

CUSTOM introduces on point of sale market the new KUBE, very high speed thermal printer, up to 220mm/sec, quiet and with high performance. KUBE represents a revolutionary printing solution for retail and hospitality market. Reduced dimensions and winning design (many available colours), make KUBE easy to place inside point of sale where space need is priority. KUBE can be vertical or horizontal mounted allowing to optimize working space and making it tidy thanks to hidden link cables. Paper roll high capacity, 90mm diameter, allows to increase printing autonomy.

KUBE is able to print on 80mm or 82.5mm paper width. The printer is completed with drivers (Window and Linux) and utility for logo and character creation and updating. KUBE is available with serial RS232, USB, parallel and Ethernet interface and with cash drawer driver. KUBE is equipped with buzzer for sound signals, also polyphonics. It is possible to customize different melodies linked to special events (receipt issue, last ticket, etc..).



Available



LCD Customer Displays



Keyboards



PC Touch Terminal



Access Point

KUBE

- Very Fast and Quiet
- Compact Design
- Paper Width 80/82.5mm
- Robust and Reliable
- Large Paper Roll



	Kube
Printing method	Thermal line printing
Resolution	203dpi
Printing speed (mm/sec)	High Quality 140 Normal 180 High Speed 220
Character set	PC437, PC850, PC860, PC863, PC865, PC858 (euro)
Type styles	Normal, 1x to 8x height and width, reverse, underscored, italic, bold
Printing direction	Straight, 90, 180, 270
Paper width	80mm / 82.5mm
Roll dimension	max Ø 90mm
Emulation	ESC/POS™
Interface	RS232 / USB / Centronics / Ethernet
Baud rate	From 1.200 bps to 115.200 bps
Data buffer	4 Kb
Flash memory	384 Kb
Graphic memory	2 logos of 608 x 862 dots
Drivers	Windows™, 98, me, 2K, XP, NT4, Linux;
Software Tools	Logo Editor, Font Editor
Power consumption	3 A
Power supply	24 Vdc ± 10% (external power supply)
DKD function	1 driver
MTBF	360.000 hours
Safety	EN60950 +A1+A2+A3+A4
Dimensions (WxDxH)	140x208x152mm
Weight	2 Kg