

SAMSUNG

SER-6540

SYSTEM TERMINAL



Dependability and value for retailers

Rugged hardware and versatile software bundled in a low-cost terminal. Use standalone, or as part of a modular system. Features compatibility with off-the-shelf options to take advantage of current technology and to provide you with the best value.

The attractive, low profile design leads the list of features for this easy-to-use terminal. An alpha/numeric display spells out items as they are entered and assists operators with clear understandable error messages. The built-in high speed dot-matrix printer provides legible receipts, sales journals and reports.

SER-6540 RETAIL SYSTEM

Large Capacity PLU File

PLUs are assigned for all the items in your store to maintain individual sales data as a basis for reordering and inventory control.

With maximum memory, it is possible to assign approximately 14,500 PLUs. The actual number of PLUs available is determined by the amount of optional memory installed, as well as the other memory dependent features assigned to the terminal.

In multiple terminal systems, the PLU file is redundant in each terminal. PLU file maintenance can easily be performed at any terminal, which automatically updates all terminals in the system to insure identical files and prices.

Food Stamp Control

For convenience and food stores, the SER-6540 offers a comprehensive routine to sort food stamp eligible merchandise and correctly apply food stamp payments.

- Programmable food stamp status for each PLU.
- Automatic sales tax exemption for food stamp purchases.

- Food stamp in drawer accountability.

PC Polling and File Maintenance

Optional PC/Poll software includes PLU file maintenance, and links to many inventory and accounting software packages. With PC Poll software, you can:

- Poll directly or remotely via a modem.
- Schedule polling for after hours.
- Consolidate information from all of your stores.
- Program your terminal.
- Export information in a variety of formats.

Scale Interface

You can automatically display and multiply weights from an optional electronic scale. The scale connects to one of the standard or optional RS-232C ports. Scale features include:

- The option to enforce scale entry for each PLU item.
- 19 programmable tare weights plus manual entry of tare.
- Programmable for enforced tare, inhibited tare, or management control of the tare key.



Low Cost UPC Scanning

For speed and accuracy, you can scan rather than manually input PLU numbers. Liquor stores, C-stores, and other small retailers can enhance their Samsung SER-6540 system by connecting an optional scanner to one of the standard RS-232C ports.

Scanning features include:

- 14 digit PLU numbers.
- 12 character PLU descriptors.
- Alpha-numeric operator display.
- Optional polling software.



SYSTEM FEATURES

Inter-Register Communications (IRC)

Each Samsung SER-6540 terminal includes a standard inter-register communications port. Up to 16 Samsung SER-6540 terminals can be connected terminal to terminal. IRC enables:

- Program Downloading – PLU programming is automatically downloaded to all terminals in an IRC system to insure that each PLU file in the system is identical. Other programs can be downloaded by separate commands.
- Report Consolidation.
- Access to Check Tracking File – Master and back-up check files are assigned to individual terminals.
- Access to Time Clock File.
- Routing of orders to kitchen printers and/or videos that are connected to other terminals.

RS-232C Communications Options

Each Samsung SER-6540 terminal includes two standard RS-232C ports. Two additional RS-232C ports can be added as an option by your Samsung dealer. The following options can be connected to one of the RS-232C ports:

- Kitchen Printers (40 column RS-232C printers)
- Kitchen Requisition Videos
- Guest Check Printing – Soft Check (40 column RS-232C printers) or Hard Check (RS-232C check printer, such as Epson TM295).
- PC Polling – Compatibility for program storage or polling.
- Pole Display
- Scanner
- Coin Changer
- Scale

Optional Memory

Two megabytes of battery backed-up, non-volatile memory is standard in each Samsung SER-6540. Up to nine additional megabytes of memory can be added optionally in one megabyte increments.

Memory variable options include the PLU file size, number of clerks, number of orders tracked in memory, and Z3 (year-to-date) reports. With maximum memory, capacities are approximately:

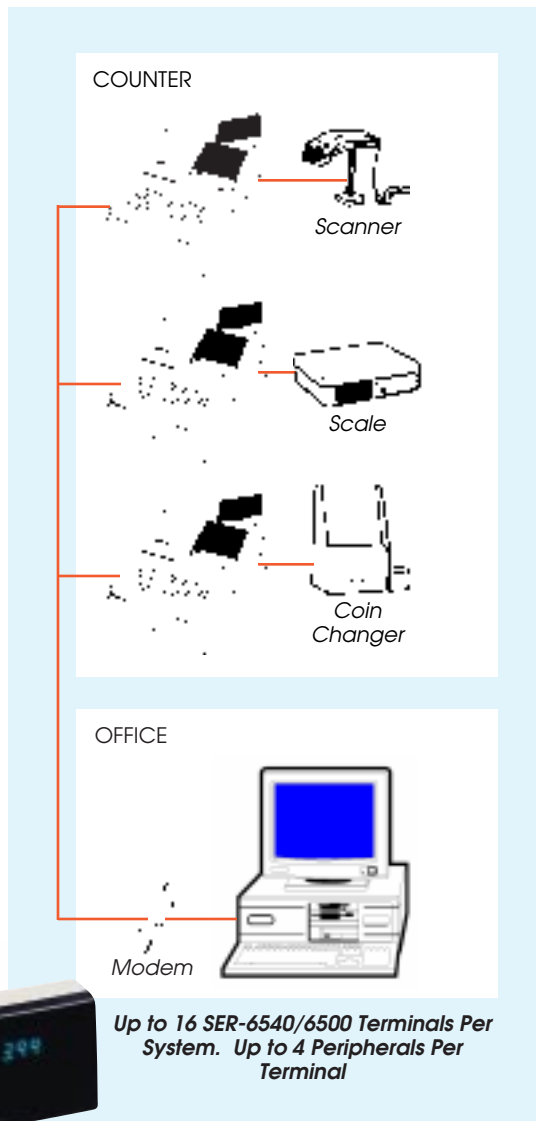
- 14,500 PLUs
- 99 Clerks

Security and Management Control

Programmable options let you enforce the appropriate levels of security for your business. Among many options, you can select:

- Compulsory Cash Declaration
- Compulsory Closed Cash Drawer
- Open Drawer Alarm
- Cash-In-Drawer Limit
- Training Mode
- Compulsory Validation
- Management Control (X Key) by Function
- Multiple Receipts

SYSTEM CONFIGURATION



SYSTEM REPORTING

Reporting Features

Report Levels

Two reporting levels (Z1 and Z2) are standard for system reports. Typically Z1 and Z2 are used to provide daily and periodic reports. Optionally, a third level of reporting (Z3) can be added to provide, for example, daily and monthly, as well as year-to-date reports. (Z3 reporting can require additional memory, depending upon your system memory requirements and memory allocation.)

Group Reports

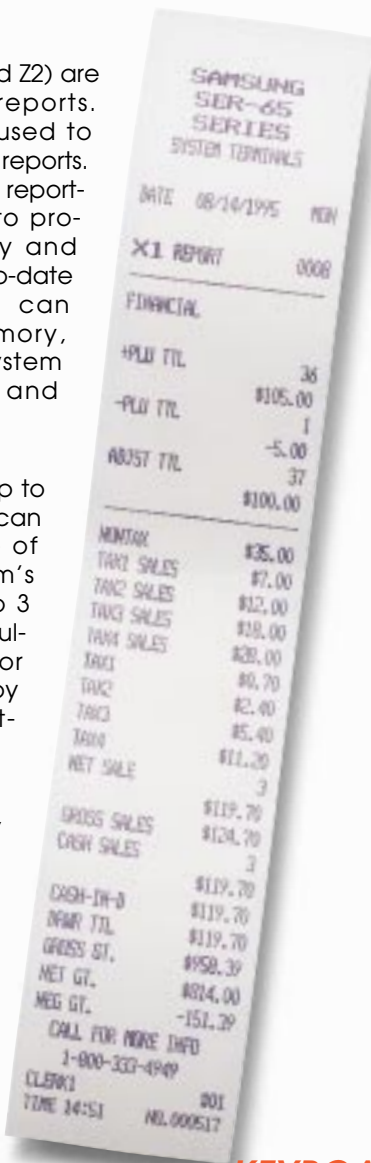
PLUs can be reported to up to 99 group totals. Groups can provide a quick picture of sales and trends. An item's sales can be reported to 3 different sales groups simultaneously. This allows, for example, sales reporting by department, sub-department, and vendor.

String Reports

Through system options, the SER-6500 provides considerable flexibility in customizing report contents. "String" reports can be programmed to execute a series of reports. String reports can be scheduled to run at specific times.

Management Reports

- Financial
- Sales by Hour
- All PLU
- From/To PLU
- All Clerk
- Individual Clerk
- Cash, Check, and Food Stamp in Drawer
- Sales Group
- Labor Group
- Sales by Day (For 31 Days)
- Time Keeping (All or Individual Clerk)
- Open Check (All or Individual Clerk)
- PLU by Group



KEYBOARD

RCPT FEED	DETL FEED	VALID	#/NS	TAX	F/S SHIFT	SCALE	PRINT	CUR 1 CONV	CUR 2 CONV	MACRO 1	MACRO 2	MACRO 3	TIME IN/OUT	CASHIER
VOID	MDSE RETN	CLEAR	PLU	X/TIME	PLU 1	PLU 6	PLU 11	PLU 16	PLU 21	PLU 26	PLU 31	PLU 36	MACRO 4	EXEMPT TAX
CANCEL	ADD CHECK	7	8	9	PLU 2	PLU 7	PLU 12	PLU 17	PLU 22	PLU 27	PLU 32	PLU 37	F / S SUB	CHRG
R/A	P/O	4	5	6	PLU 3	PLU 8	PLU 13	PLU 18	PLU 23	PLU 28	PLU 33	PLU 38	F / S TEND	CHECK
% 1	% 3	1	2	3	PLU 4	PLU 9	PLU 14	PLU 19	PLU 24	PLU 29	PLU 34	PLU 39		SBTL
% 2	% 4	0	00	.	PLU 5	PLU 10	PLU 15	PLU 20	PLU 25	PLU 30	PLU 35	PLU 40		CASH

Shown with optional keyboard expansion kit.

TERMINAL FEATURES

Keyboard Functions

- 57 Soft Key Positions Expandable to 88 Keys.
- Up To 40 Macro Keys
- Error Correct, Void and Cancel Transaction Functions
- Cash, Check, and Up To 8 Charge Tenders
- Currency Conversion For Two Foreign Currencies.
- Up To 10 Discount or Coupon Keys
- Time-In/Time-Out For Employee Time Keeping

Programmable Features

- Post Tendering
- Up to 4 Taxes by Tables, Percentage or VAT
- GST (Canada)
- Direct Multiplication
- Code Entry or Push Button Clerks
- Hash Function
- Receipt On Request
- Check Cashing
- Split Tendering
- Price Inquiry Capability

PLU Programmability

Each PLU is individually programmable for:

- Open, Preset or Disabled Status
- Food Stamp Eligibility
- Positive/Negative Status

- Single Item
- Hash (Does not update control totals.)
- Gallonage
- Discountable
- Compulsory Scale Entry
- Compulsory Non-Add Entry
- Compulsory Validation.
- PLU Group Assignment For Up To 3 of 99 Group Totals (Group assignment is also used to determine output to kitchen printers and/or kitchen videos.)

Specifications

- Two Line, 12 Character Alpha/Numeric; 10 Character Numeric Display
- Standard Numeric Customer Display
- 88 Key Position Keyboard
- Heavy-Duty Steel 5 Bill/5 Coin Cash Drawer
- Optional Two or Three Drawer Configuration
- Optional Deluxe Drawer
- Heavy-Duty Dot Matrix Printer



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

All product features are subject to change without notice.

Advanced Data Technologies & Design, Inc
207 N Locust
Grand Island NE 68801
(308) 384-3379
(877) 238-4951