

TK-3200

The All-in-One Performer for Your Hospitality/Retail Needs



*Hospitality
Retail
Grocery*



CASIO

An affordable ECR for those who want more from their business with a high speed and reliable dot matrix printer.

TK-3200

Simple Flexible and Complete Performer

A high speed, reliable 2 station, 45mm Dot matrix printer with validation slot

An industry standard Compact Flash card is used for backing up program and sales information. In addition the card maybe used for loading programs and new software enhancements.

Two (2) line alpha-numeric operator display with the current item name being registered along with it's price.

Optional I/O PB-14 board allowing up to 32 terminals being connected together for sales consolidation and program downloading purposes.



The unique reversible flat keyboard for switching between Menu levels 1&2

Hospitality

The TK-3200's offers six (6) menu levels and a large flat keyboard to assign your various items to physical keys making items registration simple and quick. The TK-3200's two (2) serial ports allow connectivity to a variety of peripherals including serial printers. External printers can be used to expedite orders to kitchen printers and print customer's detail guest checks (max 2GD) for presentation.

A PC maybe used to make program changes, store programs, poll sale totals and control inventory.

Other Interfaces include:
Credit/Debit/Gift interface, kitchen video, liquor and coin dispensers

Retail/Grocery

The TK-3200 can scan up to 5,000 items (UPC/EAN) with inventory control, bottle linking, food stamp functionality, adding new items in registration and a batch maintenance file. The raised keyboard makes frequently used function keys, such as tenders, easy to identify and access.

Other Interfaces include:
Credit/Debit/Gift/EBT/Check verification, slip printer, scale and remote customer display

Deli and vegetables items can be programmed to require a weight from a scale in order that the proper pricing be charged according to the weighted being purchased.

