

Sharp XEA 203 Cash Register Hire or Sale



Display	Operator	Monochrome alpha-numeric LCD display 1 line x 16 characters
	Customer	Large 7-digit, 7-segment LED, pop-up type
Printer	Type	1-station, drop-in terminal
	Digits	24 digits
	Paper width	Approx. 57.5 mm
	Speed	Approx. 12.0 lines/sec
Drawer	Bill	5 compartments
	Coin	8 compartments
Keyboard	Type	Normal
	No. of keys	Standard 52 keys
Communications		USB port
Department		Standard 99
PLU		Standard 210, max. 1,200
Electronic Journal		8,000 (1,200 PLUs)
Dimensions		355 x 430 x 312 mm
Weight		11.0 kg

XEA203 - The Electronic Cash Register for your small business Features

The XE-A203, an ideal cash register for small retail outlets, offers a wide array of features designed to make your business run smoothly. The "drop-in" paper loading system ensures that your customers don't have to wait long when the paper roll runs out, while the clear operator and customer displays help ensure the accuracy of each transaction. In addition, numerous convenient pricing features and an electronic journal are just some of the ways these cash registers can streamline your day-to-day operations.

Thermal printer with drop-in paper loading.

Featuring thermal printing technology, the XE-A203 quietly prints out sales receipts at a speedy rate of about 12 lines a second. Plus, the Drop-in Paper Loading mechanism allows you to exchange paper rolls quickly and easily.

Clear display for user-friendly operation.

The XE-A203 features a highly visible 1-line alpha operator display that makes it easy to confirm the price being charged.

Quick and accurate price entry.

Equipped with a maximum of 1,200 PLUs (price look-ups), the XE-A203 makes entering pricing information a snap. The XE-A203 also has a total of 99 departments each, allowing you to easily track and analyse transactions by product type.

Electronic journal.

The XE-A203 features an Electronic Journal function that can store transaction data electronically, thus helping to conserve paper and reduce costs. You can also print out the data if needed.