

The ECR Solution

KUBE ECR is a modular cash register in which the advantages of modularity combine with the ultra high performance of the KUBE F printer. The functionality of the 73-key programmable keyboard operator display incorporated and the easily reading of the backlight LCD customer display make this product the ideal solution for situations in which space, speed, aesthetics and innovation are determining factors. KUBE ECR can grow and develop over time, thanks to its modularity, in hand with the growth of the shop, connecting with a PC or a bar code reader or electronic payment terminals (cash dispenser/credit cards).

Main features and performances

- Programmable keyboard with 73 keys, back-lit LCD Display with 20x2 characters.
- High resolution thermal printing
- 3 RS232 serials for connection to external peripherals
- Possibility to manage a cash drawer
- Automatic date calendar
- 120-character advertising message on keyboard display and customer display
- 50 departments - free and preset
- 3000 PLUs (with 13-digit code)
- Management of 200 customers in credit with deferred invoicing function
- Management of up to 100 tables
- Debiting of items at the table
- Printing of table situation
- Bill separation
- Bill transfer from one table to another
- Up to 8 kitchen printers
- Displaying of table
- 15 Operators with complete financial management
- 20 Forms of payment
- 10 Modifiers
- 10 currency payment

- Management of vouchers with deferred invoicing for 20 companies
- 50 Meal vouchers
- Credit collection
- Mixed payments
- Financial and statistical reports
- 5 different VAT rates
- VAT calculation and breakdown
- Change calculation and display
- Customer balance display
- Possibility to load a new PLU article not already in the database

Options

- Receipt/invoice printer (KUBE-S)
- EFT/POS amount exchange

MULTICOMM8

Multi-serial RS232 switch with 8 outputs



- Modular Cash Register
- Programmable 73-Keys Keyboard
- 20x2 Customer Display
- Second Receipt/Invoice Printer

KUBE ECR

