SX805



# Retail/ Hospitality ePOS Terminal



Innovative, Cost Effective ePOS Solution with Cutting Edge Technology

The SX805 terminal provides an innovative and cost effective POS solution for the retail, hospitality, leisure and catering market. Designed for maximum speed and ease of use, the colour multi-line display provides an intuitive user-friendly interface allows full viewing of transaction.

### Menu Buttons

Individual buttons can be configured to display a list of items for selection.

# Intelligent Prompting

Intelligent prompting and sub-menus lead operators through transactions ensuring a speedy and accurate registration of order.

# Modular Peripherals

Choice of modular printers are available, i.e. 80mm Thermal printers or 76mm Normal Dot-matrix receipt printers.

### Smart Kitchen Control

Automatic transmission of food and drinks orders, together with preparation instructions to kitchen dispense areas. Auto backup and redirect to remote or internal printer.

# Management Information

A wide range of standard reports provides detailed sales & financial analysis including hourly sales, last item sold, hours worked and flash sales reports.

# Management Control

Individual operator analysis, electronic journal, auditors report and remote terminal monitoring provide security and control. Password access to reports and programming options provides additional security.

## Flexible Billing System

Designed to be configurable the system can handle bar tabs & table numbers, rooms, multi bills per table, split billing, table transfers and pouch system. Seating locations increase efficiency of food delivery.

### **Price Control**

Promotions and happy hours can be simply managed using the auto price change option that can be set to change price levels at a certain time and day.

# IRC Monitoring

Provides real-time monitoring of other POS in an IRC network.

# **Ethernet IRC communication**

With Standard ethernet interface, high speed IRC communication among EPOS terminals is accelerated.

# Waiter Pad Interface (Option)

Developed by PalmTeq, it incorporates the use of Electronic Hand-held ordering devices to assist wait staff take and relay orders to the preparation areas by wireless transmission.

### Direct/ Remote PC Communication software available (Option)

# SX805 Retail / Hospitality System Terminal



# New EPOS Terminal with 5.7;" Colour LCD Display and modular peripherals

### ◆ Hardware Specification ◆

### **Display**

#### Operator:

5.7<sub>i</sub> Colour LCD Displa

### **Customer:**

1-line 7 segment fluorescent tube

### **Printer**

Receipt: 46 characters/line Receipt width: 76 mm (2.99; "Printing speed: 3.3 lines/second

### **Power Requirements**

AC 120V /  $230V \pm 10\%$ , 50/60Hz

### **Operating Temperature**

Operation: 0~ 40~C (32~ ~104~F) Storage: -20~ 60~C (-4~ ~140~F)

# **Dimensions**

# Standard:

248(W) X 440(D) X 235(H) mm with Cash Box: 410(W) X 440(D) X 340(H) mm

# Weight (machine)

Approximately 4.6 kg

Specification subject to change without prior notice



Uniwell Building, 5-25, 3-chome Tenma Kita-ku, Osaka 530-0043 Japan