

A large touch panel with flexible connectivity and stable system integrity permits easy operation and improves speed and efficiency for most businesses in the hospitality environment.



QT-6600

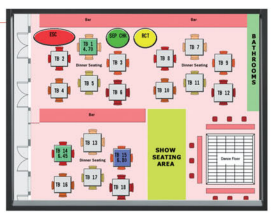
# Stylish Smart Touch

With 70 items on a single screen and multiple menu shifts available, simple operation is assured. Every item can be linked to a graphic image for further enhanced ease of use.



### Easy to use

- The wide, bright 15-inch colour TFT LCD touch panel assures easy, accurate operation. The touch screen offers clear categorization for item registration, numeric entry and entry confirmation.
- A built-in 2 x 20 character rear display makes it easy for customers to monitor sales transactions, and either an emerald green or white backlight colour can be selected to suit the operating environment.
- The QT-6600 supports Ethernet/RS232c communication with remote UP-400 printers for flexible network configuration on your business premises.
- The display can be tilted throughout the range from 20 to 70 degrees, enabling it to adjust to virtually any operating environment.



## Touch the future with Smart Touch!

### Connectivity

- Six RS232c ports support flexible, varied configurations of peripherals such as printers, scanners, scales and PCs.
- 1 x Ethernet with a speed of 10/100 Base T/TX ensures smooth in-house communication with other equipment, and the ability to use a popular CAT5 cable makes wiring easy as well.
- 2 x drawer ports are standard equipment.
- An optionally available QT-6060D remote customer display offers a selection of from one to three backlight colours.
- Operator recognition is achieved by secret code, optional dallas key or optional MCR.
- Connection of an optionally (locally sourced) order-entry terminal for order taking and receipt issuing is also possible.
- Bar-code scanning handles registration of bar-coded items basic to the hospitality environment.
- The system also supports configuration of additional (locally sourced) options such as a PS2 keyboard and scale.

### Security

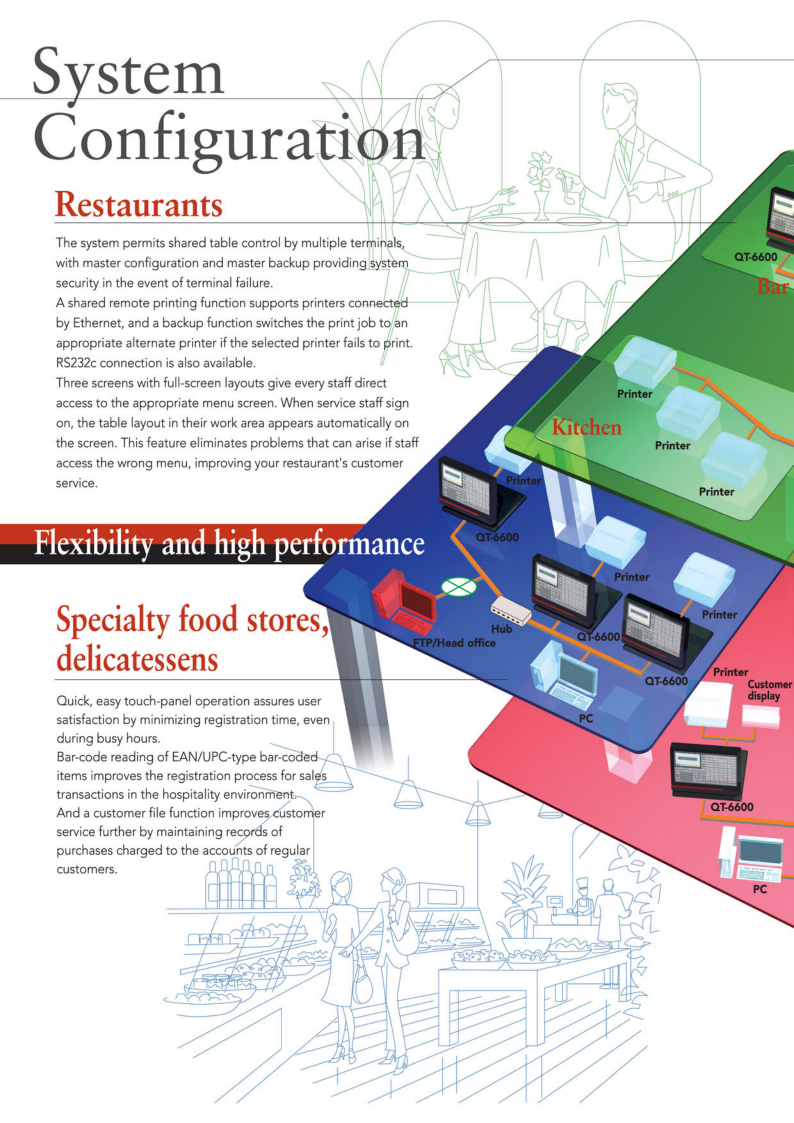
- Operation resumes quickly after power failures or other such interruptions.
- An intuitive screen layout reduces training time for new employees.
- A master and master backup system keeps your business in operation.







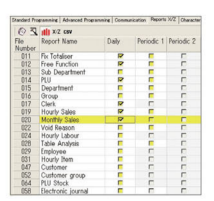






# PC Software

A software package featuring versatile PC communication and sales/programming data management tools is separately available to provide further support for your daily operations.



		Clerk Report		
Sales on 201	0/10/10 13:55:50			
User Admin Print on: 201	origina ECR 1	Location: 1 X Report		Page 1 Daily
Name	Lotatioer	Quantity	Amount	
Smith	GROSS NET CAID	9 1	24.00 24.00 34.00	
Richard	GROSS NET CAID	11	30.00 30.00 30.00	
Kerry	GROSS NET CAID	12	28.00 28.00 28.00	

#### Sales information analysis

A variety of sales information, including Fixed Totalizer, Free Function, PLU, Clerk, Hourly and Monthly sales report data, can be collected and analyzed to optimize your store management.

#### Itemized sales analysis

PLU sales data for individual merchandise items can be displayed on a PC screen and printed out to give the manager a full understanding of day-to-day sales trends.

#### Clerk operation / Manager sales analysis

Managers can analyze clerk reports on sales activities by individual staff to obtain a clear understanding of each clerk's contribution to the store operation.

## Various reports supporting business trend analysis for improving store management







#### Choice of PC communication methods

RS232c (direct connection with PC/modem) TCP/IP (direct connection with PC) FTP (LAN connection with PC)

Suitable for chain store businesses, which can connect a QT-6600 in each store with headquarters by Internet for remote maintenance.

#### User-friendly programming tools

Store owners/managers can easily set up displays of PLU unit prices, character names and other data on the graphic screen.

Receipt message programming is also available for store advertising.

#### Other convenient PC software features

Ability to store and manage sales and programming data separately for individual branch outlets.

Ability to import PLU/S-PLU text files to PC software for easy PLU setup.

Ability to collect sales data reports from the QT-6600 in CSV format and analyze sales trends on a PC.

## QT-6100



# Compact, space-saving Smart Touch solution

The compact QT-6100 is designed for small retail outlets in the hospitality market, such as coffee shops, bakeries and independent restaurants that require quick, accurate operation. It features a 12.1-inch colour LCD touch panel with a bright backlight enclosed in a robust case with a small footprint that fits perfectly into virtually any store.

**Specifications** 

	QT-6600	QT-6100	
Display	15-inch colour LCD with touch-panel control	12.1-inch colour LCD with touch-panel control	
Environment	Operating temperature $0 \sim 40^{\circ}$ C Operating humidity $20 \sim 85\%$ RH	Operating temperature $0 \sim 40^{\circ}$ C Operating humidity $20 \sim 85\%$ RH	
Dimensions	362 x 354 x 368 mm	343 x 297 x 311 mm	
Weight	Approx 8.3 kg (including stand)	Approx 5kg (including stand)	
Power consumption	AC 120-240V +/-10%/Max. 1.5A	AC 120-240V +/-10%/Max. 1.1A	
Communication port Ethernet (10/100 Base-T/Tx) x 1 RS232c x 6		Ethernet (10/100 Base-T/Tx) x 1 RS232c x 3	
Memory card slots	CF x 1	CF x 1	
Drawer ports	2	2	
Sound record/playback	Yes	No	

**Options** 

•	QT-6600	QT-6100
Remote display	QT-6060D/Cable QT-6061CB/Cable QT-6062CB (5m)	QT-6060D/Cable QT-6061CB/Cable QT-6062CB (5m)
Magnetic card reader	QT-6046MCR	QT-6046MCR
Dallas key	QT-6011DLS	QT-6011DLS
Slip printer	SP-1300 / Cable PRL-CB-8C (1.5m)	SP-1300 / Cable PRL-CB-8C (1.5m)
RS-232C printer	UP-360 / Cable PRT-CB-8A (3m) / CablePRT-CB-8B (5m)	UP-360 / Cable PRT-CB-8A (3m) / CablePRT-CB-8B (5m)
LAN printer	UP-400	<del></del>
PC cable	PRT-CB-2	PRT-CB-2
Drawer	M and L sizes available	M and L sizes available
Drawer extension cable	MDL-11	MDL-11
Drawer cable	1-1	QT-6031CB(3m)

http://world.casio.com

Note: Specifications and design are subject to change without notice.



