

From the makers of Samsung™ Cash Registers



Add an *SRP-275A Kitchen Printer* to your ER-390M



Add an *Elix-20 Thermal Bill Printer* to your ER-390M



Add a *Voyager Bar Code Scanner* to your ER-390M



Add a *Modem* to your ER-390M for remote PC. comms



Add *Samstock Stock Control Software* to your PC.



*PC Utility* available for the ER-390M

COMPATIBLE PERIPHERALS AND STOCK CONTROL SOFTWARE.

## ER-390M

- **Low cost cash register!**
- **Drop & print thermal printer!**
- **No ink ribbons or rollers!**
- **2 line backlit operator display!**
- **Overlapping Cashier or Table Management!**

**If you need a simple, quick, quiet and economical cash register then the ER-390M fits the bill.**

If you want a low cost cash register that will grow with your business then the ER-390M is the cash register for you.

With 60 programmable PLU's on a splash proof flat keyboard the ER-390M is the ideal choice for any Hospitality or Retail environment



### Spares for ER-390M

Part No.	Item
57*57T	Thermal Till Roll
DRW037	Drawer Base
DRW038	Drawer Insert



Flat splashproof keyboard with 60 PLU's



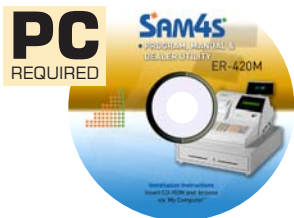
2 Line Operator Display and 10 Digit VFD Customer Display



57mm Wide Thermal Receipt from Single Station Clam Shell Printer



The cash drawer has four notes and eight coin compartments



PC Utility available for the ER-390M

### OPTIONAL PERIPHERALS & UTILITY/SOFTWARE



- SRP-275 Dot Matrix Kitchen Printer
- Ellix 20 Thermal Printer
- High Speed Modem

- Programming Utility Software
- Samstock Stock Control Software
- Bar Code Scanner



### SPECIFICATION ER - 390 M

<b>DEPARTMENTS</b>	12
<b>PLU's</b>	300 Min - 5000 Max.
<b>GROUPS</b>	20
<b>ELECTRONIC JOURNAL (DEFAULT)</b>	3000 Lines
<b>DESCRIPTORS</b>	18 Character
<b>CLERKS</b>	15
<b>BUFFER RECEIPT</b>	Yes
<b>TRAINING MODE</b>	Yes
<b>RECEIPT PRE-AMBLE/POST-AMBLE</b>	6 Lines Each
<b>KP OPERATION</b>	Yes
<b>TENDERING</b>	Cash/Cheque/Charge 8
<b>CURRENCY CONVERSION</b>	4 including Euro
<b>DECIMAL POINT</b>	7 Digits
<b>GRAPHIC LOGO PRINTING</b>	Yes 8 Lines
<b>PRINTER</b>	<b>Type</b> Single Station Thermal Clam Shell
	<b>Speed</b> 13.3 Lines Per Sec
	<b>Paper Width</b> 57mm
<b>KEYBOARD DISPLAY</b>	<b>Operator</b> Flat 90 Key Splashproof
	<b>Customer</b> 2 Line Alpha Numeric LCD
	<b>ROM</b> 10 Digit VFD
	<b>RAM</b> 4mbit
<b>MEMORY</b>	<b>RAM</b> 1 Mbit (Default) 4 Mbit (Option)
<b>MEMORY PROTECTION BATTERY</b>	60 Days
<b>INTERFACE/COMMUNICATION</b>	2 X RS-232
<b>POWER REQUIREMENT</b>	230v/50hz
<b>POWER CONSUMPTION</b>	Reg (25w)
<b>DRAWER</b>	4 Note & 8 Coin Compartments
<b>ENVIRONMENT TEMPERATURE</b>	32°F ~ 104°F (0°C ~ 40°C)
<b>CONDITION/HUMIDITY</b>	30% ~ 80% Rh
<b>DIMENSION</b>	<b>Register</b> 400 X 450 X 266
	<b>Drawer</b> 400 X 450 X 112
<b>WEIGHT</b>	13.0 Kg

#### TYPICAL MEMORY ALLOCATION WITH 1 RAM CHIP

• PLU	5000
• CLERKS	15
• GROUPS	99
• CHECKS	15
• LINES PER CHECK	50
• LEVELS	2 prices/5 modifiers
• MIX & MATCH	99
• ELECTRONIC JOURNAL	7000

#### TYPICAL MEMORY ALLOCATION WITH NO RAM CHIP

• PLU	300
• CLERKS	10
• GROUPS	20
• CHECKS	15
• LINES PER CHECK	30
• LEVELS	1
• MIX & MATCH	10
• ELECTRONIC JOURNAL	3000

Distributed by: