

KUBE II

POS PRINTER

CUSTOM[®]

- Receipt/invoice printer
- RS232+USB/Ethernet
- Powerful and fast: 250mm/sec
- Prints high quality logo and coupon graphics
- 80/82.5mm paper width
- Well-built and reliable
- Auto-cutter 2.000.000 cuts
- Size: 209mm (L)x140mm (W)x152mm (H)

KUBE II is the new POS thermal printer for receipts ideal for the retail and the hospitality industries.

It is the perfect solution for shops thanks to its compact, attractive and sturdy design and because it can be mounted either vertically or horizontally.

KUBE II is powerful and fast: it prints on receipts that are 80/82.5mm wide with an extraordinary print quality; the characters and graphics can be positioned in any direction. The 90mm large paper size allows a high degree of printing autonomy. **KUBE II** is distinguished by unparalleled performance, robustness and reliability: it is equipped with a very high quality long-life print head (200km of printed paper), and the new cutter for automatic receipt cutting that ensures maximum functionality for more than 2 million cuts.

KUBE II prints logos and coupons at high resolution.

KUBE II is completed with accessories such as the "splash-proof" protection and sides available in different colours (red, silver and beige).

KUBE II is available with USB and RS232 serial interface or Ethernet interface, with drawer driver.

Graphic: 2 logos (608x862 dots)

Self-installing drivers: WindowsTM 2K, 2K3, XP, 7 (+64bit support), Linux, OPOS, JavaPOS

Fonts: PC437, PC850, PC860, PC863, PC865, PC858 and special fonts like Chinese and Russian

Barcode: UPC-A, UPC-E, EAN8, EAN13, CODE39, ITF, C DABAR, CODE93, CODE128, CODE32 and 2D barcode PDF417

KUBE II ETH internal printing server.

Through a simple web interface it's possible to control the printer status, to set up the working parameters and the network setting.

It's possible to set up the email sending service to simplify the diagnostic operation and maintenance.

It's available a support area where it's possible to download manuals, printing drivers and software tools but also to perform directly online the printer firmware upgrade.

