



EPOS



EPOS touch screen
performance
at ECR price



Bar



Restaurant



Retail



Café



Quick service

IQ

Compact and sleek, IQ introduces latest cutting edge technology and power of a high-end EPOS touch screen system in a cost effective terminal.

Small footprint can be easily adapted on any counter.

Introduce a new level of usability thanks to an intuitive graphic interface.

Reliable flash ROM based system ready for hospitality and retail market.

Innovative wireless interchangeable keypad solution, let the user to switch multiple keypad just in a snap.

Contactless operator key, eliminates risk, speed up sign-on operation and improve security.

With a built-in Ethernet interface as standard, IQ terminal becomes a master for in-house network or can be used as slave terminal in a GIGA4 network.

- Graphical table plan with highly customizable 3D restaurant layout, with table status.
- Colourful 3D pictures of menu items with incredible speed which increase efficiency and simplify daily operation.
- Graphical recall transaction and multi function bill separation menu
- Table billing option include splitting bill, table transfer, multiple bill per table, per guest and shareable items.



- Multiple Kitchen control supporting serial, ethernet printers and KDS (Kitchen Display System) including auto trasmission to different kitchen printers, with auto backup and redirection in case of trouble.

- Full restaurant features include multiple level course, hold and fire, multiple price list, french menu, combo menu, mix and match and floating operators.

- Network capability with redundancy data over standard TCP/IP communication up to 32 terminals, including reporting and product maintenance.

- BackOffice PC communications and internet access provide essential data to enable management to make smart business decision.



wireless ordering system



RFID



receipt/kitchen printer



bar code



12 different interchangeable colored rubber side. Perfect matching with restaurant design or in-store furniture



- BackOffice includes inventory control, purchasing control, menu costing, receipt costing, employee time keeping, accounts receivable and sales tracking.
- BackOffice is internet based so can manage the system from head office or from home.
- Integrated Bluetooth Technology, Long Range, for use with NANO hand held terminals, sending orders directly from table to kitchen and bar, to provide better service with less effort and fewer servers.



multiple wireless pad



spill proof frame



small footprint



integrated customer display



IQ specification

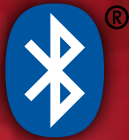
- 10.4" full touch area
 - high resolution TFT color display
 - high-brightness, LED backlight
- 5 wire touch screen panel, spill proof and frameless
- 3D graphic user interface
- 2GB flash for Electronic Journal storing
- Integrated RFID reader
- 4 powered serial ports (1xDB9 + 2xRJ45 + 1x integrated customer display)
- 1 USB 2.0 port
- 2 DK (Cash drawer) port, with 1 RJ12 connector and "Y" cable
- Ethernet LAN 10/100, up to 32 terminals
- Dimension: L 300 x H 105 x D 255 mm
- Carton dimension L 350 x H 130 x D 350 mm

Weight: approx 1.5 Kg

Standard color black body with grey rubbers side

Options

- Integrated customer display lcd 2 lines x 20 characters
- Pole graphical display 8.4"
- Labware Nano wireless hand held terminal
- Labware serial Bluetooth Access Point
- Ethernet Base Station Pro (Bluetooth Access Point)
- Labware Tiket receipt printer
- Labware Tiket Ethernet kitchen printer
- Labware 4BackOffice software
- 12 different color rubbers side, factory option



CERTIFIED COMPANY
UNI EN ISO 9001:2000



CERTIFICATION N. 50 100 4093

LABWARE[®]
HOSPITALITY & RETAIL

www.labware.it

Authorized dealer

DESIGNED AND MANUFACTURED IN CIVITANOVA MARCHE 43° 17' 48" N, 13° 42' 22" E