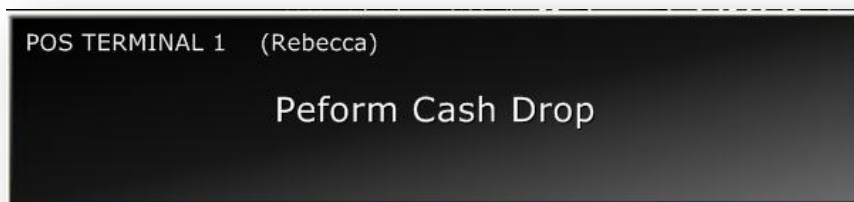
A screenshot of a software configuration window titled "Send Message". It features a "Function Type" dropdown set to "Send Message". Below it is a "Message" text input field containing "Peform Cash Drop". There is an unchecked checkbox labeled "Manually Type Message". At the bottom is a "POS Range" text input field which is currently empty.

## Sending a Message

To send a message, simply press the 'message' button. A message box will appear to confirm your message has been sent.



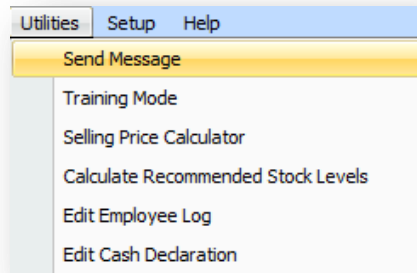
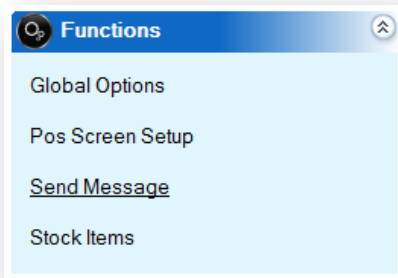
On the receiving terminal, the incoming message will appear over the top of any screen that is currently open in POS.



# Sending a Message from the Back Office Computer

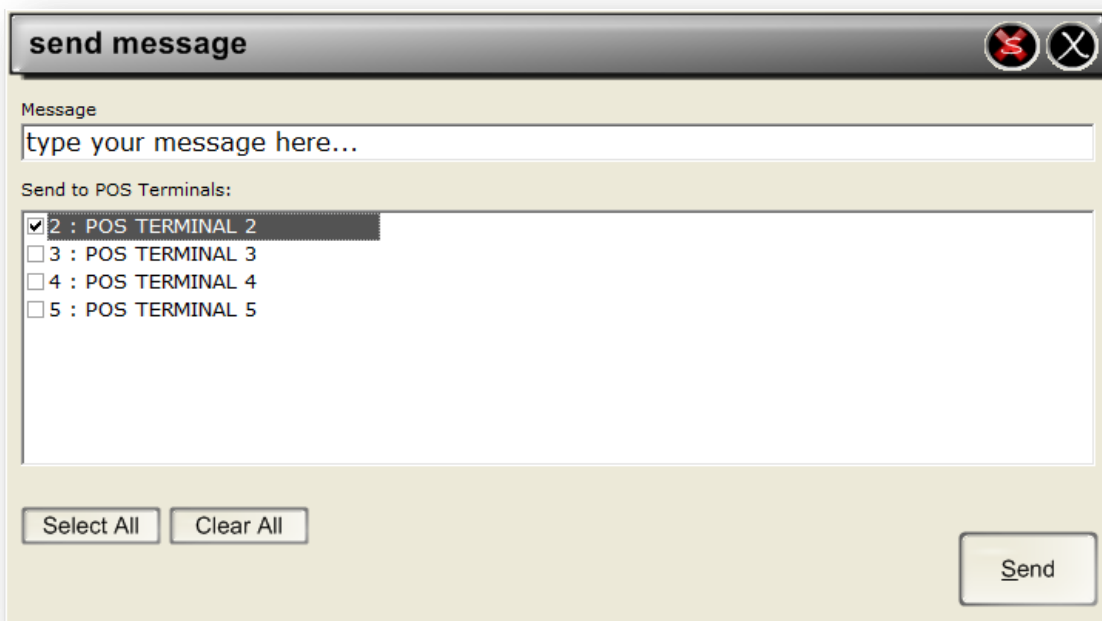
Messages can also be sent from the Back Office computers to selected or all POS Terminals on the network.

You can access this option through the Utilities Menu or through a Shortcut created in the Shortcut Bar.



## Type your message

Type you message and select which terminals to send the message to.

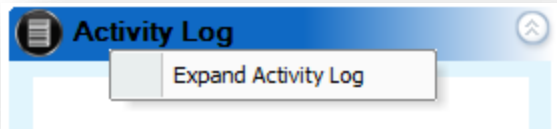


Message entries are recorded in the Activity Log.

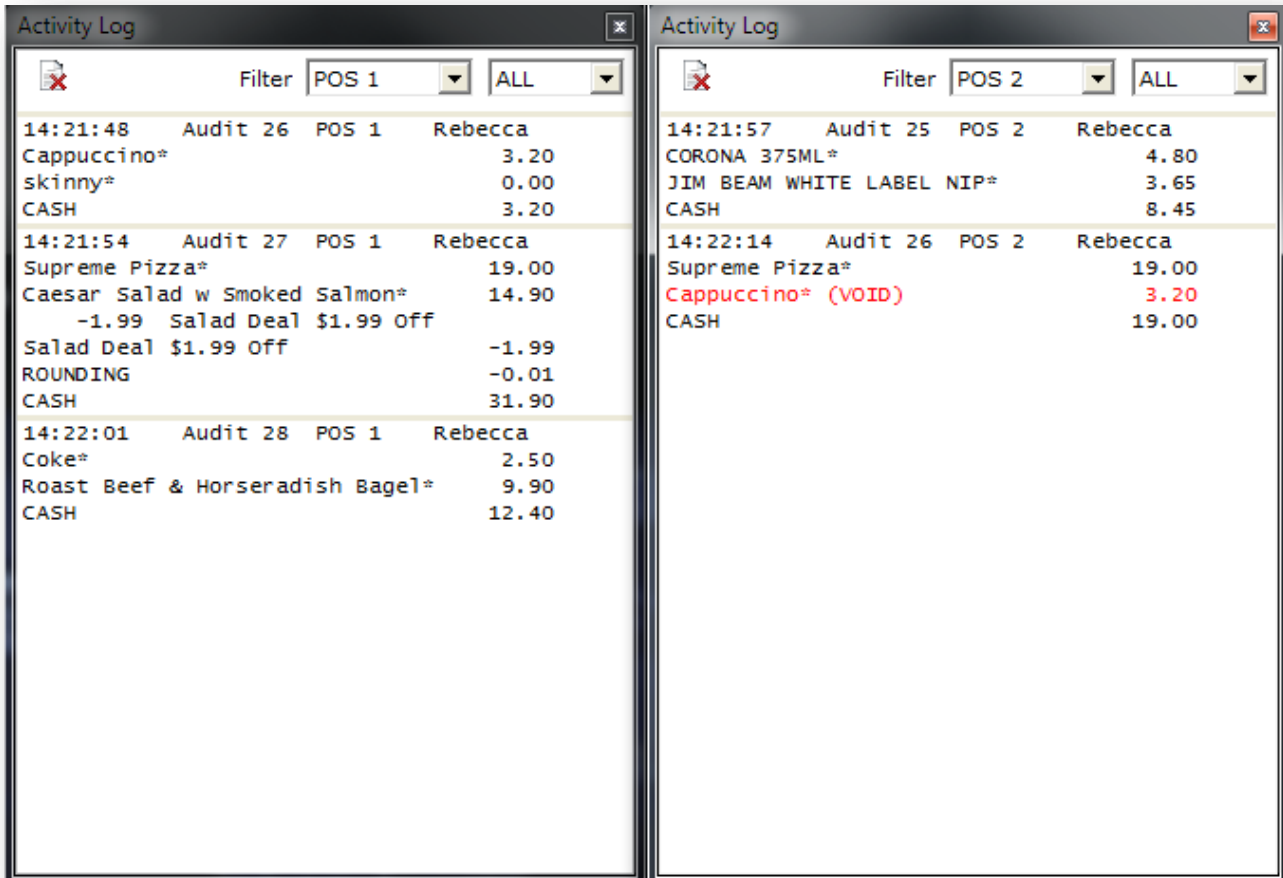
13/09/10	16:16:30	2	Rebecca	Transaction 000027-2 = 6.90
13/09/10	16:17:49	1	Admin	Message : Perform End of S...

# Expanded Activity Log

The Activity Log can be expanded to run in a separate window when the Idealpos software is running. To expand the Activity Log, right mouse click on the Activity Log shortcut and select 'Expand Activity Log'. A new window will appear on the far right of your desktop to display the Activity Log.

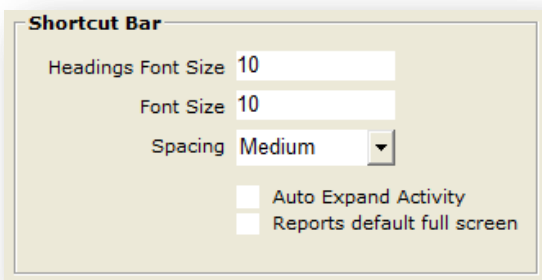


You can open up to 10 Activity Log windows at any one time. This allows you to create separate windows to filter data from each terminal. All transactions can be displayed, or you can view the voided transactions only.



## Auto Expand Activity Window

In POS Terminal Options, there is a setting to Auto Expand the Activity Window. The Activity Windows will be restored each time the Idealpos software is started.



# Receive Items in Stock Purchases

A new function has been added to Idealpos 6.0 to allow Stock Purchases to be added to current stock levels without fully Processing the Stock Purchase. This option was added for businesses that often receive stock without a Supplier Invoice, but would like to update their stock levels as the goods arrive, often upon receipt of a delivery docket.

It is now possible to update stock levels and commit new purchases to stock, and then process the invoice once it arrives from the Supplier. Once the supplier invoice is received, the stock purchase can be fully processed with the accurate cost price and invoice information recorded.

## Receive Items into Stock

To receive items into stock without fully processing the stock purchase, either select the purchase order and press 'Items Only', or enter a new stock purchase and then press the items only button at the bottom of the stock purchases screen.

The screenshot shows a window titled "stock purchases". It has a search section with radio buttons for "Reference" (selected), "Supplier Code", and "Supplier Name". A "Like:" text box is next to it. There is a checkbox for "Show Tax Inclusive". Below this is a table with columns: Supplier Code, Supplier Name, Date, Type, Order No., Invoice No., Details, Processed, and Total. One row is visible with the following data: ALM, AUST LIQUOR MARKETER, 13/09/2010, Invoice, (blank), (blank), (blank), No, \$4,123.60.

Adjust the Delivered quantity if necessary and press Commit. You can save your data entry and come back to it later if necessary.

Once the items have been committed to stock, the stock levels and stock transaction history will be updated.

The screenshot shows a window titled "receive items only without invoice". It contains a form for supplier details: Supplier Code (ALM), Name (AUST LIQUOR MARKETERS), Address (111 - 137 Magnesium Drive), Suburb (Crestmead), State/Postcode (QLD 4132), and ABN. Contact information includes Phone (07 3489 3600), Fax (07 3489 3960), Mobile, Email, and Contact. Below this is a form for Stock Process Date (13/09/2010), Purchase Order No., Invoice No., and Location (LOCATION 1). A table lists items with columns: Item Code, Description, Ordered, Previously Received, and Delivered Quantity. The table has three rows: 1 CARLTON MID KEG, 10 CARLTON DRAUGHT KEG, and 5 BECKS KEG. A dialog box titled "Commit Items to Stock" is open, asking "Are you sure you want to commit the changes to Stock On Hand?" with "Yes" and "No" buttons. At the bottom of the main window are "Cancel", "Save", and "Commit" buttons.

# Idealpos 6.0 Minor Features

## Inhibit Discounts by Stock Item

You can prevent a Stock Item from being discounted by ticking the 'Inhibit Discount' option.

Stock Control   
Indirect Item   
Non-Accumulating   
Discontinued Item   
Scale kg   
Instruction   
Can't Buy with Gift Voucher   
Inhibit Voids   
**Inhibit Discounts**   
Web Store

Selling Price Tax Settings  
 GST  
 GST FREE

Save

In the sale below, the Cappuccino has been set to Inhibit Discounts. The sale has a 10% Subtotal applied, and the Cappuccino has been excluded.

Rebecca PRICE 1			
1153	Cappuccino*	1	3.20
1152	flat white*	1	3.20
	-0.32 10% SBTL DISC		
1157	latte*	1	3.20
	-0.32 10% SBTL DISC		
	10% SBTL DISC		-0.64
			Discounts (+/-) -0.64
			<b>\$8.95</b>

If you attempt to perform an Item Discount, the following message will appear:

Rebecca PRICE 1			
103	STELLA ARTIOS 330ML*	1	4.80
94			4.30
			-0.43
<b>Discounts Inhibited on this item!</b>			
OK			
			Discounts (+/-) -0.43
			<b>\$8.65</b>

The Inhibit Discount function will Inhibit the following discounts:

1. Subtotal Discounts (%)
  - a. Normal
  - b. Sales Category
  - c. Department
2. Item Discounts (\$ & %)
3. Item Surcharge (%+ Item Button)
4. Customer Auto Discounts
5. Customer Type Auto Discounts
6. Promotions (All)

The Automatic Surcharge & Subtotal Surcharge will still apply a surcharge.

---

## Customer Type Discount

There is an option to set a percentage discount on a Customer Type. All customers linked to this customer type will inherit the discount value providing they do not have an automatic discount set.

The screenshot shows a configuration window for a customer type. The title bar reads "customer type". Inside the window, there are several fields: "Code" with the value "1", "Description" with the value "Members", "Use Points System" with a checked checkbox, "Point Multiplication Factor" with the value "1", and "Auto % Discount" with the value "10". The "Auto % Discount" field is circled in red.

The discount will be applied automatically when the customer is logged onto the sale.

Rebecca PRICE 1		Cust	
<b>John Travolta - 0 Points</b>			
1153	Cappuccino*	1	3.20
	-0.32 Customer Discount		
	Customer Discount		-0.32
0 Points		Discounts (+/-)	-0.32
			<b>\$2.90</b>

## Customer Type Discounts Only on Points Redemption

There is an option to only allow customer type discounts on point redemptions.

6	Customer Type Discount Only on Points Redemption	<input checked="" type="checkbox"/>
---	--	-------------------------------------

Rebecca PRICE 1				Cust		
<b>John Travolta - 133 Points (\$13.30)</b>						
1153	Cappuccino*	1	3.20	7	8	9
	-0.32 10% Customer Discount			4	5	6
TS	10% Customer Discount		-0.32	1	2	3
				0	.	E
133 Points (\$13.30)				Discounts (+/-) 0.00		
				<b>\$2.90</b>		
CASH				Finalize ? (Tendered \$2.88)		
POINTS				<input type="button" value="Yes"/>		
EFTPOS				<input type="button" value="No"/>		

---

## Global Options & Yes/No Options by Site

If you are using Sites, you can now configure Global Options and Yes/No Options for all your Sites instead of having to be at a physical POS terminals that is linked to the Site you wish to change. This allows you to change these options for multiple sites much more easily.

sites		Code Search			
2 Records					
Code	Description				
1	SITE 1				
2	SITE 2				

<input type="button" value="Global Options"/>	<input type="button" value="Yes/No Options"/>	<input type="button" value="Add"/>	<input type="button" value="Modify"/>
---	---	------------------------------------	---------------------------------------

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## Display Company Name on POS Screen

An option has been added to Display the Company Name on the POS Screen instead of the Customer Name.

10	Display Company Name on POS Screen	<input checked="" type="checkbox"/>
----	------------------------------------	-------------------------------------

Rebecca PRICE 1		Cust	
The Travolta Record Company - 104			

This option applies to all customers, however if Company Name is left blank, it will display the Customer Name instead.

Rebecca PRICE 1		Cust	
John Travolta - 104 Points (\$10.40)			

---

## Activity Log shows Details of Deleted Items

If items are deleted from a Table, the details of the item and the amount are now recorded in the Activity Log.

Below is the entries added to the Activity Log for 2 deleted items:

21/09/10	11:46:22	1	Del Item 1189 - Table 1 (\$19.00)
21/09/10	11:46:22	1	Del Item 1191 - Table 1 (\$32.50)

When you click on one of the lines, you will see the details of the item:

<p><b>Item was Deleted from a Table</b></p> <p>Table 1 Item 1189 - Entree Special Amount \$19.00</p>
--

# Promotion Tickets can Attach Instructions

An option has been added to allow Promotion Tickets to attach Instruction items to the Promotion Ticket. This can be used to add additional information about the Promotion.

**Promotional Tickets**

Ticket Printer **Promotion Printer**  None  
 Show Graphic Logo  One per Sale  
 Stock Item Format  **Attach Instructions**  Multiple by \$ **1**  
 Non-Customer Sales **Cash Sale. Write Customer Details:**  
Customer Daily Limit

Below is a sample of what the Promotion Ticket would look like with Attach Instructions enabled:



# Open Stock Item shows Keyboard

If you create a stock item with a description of 'Open Stock Item', the item when sold will show a keyboard after the amount has been sold. This feature is useful where the operator is required to type the description of the item as the item is sold.

This function will also work in conjunction with the 'Force Selling Price Entry' option, so the price is entered first, followed by the description.

To use this function in the demo database, press the Open Item button.



Enter the selling price.

Enter a Description. If left blank, POS will make the description read 'Open Stock Item'.

The open stock item will show the price and description entered.

Rebecca			
1413	LUNCH SPECIAL*	1	8.95

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## Nitro 2-way Integrated NZ EFTPOS

Support for Skyzer Nitro integrated Eftpos (New Zealand) has recently been added to the list of Integrated EFTPOS Solutions.

Based on Australia's most dominant payment solution, and now with over 75,000 lanes installed (across various POS Software packages), Nitro is an enterprise grade payment system that runs in 20,000 lane supermarket chains, and can even be installed in single lane sites.



The screenshot shows a configuration window with a light beige background. It contains the following elements:

- A dropdown menu labeled "EFTPOS Type" with "Nitro NZ" selected.
- A checked checkbox labeled "Allow multiple EFTPOS Tendering".
- An unchecked checkbox labeled "Enable Integrated EFTPOS post-transaction Tips".
- A dropdown menu labeled "Function to Use" with "RA 2" selected.