## OPTIONAL CASIO SOFTWARE

Various software packages featuring versatile PC communication and sales/ programming/stock control are separately available to provide further support for your daily operations.

01	X/Z CSV			
File Number	Report Name	Daily	Periodic 1	Periodic 2
011	Fix Totaliser		<b></b>	Г
012	Free Function		<b></b>	Г
013	Sub Department	<b></b>	<b></b>	
014	PLU		<b></b>	<b>—</b>
015	Department	<b>F</b>	-	
016	Group	<b></b>	-	Г
017	Clerk			
019	Hourly Sales		F	
020	Monthly Sales		F	-
022	Void Reason	<b></b>	<b></b>	
024	Hourly Labour	<b></b>		Г
028	Table Analysis	<b></b>	<b>F</b>	
029	Employee	<b></b>		
031	Hourly Item	-	<b></b>	<b></b>
047	Customer	<b></b>		Г
052	Customer group		<b></b>	
064	PLU Stock	<b></b>		L
058	Electronic journal	-		<b></b>

Location: 1 X Report

Quantity

Page 1 Daily

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#### Sales information analysis

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

#### Itemised 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 sales trends.

#### Clerk operation/Manager sales analysis

Managers can analyse 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

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### 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, that connects a QT-6600 in each store with the Head Office via the internet for remote maintenance.

#### **User-friendly programming tools**

Store owners/managers can easily setup displays of PLU unit prices, character names and other data on the graphics 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 analyse sales trends on PC.

# QT-6100

### Compact, Space-Saving Smart Touch Solution

The QT-6100 is designed for both Hospitality and Retail outlets; such as bars, restaurants and convenience stores that require a quick, accurate operation. It features a 12.1inch 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-inch colour LCD with touch panel control
Environment	Operating temperature 0 – 40°C Operating humidity 20 – 85% RH	Operating temperature 0 – 40°C Operating humidity 20 – 85% RH
Dimensions	362 x 354 x 368 mm	343 x 297 x 311 mm
Weight	Approx 8.3kg (including stand)	Approx 5kg (including stand)
Power Consumption	AC 120-240V +/-10%/Mac. 1.5A	AC 120-240V +/-10%/Mac. 1.1A
Communication Port	Ethernet (10/100 Base-T/Tx) x1 RS232c x 6	Ethernet (10/100 Base-T/Tx) x1 RS232c x 3
Memory Card Slots	CF x 1	CF x 1
Drawer Ports	2	2
Sound record/playback	yes	no

### Options

Dealer Stamp

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# CASIO

# EPOS Terminal QT-6600

High Performance With Advanced Technology





## 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.



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### Easy to use

- > The wide, bright 15-inch colour TFT LCD touch panel assures easy, accurate operation. The touch screen offers clear categorisation 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!



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#### Connectivity

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



#### 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.

## SYSTEM CONFIGURATION

### Restaurants

The system permits shared table control by multiple terminals, with master configuration and master backup providing system security in the event of terminal failure.

A shared remote printing function supports printers connected by Ethernet, and a backup function switches the print job to an alternative printer if the selected printer fails to print. RS232c connection is also available.

Three full-screen layouts give every staff direct access to the appropriate menu screen. When service staff sign on, the table layout in their work area appears automatically on the screen. This feature eliminates problems that can arise if staff access the wrong menu, improving your restaurant's customer service.

## Flexibility and High Performance

### Convenience Stores, Delicatessens, Off Licenses

Quick, easy touch-panel operation assures user satisfaction by minimizing registration time, even during busy hours.

Barcode reading of EAN/UPC-type barcode items improves the registration process for sales transactions in the hospitality and retail environment. A customer file function improves customer service further by maintaining records of purchases charged to the accounts of regular customers.

### **Efficient Operation**

A graphic screen and prompting registration sequences facilitate easy operation, even by new staff with minimal training.

Quick registration is supported by shared clerk interrupt and shared printing functions.

A remote display makes it easy for customers to monitor sales transactions.

An FTP function permits remote site access and branch control in either the client or server mode.



