

### NE-310 Cash Register



5 Note and 8 Coin  
Compartments



Japanese Design,  
Manufactured  
in Malaysia

The Nexa NE-310 is an easy-to-use mid range Cash Register with 28 department keys, an intuitive 10 line operator display and much more.

With the NE-310 there's no need to remember complex codes and procedures to change your items and prices, as the 10 line display allows for menu based setup of the register. Just follow the prompts on-screen.

It also allows you to use a barcode scanner if needed, on top of the normal features such as issuing tax invoices, financial reports and keeping track of cash and credit/EFTPOS.

Nexa also have available a full range of Cash Registers, POS Terminals and POS peripherals if required, and have proudly been supplying the Australian market for more than 15 years.



Issues Valid  
Tax Invoices

## Specifications

Easy to use and operate
56 (with shift key - 28 physical department keys) programmable departments for easy inventory and products management
Up to 3000 PLUs (Price Look-Up) settings to easily track items, with optional barcode scanning
10 clerks total security system and easy sales tracking
Preconfigured for Australian GST and rounding.
Equipped with operator display, (10 line alphanumeric), and customer display, (10 digit, alphanumeric).
High quality, fast and quiet printer for easy customer receipt printing: Alpha-Numeric Thermal Printer
Paper Supply: 57mm Thermal paper
Periodic management reporting systems
Department-linked entry options that streamline and speed-up operation
Programmable discount
Standard lockable easy-glide cash drawer
5 note compartments
8 coin compartments
Battery back-up / memory protection of records
Memory Protection: Internal lithium-ion battery for memory backup
Technology: CMOS RAM
Optimal Operating Temperature: 0°C-40°C
Department-linked entry options that streamline and speed-up operation
Electronic Journal and Customer Receipt (Tax Invoice capable) printout
Product Dimensions are 43.4 cm D x 41 cm W x 21.9 cm H