SHARP

XE-A137-WH/BK XE-A147-WH/BK

Electronic Cash Register





Easy Efficiency at Your Fingertips

- Bright, easy-to-read LED display
- Built-in SD card slot for easy data transfer and programme backup
- Electronic journal for convenient storage of transaction data
- Compact, low-profile design
- Thermal printer with graphic logo printing
- Easy setup and operation





Compact Design with Built-In Convenience

A compact, low-profile design makes the XE-A137-WH/BK and XE-A147-WH/BK real countertop space savers. The front-locking cash drawer features three bill compartments and a removable six-compartment coin tray. A slot accessible from the outside of the



drawer provides a quick, safe way to put large bills and cheques into an under-tray storage area without having to open the drawer or lift the heavy coin tray. What's more, a multi-purpose tray on the outside—a handy new design feature—provides a convenient resting place for coins, bills, and pens.

Thermal Printer with Graphic Logo Printing

The built-in thermal printer prints out sales receipts on 58-mm-wide paper at a rate of approximately seven lines per second. Graphic logos can be printed out as well, helping to further promote your business. Plus, the drop-in paper loading mechanism lets you change paper rolls quickly and easily.



Bright LED Operator Display

Bright and easy-to-read, the LED operator display on the XE-A137-WH/BK and XE-A147-WH/BK accommodates up to nine digits for easy viewing of currency amounts.



Data Backup via SD Card Slot

The XE-A137-WH/BK and XE-A147-WH/BK are equipped with an SD card slot. SD memory cards (4GB to 32GB) can be used to back up various kinds of data, including daily sales and electronic journal data. CSV-file-type data can be saved to an SD card then managed on a computer via Excel or other spreadsheet applications. What's more, a variety of settings—store name and logo, department names, product

names, sales tax rate, and more—can all be configured on a computer and imported into the XE-A137-WH/BK and XE-A147-WH/BK quickly and easily via an SD card.



Note: SD cards are not included. Software for importing PC-configured data into the XE-A137-WH/BK and XE-A147-WH/BK is provided. Consult your Sharp dealer for details

The SD logo is a trademark of the SD-3C, LLC.

Electronic Journal

The XE-A137-WH/BK and XE-A147-WH/BK feature an electronic journal function that can electronically store up to 3,000 lines of transaction data, helping to conserve paper and reduce costs.

Fast and Accurate Price Entry

Equipped with 200 PLUs (price look-ups), the XE-A137-WH/BK and XE-A147-WH/BK make entering pricing information easy. Simply entering the codes for the items being purchased lets you total up sales with accuracy and speed. Eight pre-programmed departments are also available for easy tracking and analysing of transactions by product type.

Convenient Battery Operation (XE-A147-WH/BK)

For no-fuss operation during power failures or at venues without easy access to an electric power source, the XE-A147-WH/BK can run for eight hours on an optional rechargeable battery (XE-A1BT*2).

Other Key Features

- Secure 5-position key switch
- Automatic tax (VAT) calculation (4 VAT rates)
- Help key for fast printing of set-up and operating instructions.

Specifications

Model		XE-A137-WH/BK	XE-A147-WH/BK
Display	Operator	9-digit, 7-segment LED	
Printer	Туре	1-station, drop-in, thermal	
	Digits	30 digits	
	Paper width	58 mm	
	Speed	Approx. 7 lines/sec.	
Drawer	Bill	3 compartments	
	Coin	6 compartments	
Keyboard	Туре	Normal key	
	No. of keys	30	
Interface		One SD card slot	One SD card slot,
			One RS-232 port*1
			(1 x 9-pin D-sub)
Battery option (XE-A1BT)*2		Runs 8 hours*3	
Departments		Standard 8	
PLUs		Standard 200	
Electronic journal		3,000 lines	
VAT/tax system		Total 4 rates	
Dimensions (W x D x H) (approx.)		335 x 360 x 190 mm	
Weight (approx.)		5 kg	

Note: Design and specifications are subject to change without prior notice.

- *1 Only for European fiscal control unit
- *2 Ni-MH rechargeable battery. XE-A147-WH/BK only
- *3 Conditions: 70 transactions/day, 4 items/sale, 19-line printing/transaction, new battery, fully-charged, operating temperature 25°C Recharge time: approx. 12 hours max. (recharged in OFF mode)



