

QT-8000 Kiosk – Flexible for your industry, economical for your company and supported by CASIO!

CASIO introduces a full featured economical solution to the Kiosk Industry

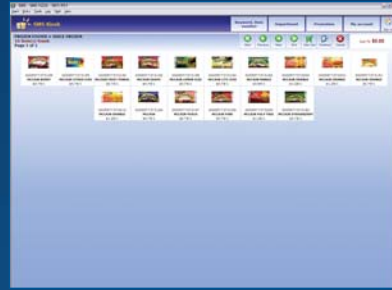
Kiosk Solutions

The QT-8000 is a PC-based POS terminal which integrates an XGA 15" LCD panel, Touch screen, Ethernet, USB, COM port, parallel port, Audio, PS/2 Keyboard, mouse, etc. The QT-8000 features desktop free standing and wall mounting for a wide variety of applications. A unique cable management device is also provided to trim the operation environment. In conformity to IPX1 standard, water splash-resistant system design is adopted. Designed by the PC and POS experts for the POS professionals, the QT-8000 is virtually the ultimate solution for any kiosk application.

CASIO's Current Kiosk Applications



Self Ordering Line Busting Solutions



Self Ordering Deli/Bakery/etc.



Express Check-in Solutions



Self Service Kiosk with Product Information



Restaurant Kiosk Solutions

Kiosk Opportunities

CASIO®

Visit our full featured economical solutions for the Kiosk marketplace!



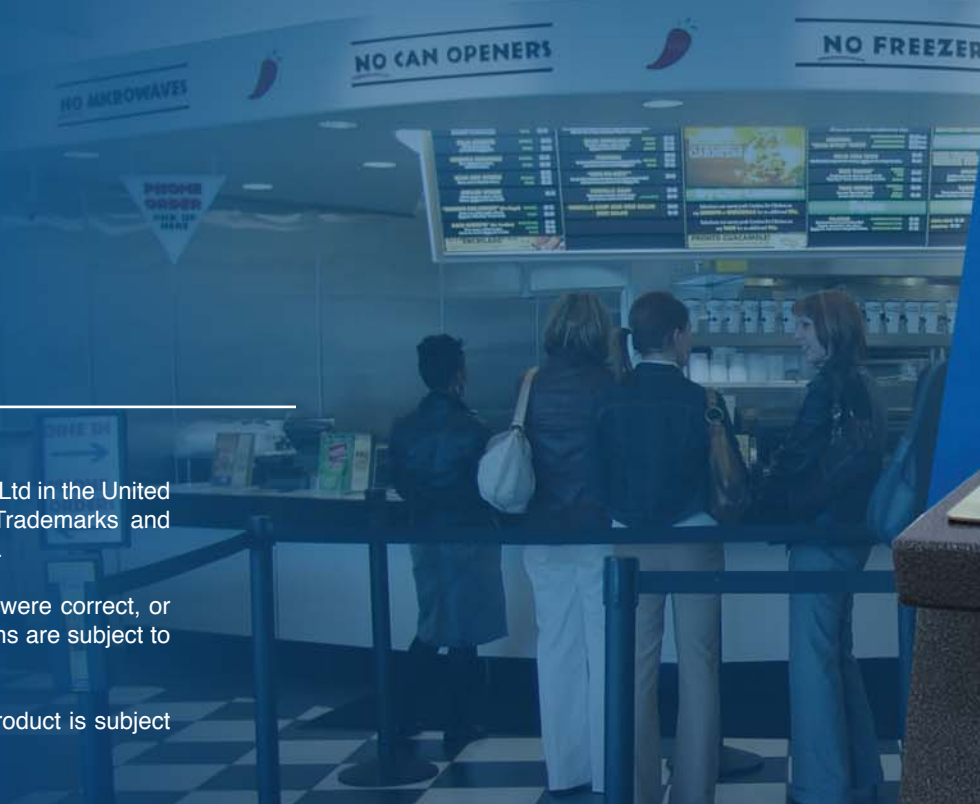
CASIO®

CASIO Inc.
570 Mt. Pleasant Avenue
Dover, NJ 07801
(973) 361-5400 (800) 548-0212
<http://www.casioua.com>
spd@casio.com

Casio is a registered trademark of Casio Computer Co., Ltd in the United States and/or other countries. All other Registered Trademarks and Trademarks are the property of their respective owners.

IMPORTANT: All specifications shown in this brochure were correct, or thought to be correct at time of printing. All specifications are subject to change without notice.

Casio is not responsible for typographical errors. All product is subject to availability.





Self Ordering Line Busting Solutions

Since the ATM revolutionized banking in the 80's, America has experienced a consistent cultural trend toward self-service. Imagine life without pay at the pump, self-service airline check-in, or self-service check out at home repair centers and major grocery store chains.

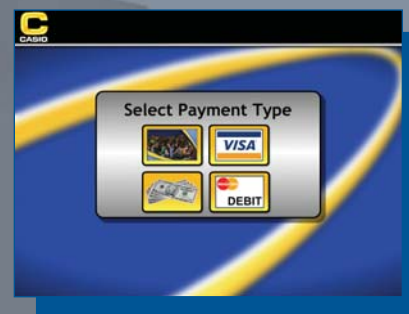
Now, the Quick Serve and Fast Casual restaurant sectors are rapidly deploying self-service ordering systems. Essentially all of the food service industry's largest players are either piloting or rapidly deploying new self-order kiosk systems.

The benefits are proven:

- **Elimination of Lines** – kiosks virtually eliminate lines and move personnel to order fulfillment.
- **Increased Revenue** – kiosks consistently outperform cashiers at suggestive up selling.
- **Multilingual User Interfaces** – imagine a team of virtual cashiers that all speak multiple languages.
- **Increased Promotion** – kiosks provide a multimedia canvas for promotional material.
- **Lowered Theft and Absenteeism** – kiosks eliminate employee theft and staffing issues.



CASIO offers a centrally managed kiosk solution at a very competitive price point, creating entirely new markets for self-service. We offer the industry's leading Administration Tools providing control, reporting, and menu/pricing changes within seconds as well as both indoor and outdoor (NEMA-rated) kiosks for implementations from food courts to stadium concessions. It is a tightly integrated solution, including online ordering and digital signage.



This software is the product of NEXTEP SYSTEMS. Visit www.nextepsystems.com



Express Check-in Solution

The CASIO QT-8000 Kiosk provides a welcome screen, multilingual text, and voiceovers. Its graphic user interface is intuitive and easy to use.

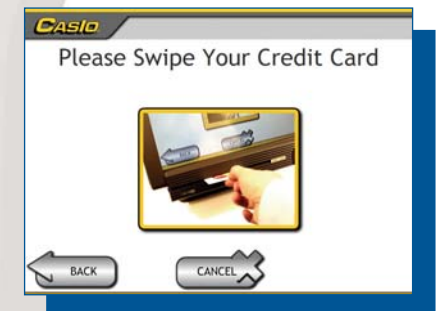
The touch screen supports the complete check in process including reservation retrieval from credit card swipe as well as integrated "Help" and "Time Out" features.

It can also integrate with existing reservation systems and includes comprehensive administrative tools for changing the check in procedure.

Sales tools will provide consistent vehicle up-sells as well as additions such as: GPS Navigation, Insurance, child seats, etc.



The QT-8000 will reduce lines by serving more customers per hour and do it with reduced language barriers and mistakes. By incorporating a consistent up sell program it will increase sales, improve customer satisfaction and it will reduce staff training.



This software is the product of NEXTEP SYSTEMS. Visit www.nextepsystems.com



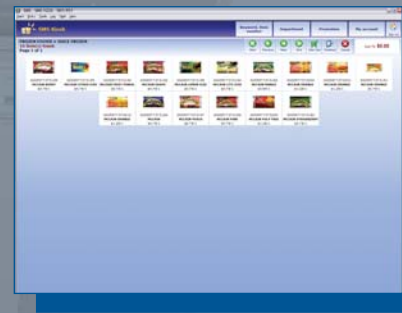


Self Ordering Deli, Bakery, etc.

The SMS kiosk module is another step into the making the Store Management Suite a complete and integrated tool for the smart retailer. The kiosk becomes a point of service where you can access a variety of features of SMS. It can be used as a price checker, a customer inquiry screen, a store information desk or a transaction entry station. A transaction entry can be an order at the deli counter or even a full self scanned sale.

Characteristics:

- It uses Internet Explorer for the customer user interface so it can be easily customized.
- The user interface is built using HTML templates and style sheet so it is easy to change the look and feel.
- It uses the same database scheme as SMS, so every field is supported.
- The kiosk can run as a thin workstation off the store server or as a loosely connected independent terminal (like a POS lane).
 - It is part of the global item synchronization system that ensures that the item prices are good.
 - The deli order can be printed on a distant printer at the deli counter.
 - It uses the same engine as the SMS/POS engine therefore supporting all the same transaction complexity (coupon, customer discount, promotions)
 - It allows you to drill down in the item using basically the same technique and flexibility as flip charts.
 - A transaction can be entered at the kiosk, then suspended and resumed at a POS lane. It supports all the same peripherals as SMS/POS (printers, scanners, magstrip, etc) It uses and supports all the same bank interfaces as SMS/POS.
 - With proper login, it can be used by the store personal as a workstation to do everything SMS can do.



This software is the product of LOC SOFTWARE. Visit <http://www.locsoftware.com>



Self Service Kiosk with Product Information

The CASIO QT-8000 Kiosk provides branded welcome screen with an intuitive, graphical user interface. It contains integrated lottery feature for trade show giveaways and stores visitor badge information for post-show marketing. It also allows customers to browse through entire electronic product catalogs and it contains summary and detail data for each product.

It allows customers to print product information and it allows customers to request information on becoming a reseller.

The QT-8000 includes integrated Help and Time Out features as well as comprehensive Administrative Tool for add/deleting/modifying products.



The CASIO QT-8000 Kiosk can be utilized for trade show events with a random drawing feature and can provide a detailed report on visitors' badge information.

It also provides list of potential resellers and provides detailed technical specifications on hundreds of products.

It provides alternate product information source when trade show workers are busy. Allows exhibitor to virtually "bring every product to show".



This software is the product of NEXTEP SYSTEMS. Visit www.nextep.com





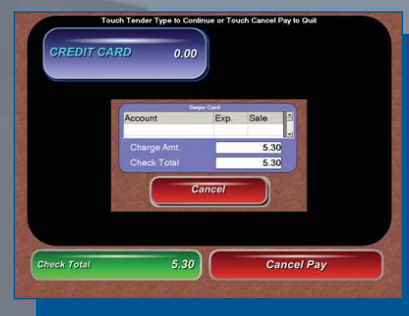
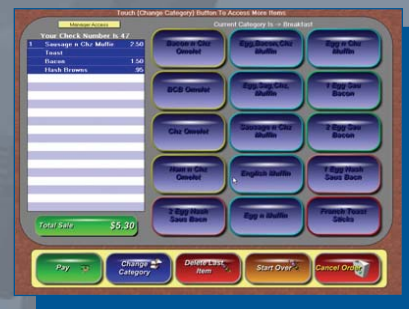
Restaurant Kiosk Solutions

Our new kiosk configuration puts the power in the hands of the customer; enabling them to place their order, tender their order, and even send their order to a remote printer, eliminating the time and expense of using a wait staff.

Programmable menu with up to eight different categories and up to fifteen menu items per category. Can be programmed to work with several different tenders including credit cards, house accounts, and gift cards.

After your order is completed you can opt to allow the customer the ability to tender their own order or tender at the time of food pickup. When an order is completed a "Pick up slip" is printed to bring to the cashier or food runner when your order is ready.

A great addition to bowling centers, country clubs, or any operation that is looking for a quick, easy, and cost effective solution for their Point-of-Sale needs.



This software is the product of MicroSale POS. Visit <http://www.microsale-pos.com>



Specifications

Core System (Motherboard)

• CPU:	Intel® Celeron™ 1.2GHz, Socket 370 processor with FC-PGA2 package type
• System Chipset:	VIA CLE266 (VT8623) North Bridge and VT8235 South Bridge
• BIOS:	Phoenix Award PnP BIOS, 4M bits Flash ROM with VGA BIOS
• System Memory:	1x184-pin DDR SDRAM socket supports up to 1GB.
• L2 Cache:	Integrated in CPU
• Real Time Clock:	Accuracy is within +/- 60sec monthly at 25° C

Built-in Peripherals

• 2.5" Hard disk (designed 40GB)
• 15" 5-wire resistive type touch screen via USB interface
• MSR Card Reader (Optional)

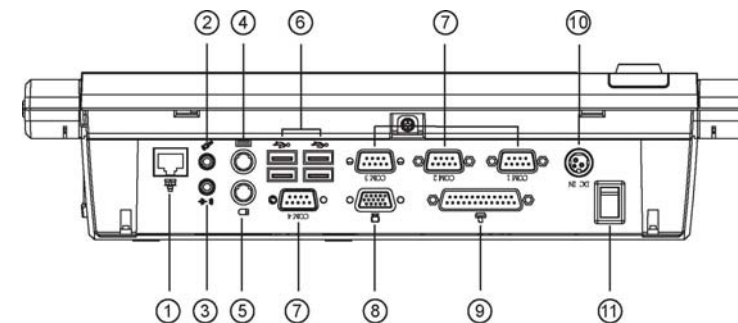
I/O system

• Front side	1 x Power LED (Green Color) 1 x HDD LED (Orange Color) 1 x MSR 1 x iButton (Magnetic Probe)
• Rear side	1 x DC19V input Jack 1 x DC Power Switch 1 x RJ45 with LED, support 10/100 Mbps Ethernet LAN 4 x USB2.0 ports 4 x COM port with +5V/+12V voltage selection at 9 th pin 1 x Parallel port 1 x VGA port 1 x Line-Out 1 x MIC 1 x mini-Din 6-pin for Keyboard 1 x mini-Din 6-pin for PS2 Mouse
• Left Side	1 x Compact Flash Card Socket 1 x Variant Resistor for LCD Brightness Control 1 x Power Button

I/O Outlets

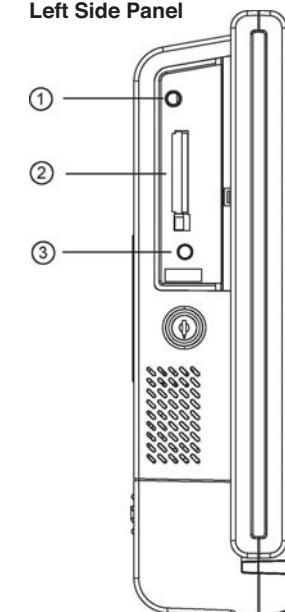
The following diagram shows the I/O arrangement.

Bottom Panel



- | | | |
|---------------------------|------------------|------------------|
| 1) Ethernet 10/100 Base-T | 5) Mouse | 9) Parallel port |
| 2) MIC | 6) 4 x USB 2.0 | 10)DC-In jack |
| 3) Audio Out | 7) 4 x COM ports | 11)Power switch |
| 4) Keyboard | 8) Second VGA | |

Left Side Panel



- 1) Brightness
- 2) CF Card
- 3) Power switch

System Specification

• 15" TFT LCD display, resolution 1024 x 768
• One Compact flash socket with Type I / II
• 120W power supply
• Dimension (main body size): 362 (W)x 345(D) x 361 (H)
• System Weight: 11.7 Kg (including packing material)
• Operating Temperature: 0° C ~ 35° C under humidity at 10 ~ 90%RH
• Storage Temperature: -25° C ~ 65° C under humidity at 10 ~ 95%RH
• Regulation:
(1) EMC CLASS-A: CE, FCC, VCCI, C-Tick
(2) Safety: PSE, UL, cUL, CB

Note: 1) Specifications subject to change without notice.
2) The mouse and the P/C keyboard are designed for the engineers who are trained to use them for installation of the POS terminal and are not recommended to use at customer site as regular POS function in store hours. It may cause fail of the radiation regulation (ie. FCC or CE).

Option

DEVICE NAME	MODEL	NOTE
• Display set for customer	QT-6060D	
• Display cable for customer (for mounting to the base)	QT-6061CB	
• Display 5-meter cable for customer	QT-6062CB	
• Remote printer	UP-360	
• Printer cable	PRT-CB-8A	(Length 3m)
• Printer cable	PRT-CB-8B	(Length 5m)
• Cash Tray	CTR-53	
• Tray Lid	SLD-9	
• MCR	QT-6046MCR	

Drawer

DRAWER NAME	Specification	NOTE
• DL-3401 (L type)	D-22BH-A55SM-17	