



ER-650

ELECTRONIC CASH REGISTER

A value priced register loaded with POS system features!



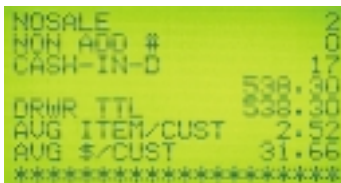
- Adjustable Multi-Line Backlit Operator Screen
- Fast, Quiet and Dependable Thermal Printer
- Flat Keyboard With 98 Programmable Keys
- RS-232C Ports Available For Point-of-Sale Options
- Inter Register Communications Available For Store Wide Report Consolidation and Programming



SAMSUNG LEADS THE WAY WITH RELIABILITY, FEATURES, AND VALUE.

Operator Screen

See what a difference an eight line x 20 characters per line screen makes. Just look at the screen to verify or fill the order. If necessary, you can page up and down through larger orders. On-screen prompting simplifies operations and programming of menu items and system options. Spot check sales and financial reports by viewing sales information on the screen.



Flat, Spill Resistant Keyboard

The 98 key keyboard is spill resistant and easy to clean. Each location is completely programmable to fit your menu and function requirements. Program your store name and menu items easily by typing on a transparent alpha keyboard overlay.

Thermal Printer

Using the latest quiet thermal printing technology, messy ink and illegible

printing are eliminated. Every customer receipt and end-of day report is printed exceptionally clear and extremely fast at 9.3 lines per second.

Communications Ready

Two RS-232C ports and IRC are available on every Samsung ER-650! Using IRC (inter register communications), up to 8 registers can be connected for consolidating store wide reports and/or programming. Each RS232C port can be connected to one of the following options:

- Phone Modem or PC
- Scanner
- Scale
- Remote Printer or Requisition Video
- Coin Changer
- Remote Pole Display

Optional communications software, SAM650, can be used to upload or download register data directly from a PC, or via a phone modem. Daily transaction details, as well as sales and financial reports can be uploaded to your PC for storage and/or further review.

Electronic Journal

The ER-650 stores your detailed sales journal in memory for immediate on-screen review, or printing at the end of the day.

Features

- 63 standard/80 maximum keyboard Price Look Up (PLU) keys ensure accurate item registration.
- Up to 5 price levels for each PLU allows special pricing for happy hour, retail/wholesale pricing, etc.
- Up to 5 PLU modifier keys (i.e. small, medium, and large).
- Up to approximately 10,000+ PLUs for large item or UPC files.
- 12 character programmable descriptors for PLUs and functions.
- 99 PLU group totals sort items into convenient categories.
- Operation for up to 99 clerks with separate report totals.
- Built-in electronic time clock for employee time keeping functions.
- 4 tax tables or rates with value added tax (VAT) capability to accommodate virtually any state or local tax collection requirement.
- 24-hour real-time clock with automatic day and date change.
- Hard or soft check tracking system (stand-alone only) for tracking table balances, post-room charges or account ledgers.
- Check, cash, and up to 8 charge tender functions to categorize payment types.
- Currency conversion for border areas (up to 4 foreign currencies).
- Training mode allows sales entries without disturbing financial information.
- Food stamp sorting and tendering.
- 5 programmable functions for discounts, surcharges, or coupons.
- Ensure accuracy with Error Correct, Void, Cancel and Void Transaction functions.
- Macro, Function Look-up, Price Inquiry, and Waste functions.
- Management reports, with the capability to view most reports on the register display.

SPECIFICATIONS

Dimensions - ECR:	20"W x 18"D x 11.31"H (500mm W x 450mm D x 282.7mm H)
Drawer:	15 ³ / ₄ "W x 17 ³ / ₄ "D x 4 ³ / ₈ "H (400mm W x 451mm D x 112mm H)
Weight:	29.61 lbs. (13.4 Kg) Set; 34.48 lbs. (15.6 Kg) Carton
Operator Display:	LCD (128 x 64 Dots)
Customer Display:	VFD (10 Digits)
Printer:	Epson M-T102
Printer Speed:	9.3 lines per second; (35mm/sec.)
Paper Size:	2 ¹ / ₄ " (58mm) thermal paper
Power Requirements:	120V AC 60 Hz
Power Consumption:	Approx. 15W Regularity; 28W Peak
Operation Temperature:	32°F - 112°F (0°C - 45°C)
Humidity Range:	30% to 80% RH
Memory Protection Battery:	Full charge for 24 hours will protect memory for approx. 60 days.



Incorporated
2909 Anthony Lane N.E.
Minneapolis, Minnesota 55418
612/781-3474
© 2000 CRS, Inc.