ER-51 Series PC Utility

Communication Software

Computer interface software for the Samsung ER-5100 and ER-5140 ECRs.



The polling software for all types of retail applications.

The ER-5100/40 PC Utility software efficiently transports point-of-sale data from your Samsung ER-5100 series ECR to your personal computer. Let the ER-51 series PC Utility software take over when point-of-sale requirements become more demanding, or, when you need to quickly communicate critical financial and sales data from a remote store location.



ER-51 Series PC Communication Software

Report Polling Features

- Poll on-site or remotely located Samsung ER-5100 series electronic cash registers.
- Poll manually or unattended.
- Polling can be programmed to take place at a predetermined time.
- Choose which terminal reports you wish to poll from each store.
- Modem or direct connect communications at 9600 baud.
- After polling, the PC Utility can convert polled data to standard ASCII files...
- You can then print polled data in a standard 81/2" x 11" format.

Program Your Samsung ER-51 Series From Your PC

- All program information can be uploaded or downloaded on-site or remotely.
- View or edit all ER-5100/40 programming from your PC.

ER-51 Series PC Utility Provides Software Compatibility For Your Application

All polled data can be converted to an ASCII text format, making it easy to import into your favorite application software.
(Spreadsheets, databases, word processors, accounting, etc.)

Each time the register is polled, the data is stored with a unique file name.

ER-51 Series PC Utility System Requirements

Computer:

- IBM compatible.
- VGA monitor.
- Standard internal memory.
- Hard disk.
- Serial port (RS-232C).
- 3.5" floppy disk drive.

Computer Software:

- DOS version 5.0 or later operating system software, or Windows*.
- 51 Series PC Utility software.

ER-51 Series Remote Communications:

- 100% Hayes* compatible modem at the computer.
- Auto answer modem at the Samsung ER-5100/5140.
- Dedicated phone lines are recommended.

