ER-650
Value Priced Registers Loaded with POS System Features

- Adjustable Multi-Line Backlit Operator Screen
- RS-232C Ports Available For Point-of-Sale Options
- Inter Register Communications Available For Store Wide Report Consolidation and Programming
- Available in Three Different Configurations:
  - Fast, Quiet, Thermal or Plain Paper Dot-Matrix Printing
  - Flat Spill-Resistant or Raised-Key Keyboards

ER-650
Thermal Printer / Flat Keyboard

ER-650R
Thermal Printer / Raised Keyboard

ER-655
Dot-Matrix Printer / Flat Keyboard
Operator Screen
The operator screen clearly sets the ER-650 apart from traditional low-cost ECRs. Just glance at the screen to verify or fill an order. If necessary, you can page up or down through larger transactions. Easy-to-follow messages guide your operators with minimal training.

On-screen programming simplifies programming of new PLU items and price changes. Managers can access sales, inventory, and financial information and view it directly 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 menu items easily by typing on a transparent alpha keyboard overlay.

If preferred, the ER-650R provides a traditional raised-key keyboard.

Thermal Printer
Keep pace with fast, quiet, thermal printing. Drop-in loading simplifies paper changing and virtually eliminates paper jamming. Choose the ER-655 if you prefer traditional plain paper dot-matrix printing.

Communications Ready
Two RS-232C ports and inter register communications (IRC) are available on every Samsung ER-650! Using IRC, up to 8 registers can be connected for consolidating store wide reports and/or programming. Each RS-232C 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 printing at the end of the day. Electronic journal can be printed in its entirety or select from ten different print option selections.

Additional Features
- Up to 5 Price Levels for Each PLU
- Up to 5 PLU Modifier Keys
- Up to Approximately 10,000+ PLUs for Large Item or UPC Files
- 99 PLU Group Totals
- Operation for up to 99 Clerks with Separate Report Totals
- Built-in Electronic Time Clock
- Hard or Soft Check Tracking

Specifications

<table>
<thead>
<tr>
<th></th>
<th>ER-650</th>
<th>ER-650R</th>
<th>ER-655</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyboard</td>
<td>98 Key Flat</td>
<td>76 Key Raised</td>
<td>98 Key Flat</td>
</tr>
<tr>
<td>Printer Type</td>
<td>Thermal</td>
<td>Thermal</td>
<td>Dot-Matrix</td>
</tr>
<tr>
<td>Printer</td>
<td>Epson M-T102</td>
<td>Shin-Heung STM-210</td>
<td>Epson ERP-200N</td>
</tr>
<tr>
<td>Operator Display</td>
<td>LCD (128 x 64 Dots)</td>
<td>LCD (128 x 64 Dots)</td>
<td>LCD (128 x 64 Dots)</td>
</tr>
<tr>
<td>Customer Display</td>
<td>VFD (10 Digits)</td>
<td>VFD (10 Digits)</td>
<td>VFD (10 Digits)</td>
</tr>
<tr>
<td>Printer Speed</td>
<td>9.3 lps; (35mm/sec.)</td>
<td>13.3 lps; (35mm/sec.)</td>
<td>3.1 Lines per Second</td>
</tr>
<tr>
<td>Paper Size</td>
<td>2⅛” (58mm) Thermal</td>
<td>2⅛” (58mm) Thermal</td>
<td>2⅛” (58mm)</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>120V AC 60 Hz</td>
<td>120V AC 60 Hz</td>
<td>120V AC 60 Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>15W Reg.; 28W Peak</td>
<td>15W Reg.; 28W Peak</td>
<td>15W Reg.; 28W Peak</td>
</tr>
<tr>
<td>Operation Temp.</td>
<td>32<del>112°F (0</del>45°C)</td>
<td>32<del>112°F (0</del>45°C)</td>
<td>32<del>112°F (0</del>45°C)</td>
</tr>
<tr>
<td>Humidity Range</td>
<td>30% to 80% RH</td>
<td>30% to 80% RH</td>
<td>30% to 80% RH</td>
</tr>
<tr>
<td>Dimensions (WxDxH)</td>
<td>15” x 17” x 4½”</td>
<td>15¾” x 17¼” x 4½”</td>
<td>15¾” x 17¼” x 4½”</td>
</tr>
<tr>
<td>Weight</td>
<td>29.61 lbs. (13.4 Kg)</td>
<td>29.61 lbs. (13.4 Kg)</td>
<td>29.61 lbs. (13.4 Kg)</td>
</tr>
<tr>
<td>Memory Protection Battery</td>
<td>Full charge for 24 hours will protect memory for approx. 60 days.</td>
<td>Full charge for 24 hours will protect memory for approx. 60 days.</td>
<td>Full charge for 24 hours will protect memory for approx. 60 days.</td>
</tr>
</tbody>
</table>

All product features are subject to change without notice.