

Electronic Cash Register

## **ER-230EJ**

## Portable ECR for Diverse Business Environment



Large Character Backlit Multi-Line Customer Display



ER-230EJ is ideal where space is limited or no mains power. The perfect answer for Kiosks or Outdoor Event Catering.

## **KEY FEATURES**

- Quick Thermal Printer(18lines/sec) with Graphic Logo Printing
- Multi-Line Operator and Customer Display with Backlight
- Mains or Battery Power (8Hrs)
- Raised 48 Keys with Key-cap
- 1,000~8,000 PLUs and 99 Groups
- 12 Departments
- Tax Calculation
- Euro Currency Conversion
- Electronic Journal
- Daily and Periodic Reporting
- Clerk Management
- F/W Update with PC/SD Card
- PC Utility: Ethernet/Serial/USB
- 3bill 4coin or 4bill 4coin Drawer





SD Card Compatible



Easy Load Thermal Printer with Large Character Backlit Multi-Line Operator Display

## **SPECIFICATIONS**

Model		ER-230EJ
Printer	Туре	1 Station Thermal
	Speed	70mm/sec (18lines/sec)
	Paper Width	57.5mm
	Paper End Sensor	Yes
Display	Operator	16Char x 2Lines LCD with Blue B/L
	Customer	16Char x 2Lines LCD with Blue B/L
Keyboard	Flat	-
	Raised	48 Keys with Cap
System	CPU	32bit(Rx-631, Renesas)
Memory	Program	2MByte Flash (CPU Internal)
	Data	4Mbit SRAM
	Ext. (Optional)	4Mbit SRAM (Total 8Mbit)
	Data Storage	60 Days
Fiscal Memory	OTPROM	4Mbit
Interface	RS-232C	2 Ports (RJ45 x 2)
	USB	Host: 1 Port (Mass Storage/Scanner) Device: 1 Port (PC) (Host / Device Selectable)
	Network	Ethernet (10/100 Mbps)
	GPRS Modem	Built-in (Optional)
Drawer	Туре	3B4C, 4B4C
	Port	1 Port, RJ11(24V)
Environment Condition	Temperature	-5 ~ 45°C(23~113°F)
	Humidity	30~80%RH
Peripherals		Scanner (Serial/USB), Remote Printer Slip Printer, Kitchen Printer, Scale, Pole, PC, EFT SD Card(2 Slots: 1-Internal, 1-External) (SDHC Compatible)
Power	Requirement	DC 9V/2.5A Adaptor
	Consumption	12W_reg
	Built-in Battery	6V/1.3A x 2 (Lead-Acid)
Appearance (Without Drawer)	Dimensions	225(W) x 326(L) x 114(H)
	Weight	Approx. 2.2kg

Copyright 2016, Shin Heung Precision Co., Ltd. All Rights Reserved.

Specification subject to change without notice. Battery performance will vary based on software applications, wireless settings, power management settings, LCD brightness, customized modules and environmental conditions.



