

**Easy control of menu items with removable keyboards**



- Four different key layouts are created per removable flat keyboard and up to eight types of layouts (standard: one to four) available used for various applications such as quick menu change, happy hour, manager/normal operators, drinks/ foods, lunch/dinner, etc.

**Data saving/loading by compact flash card**

- Programming data is saved in the compact flash card and loaded to the QT-2100.



**Barcode reading function**

**Auto check number generation**

**Store and recall function**

**Transfer the sub total with date for hotel posting application**

**Automatic consolidation of sales data by scheduler activation**

**Various report functions**

- Fixed totalizer, Free function
- Sub-department, Department
- PLU, PLU stock
- Table analysis, Open check
- Hourly, Hourly item, Monthly
- Employee time and attendance
- Clerk management
- Flash report
- Group report
- Electronic journal
- Void reason

**Open Check Report**

X/Z	BROWN	10-10-2005	21:17	009121	Machine No.
X	035/025	OPEN CHK			Mode/Clerk/Date/Time/Consecutive No.
CHECK No. 1	NEW OPEN				Mode Symbol/Report Code/Report Title
RES YOUNG	10-10-2005	22:40	000003		Opened Check For New Customer
CHECK No. 2					New Balanced Check
RES YOUNG	10-10-2005	22:42	000004		Finalized Check Waiting For Issuing Guest Receipt
CHECK No. 3	FINALIZED				Busy Check
RES SMITH	10-10-2003	16:35	000013		
CHECK No. 4	BUY				
RES SMITH	10-10-2006	20:41	000103		
CHECK No. 5					
RES SMITH	10-10-2003	16:28	000009		
CHECK No. 6	FINALIZED				
RES SMITH	10-10-2003	16:32	000011		
CHECK No. 7					
RES CAMERON	10-10-2008	21:04	000109		
CHECK No. 25					
RES CAMERON	10-10-2006	21:05	000111		
CHECK No. 26					
TL	No	14	-1,217.30		No. Of Opened Check/Total Amount

**List of options**

Model No.	Product
CLK-K22	Clerk key kit (6 clerks)
HHS-15	Hand-held scanner
UP-250	External impact type printer
UP-350	External thermal type printer
PS-170	Power supply unit for UP-250/350 (AC 100 to 240V)
MDL-11	Multi-drawer kit
QT-2130RAM	Memory expansion board (4MB)
QT-2046MC	Magnetic card reader
QT-2160D*	Rear customer display
QT-2061S	Pole for QT-2163D
QT-2162S	5m cable set for remote display
QT-2163D*	Remote display
PRT-CB-8A	External printer cable (3m)
PRT-CB-8B	External printer cable (5m)
SH-KIT8	Sheet holder kit (No.1 to 4) one holder
SP-1300	Slip printer
PRT-CB-8C	Slip printer cable
PRL-CB-2	PC cable
WT-81	Sheet Cover

\*The both the QT-2160D and QT-2163D can not be used at the same time.

**Specifications**

<b>Memory backup</b>		30 days data back up (Vanadium lithium battery)
<b>Display</b>	Operator	LCD display, 320x240 dots
	Customer (Option)	2 linesx20 digits dot display
<b>Power consumption</b>	Input AC 120V	Operating 0.6A, Stand-by 0.15A
	Input AC 230V	Operating 0.4A, Stand-by 0.09A
<b>Environment</b>	Operating temperature	0 to 40°C
	Operating humidity	10 to 90%RH
<b>Dimensions</b>		270(W)x406(D)x116 (264)**(H) mm
<b>Weight</b>		4.4Kg

\*\*Includes height of the operator display

Specifications and design subject to change without notice.

<http://world.casio.com>



**CASIO**  
CASIO COMPUTER CO., LTD.  
Tokyo, Japan  
BA0201-035001A Printed in Japan  
Printed on recycled paper

**High-performance meets expandability and powerful networking for your business solution**

**QT-2100**  
Modular Terminal



# Quick response modular terminal with excellent design meets today's hospitality environment

- High performance CPU with multi-task operating system.
- Large memory capacity to support most customer requirements with 4MB of ram as standard.

The QT-2100 has been designed with a highly flexible system configuration to meet various types of hospitality market demands. It is equipped with six RS-232C ports to support a wide range of peripheral devices such as remote printers, bar code scanner, customer display, modem and PC direct connection. In-line communications are available for communications between QT-2100's using LAN cable (CAT5), which make installation and adding terminals simple.

Easy to read with large and clear multi-line LCD provides simple and accurate operation.

- 14 lines with 40-character display.
- LCD with back-light and adjustable contrast and brightness gives best viewing of the display.
- The display scrolling capability shows registered items on the display and enables a clerk to perform an accurate void operation by pointing a cursor to the target item.

REG FERNANDO	10-10-06 21:30	000031
CHECK No. 1		
1 CHICKEN SOUP	-8.50	
1 OYSTER 6PCS	-19.00	
1 SHRIMP COCKTAIL	-16.00	
1 SMOKE SALMON	-17.50	
1 SPARE RIBS	-24.00	
-----		
1 CHEESE CAKE	-7.50	
1 APPLE PIE	-7.00	
<b>APPLE PIE</b>	<b>7.00</b>	
<b>1 8</b>	<b>106.00</b>	

(Item Registration)

- The pulldown group window contains up to 20 items with eight items per page.

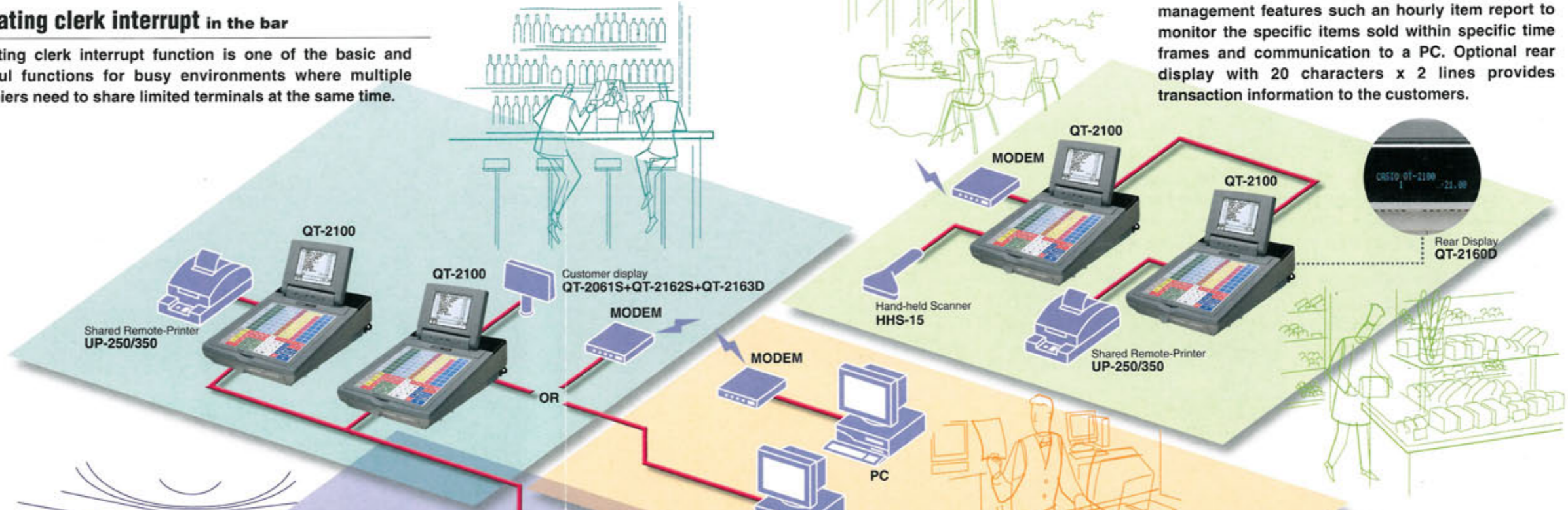
REG FERNANDO	10-10-06 21:30	000035
1 STEAK		
1	1 SIRLOIN STEAK	
1	2 T-BORN STEAK	
1	3 FILLET STEAK	
1	4 RUMP STEAK	
	5 NEW YORK STEAK	
	6 LAMB STEAK	
	7 VEAL STEAK	
	8 SPARE RIBS	
-----		
<b>1 5</b>	<b>67.50</b>	

(Pull-down Group Window)

- Sales data can be quickly checked on the LCD during business hours.

## Floating clerk interrupt in the bar

Floating clerk interrupt function is one of the basic and useful functions for busy environments where multiple cashiers need to share limited terminals at the same time.



## Table control in the restaurant

The shared check tracking function secures table control in the restaurant by master/back-up master configuration. The QT-2100 is able to handle both shared check tracking and floating clerk interrupt function at the same terminal.

- The open check report gives the current balance of each check with status.
- Receipt printer can be shared from multiple terminals to optimize system configuration. It can be accessed even from other cluster terminals via In-line.
- Separate check, add check, check transfer, clerk transfer and house bon function are available.

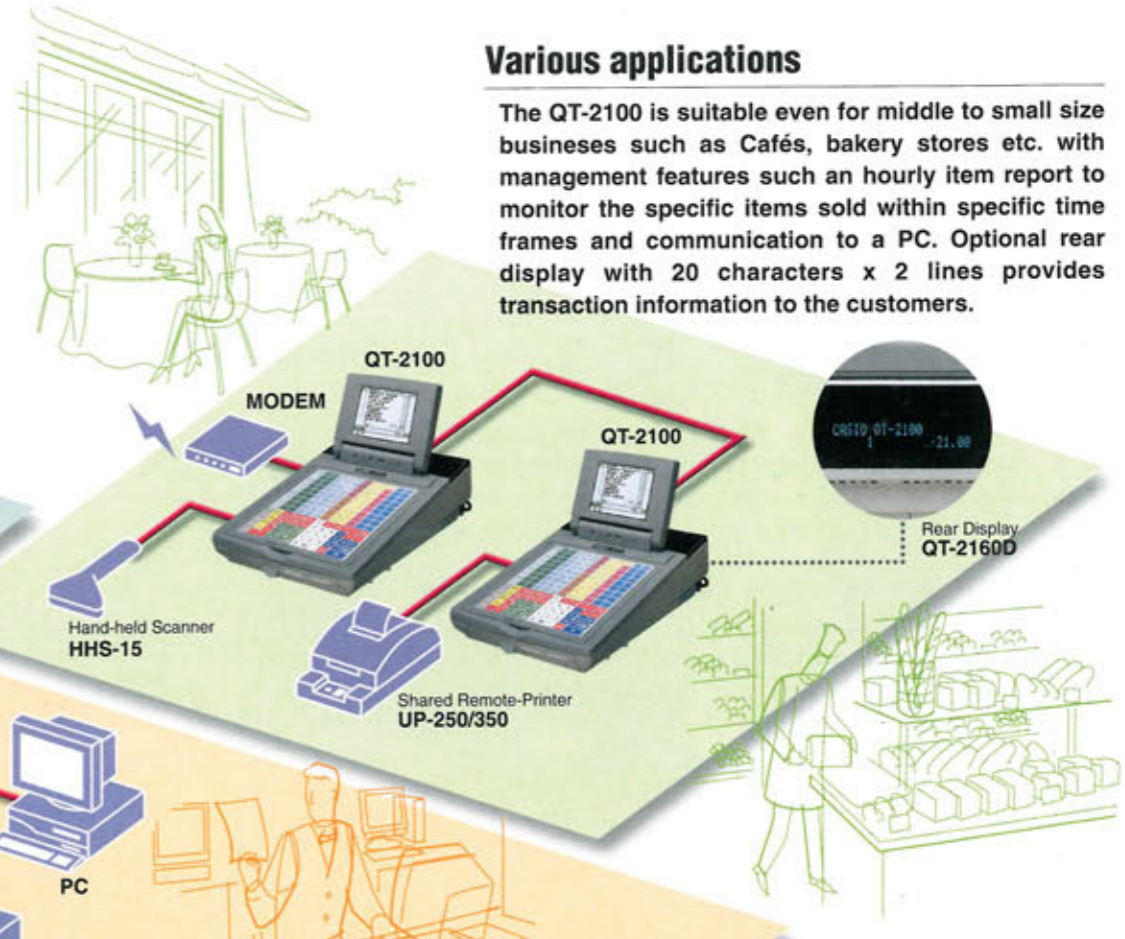
## CASIO QT-2100

SLIM DESIGNED HIGH PERFORMANCE MODULAR TERMINAL WITH LARGE VIVID LCD DISPLAY AND FLEXIBLE SYSTEM CONFIGURATION MEETS ANY HOSPITALITY BUSINESS!!

REG YOUNG	10-10-2006 21:37	000088
CHECK No. 28		
2 COLE SLAW	-10.40	
1 GARDEN SALAD	-6.00	
1 GARLIC CHICKEN	-17.00	
1 SPARE RIBS	-25.00	
1 STEAMED LOBSTER	-23.00	
1 CHOCOLATE CAKE	-4.50	
1 ICE CREAM	-4.00	
1 SHERBET	-3.90	
SRYC TL	-93.80	

## Various applications

The QT-2100 is suitable even for middle to small size businesses such as Cafés, bakery stores etc. with management features such as an hourly item report to monitor the specific items sold within specific time frames and communication to a PC. Optional rear display with 20 characters x 2 lines provides transaction information to the customers.



## Back office

The QT-2100 can be configured for a PC via direct RS-232C or modem connection for the collection and consolidation of the sales data and the program data transfer. Communication between terminals located at different outlets is also possible. Item data capture (IDC) for specific items and Electronic journal to store all transactions data offer perfect analysis for the store management.

## Shared remote printer in the kitchen

The shared remote printer function makes it possible to print registered items on the appropriate remote printer, which was programmed in each terminal.

- UP-250 for dot matrix printer or UP-350 for thermal printer can be used as a remote printer.
- Useful Grouping print format is available to sort the registered items into pre-programmed categories. Up to 99 categories such as "STARTER", "MAIN DISH", "DESSERT" can be programmed so that kitchen order prints will be categorized and the chef will find the items easily.
- "Re-direct" remote printer function provides more flexible configuration so you can change the printer destination from one to the other by manual or scheduler activation.

***STARTER***		
CHECK No. 28	MC #01	
REG YOUNG	10-10-2006 21:37	000088
2 COLE SLAW		
1 GARDEN SALAD		
***MAIN DISH***		
CHECK No. 28	MC #01	
REG YOUNG	10-10-2006 21:37	000088
***DESSERT***		
CHECK No. 28	MC #01	
REG YOUNG	10-10-2006 21:37	000088
1 CHOCOLATE CAKE		
1 ICE CREAM		
1 SHERBET		