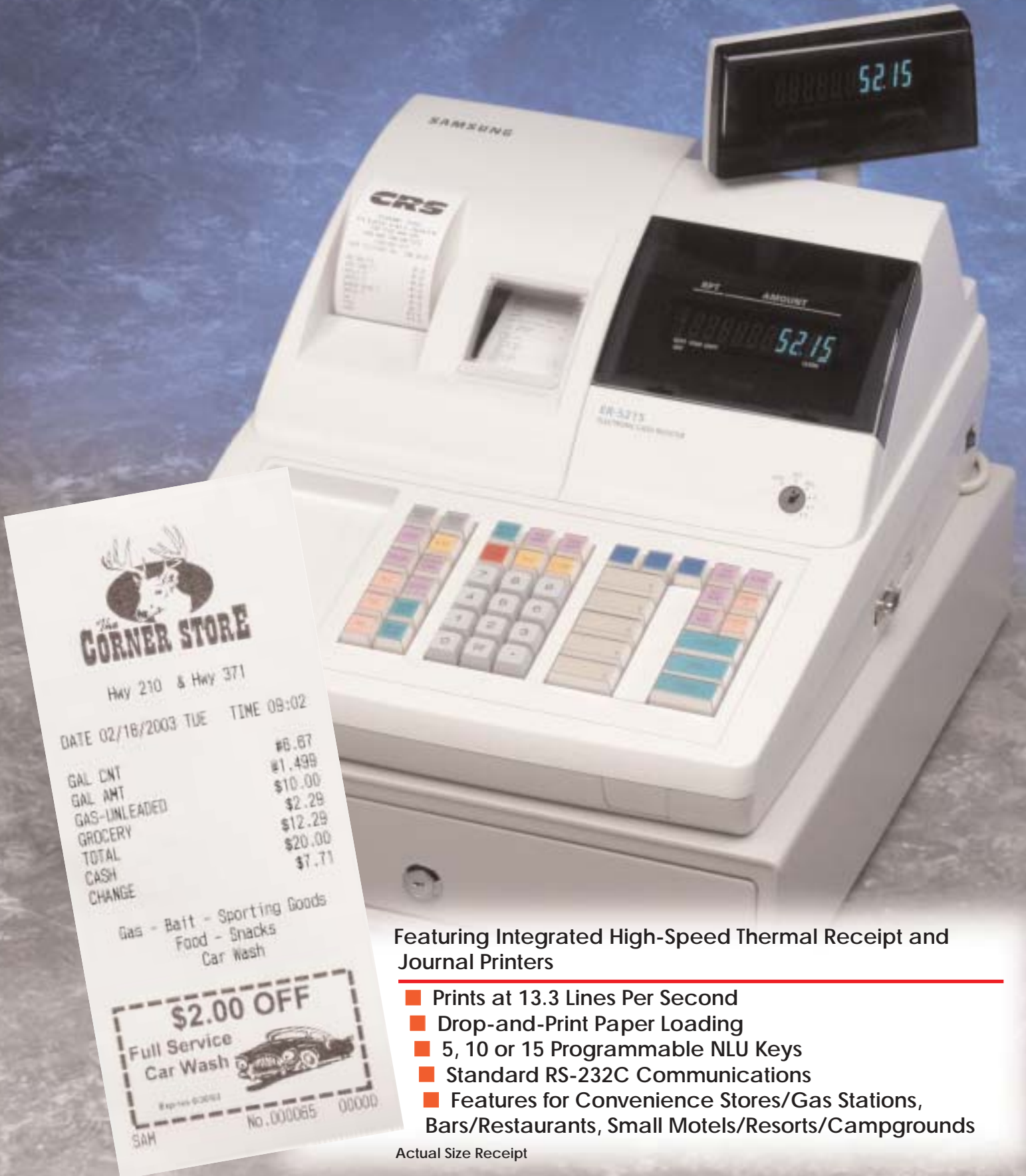


SAMSUNG

ER-5215

ELECTRONIC CASH REGISTER



Featuring Integrated High-Speed Thermal Receipt and Journal Printers

- Prints at 13.3 Lines Per Second
- Drop-and-Print Paper Loading
- 5, 10 or 15 Programmable NLU Keys
- Standard RS-232C Communications
- Features for Convenience Stores/Gas Stations, Bars/Restaurants, Small Motels/Resorts/Campgrounds

Actual Size Receipt

A cost-effective ECR with built-in flexibility to serve a wide range of retail applications.

Features

- 5, 10 or 15 NLU keys
- Over 1,000 Preset or Open Price PLUs Are Available (Memory Allocation System)
- Automatic Tax Computation for Up To 4 Rates or Tables
- 7 Media Keys: Cash, Check and Up To 8 Charge Keys

Convenience and Accuracy

Save time with simplified procedures that ensure accuracy at check-out time. Standard features include:

- Cancel Sale Function
- Key Controlled Transaction Void
- Complete Receipt on Request
- Check Cashing
- Post Tendering
- Multiplication, Decimal Multiplication and Split Price Calculations
- Add Check or Tray Subtotal
- Two Automatic Currency Conversion Keys
- Built-in Clock with Automatic Date Advance

Security and Management Control

Programmable options let you enforce the appropriate level of security for your business. Among many options, you can control coupons, discounts, voids, refunds,

cancel and negative sales. Plus, the ER-5215 provides strict cash control with enforced closed drawer and an open drawer alarm.

Reliable System Components

- Separate High-Speed Receipt and Journal Thermal Printers
- Large Easy to Read Operator Display
- Standard Pop-Up Customer Display
- Full Size Steel Cash Drawer with Removable 5 bill, 5 Coin Drawer Insert

Standard RS-232C Communication

The affordable Samsung ER-5215 provides the gateway to system features using standard RS-232C communications.

- Direct or Modem PC Communications
- Kitchen Printer/Slip Printer
- Scale
- Pole Display
- Coin Dispenser

Management Reports

- Complete Financial Report
- Individual Cashier Report
- Hourly Sales Analysis Reporting For 10 Clerks/Cashiers
- PLU Report
- Period-To-Date Financial, Hourly, Cashier, Group and PLU Reports
- Sales by Day Report For 31 Days

Additional Features

- Hash PLU Status
- Optional One-Touch Preset Tender Keys (Macro Functions)
- Single Item PLUs
- Enforced Cash Declaration
- 5 Programmable % or Coupon Keys
- Optional Auto-Cutter Available for the Receipt Printer

Application Features

Food Stamps

For convenience and food stores, the ER-5215 offers a comprehensive routine to sort food stamp eligible merchandise and correctly apply food stamp payments.

Gallage

The ER-5215 can automatically compute the gallage for each gas sale and report total gas volume on the PLU report.

Multiple Drawers

An optional second cash drawer can be added for maximum security. Each

of the systems ten cashiers can be assigned to operate either one of the two drawers.

Hard or Soft Check Tracking

Items can be posted to a check or an account. With the soft check option, the ER-5215 keeps the entire transaction in memory; only the balance is stored with the hard check option. Items can be added as necessary, and later the entire transaction can be printed at the receipt printer (or at an optional guest check printer) for presentation to the customer and payment.

Charge Posting

Account balances (and items if soft check is used) can be stored in the ER-5215's memory. Deposits or pre-payments can be posted before items are recorded; credit or debit balances can be maintained and reported.

SPECIFICATIONS

Display — Front:	Blue Fluorescent Display Panel, 10 Digits
— Rear:	Pop-Up Turret Display, 10 Digits
Printer:	SMT-210
Speed:	13.3 Lines per Second
Receipt and Journal:	32 Column
Paper Roll:	2¼" (58mm) x 80mm
Dimensions— ECR:	14¾"W x 17¼"D x 8¼"H (375mmW x 438mmD x 210mmH)
Drawer:	15¾"W x 17¾"D x 4¾"H (400mmW x 451mmD x 112mmH)
Shipping Weight:	40 lbs. (18.16 kg) (ECR and Cash Drawer)
Power Requirements:	120V AC ± 10%, 50/60 Hz
Power Consumption:	Approx. 25 Watts
Operation Temp.:	32°F–104°F (0°–40°C)
Humidity Range:	30% to 80% RH
Memory Protection Battery:	Full Charge For 24 Hours Will Protect Memory For Approx. 60 Days

All product features are subject to change without notice.

Advanced Data Technologies & Design, Inc
(308) 384-3379 (877) 238-4951



Open Line Products Division
 2909 Anthony Lane N.E.
 Minneapolis, Minnesota 55418
 612/781-3474

