## **SHARP**<sup>®</sup>



## **Key Features**

Large 12 Digit Blue Fluorescent Display

2.5 LPS, 2 Color Ink Printer

**One-Touch Change Calculation Function** 

Cost-Sell-Margin Keys

12 digit calculator is perfect for the occasional user, especially in a small office or home office setting. Features an extra large fluorescent display for easy viewing. You can count on the fast and reliable 2.5 lines-per-second ink printer. Professional keyboard layout with one-touch change calculation to display and print the change owed. Cost-sell-margin keys make for quick and easy profit margin calculations.

Ì

## **FEATURES**

Display	
Display	Fluorescent
Display Digits	12
Digit Size (mm)	12mm
Print Type	Ink
Print Speed	2.5 LPS
Adjustable Display	
Basic Feature	
4 Independent Memory	$\checkmark$
Change Sign Key	$\checkmark$
Average Key	$\checkmark$
Percent Key	$\checkmark$
Backspace Key	$\checkmark$
Square Root Key	
Advanced Features	
Double Zero Key	$\checkmark$
Average Key	$\checkmark$
Decimal Setting	F-6-3-2-1-0-A
Rounding Setting	$\checkmark$
Tax Calculations	$\checkmark$
Cost/Sell/Margin Keys	$\checkmark$
Plus/Minus Equal Keys	$\checkmark$
Delta Percent Key	
Date Key	
Store Key	

Grand Total Key	$\checkmark$
Non-Add/Subtotal Key	$\checkmark$
Mark Up Key	
JNCTIONS	
Add Mode Selector	$\checkmark$
Constant Mode Selector	
First Factor Accumulation Selector	
Item Count Mode Selector	$\checkmark$
Grand Total / Rate Setting Mode Selector	$\checkmark$
Calendar/Clock Function	
Change Function	$\checkmark$
PECIFICATION	
Antimicrobial Protection	
Ribbon/Roller Type Ink I	Roller EA-772R / Victor IR40T
Product Color	Off-White
Power Source	AC/DC
Battery Type	
Paper Type (inches)	2.25
Weight (lbs)	2.12
CKAGING INFORMATION	
Individual Product Dimensions (W x D x I	H) 7.60" x 10.04" x 2.38"
Individual Packaging Dimensions	8.27" x 12.68" x 3.35"
Master Carton Units / Dimensions	5 per / 17.72" x 13.78" x 9.06"
	www.SharpCalculators.com

w.SharpCalculators.com 1-844-578-1637

SHARD STATES AS	
Contraction of the state of the	
*	