

Kube II Lottery

CUSTOM LOTTERY PRINTER

KUBE II LOTTERY is a high performance thermal printer suitable for applications in the gaming, lottery and betting sector. High quality printing of logos and graphic coupons with Serial interface and USB FULL SPEED that is 10 times faster! Sturdy and reliable: equipped with long-life printing head (more than 200 km of printed paper), and new cutter for automatic receipt cutting (greatest functionality, for over 2 million cuts). 1D and 2D barcode printing (including PDF417) and international fonts such as Chinese and Russian. It comes complete with auto-installing printing drivers for Win XP, VISTA, 7 (32/64 bit support), 8; Linux(32/64bit); MAC OSX.



- Powerful and extremely fast: 250mm/sec
- Paper width: 80/82.5mm
- Unique printing capacity: 150mm diameter paper roll
- Stacker to collect up to 50 tickets
- Graphics: 1 logo (608x862 dots)
- Auto-installing drivers: Win XP, VISTA, 7 (32/64 bit support), 8; Linux(32/64bit); MAC OSX
- CePrinterSet SOFTWARE : to update logos, edit characters, set operating parameters and update the printer firmware. It allows you to create a file including the different SW customizations and send them to the printer via the interface provided, for easy and fast setting.



Kube II Lottery CUSTOM LOTTERY PRINTER

SPECIFICATIONS

Printing method	Thermal printing
Number of dots	8 dots / mm
Resolution	203 dpi
Printing (mm/sec)	250 mm / s
Character set	PC437, PC850, PC860, PC863, PC865, PC858 (euro)
Printing format	Normal, height and width from 1x to 8x, expanded, reverse, underlined, script
Printing direction	Straight 90°, 180°, 270°
Paper width	80mm/82.5mm
Paper thickness	65 µm
Roll Dimension	max diam. 150 mm
Emulation	CUSTOM / POS
Interfaces	USB 1.1 full speed + Serial RS232
Data Buffer	4 KB
Flash Memory	512 KB
Graphic Memory	1608 * 862 dots logo
Drivers	Win XP, VISTA, 7 (32/64bit), 8; Linux(32/64bit); MAC OSX
Power Supply	24 Vdc ± 10% (external power supply)
Medium consumption	1.5 A (50% printing rate)
DKD Function	1 Driver or customer display directly connected
MTBF	360,000 hours (electronic board)
Safety	EN60950 2001
Marks	CE, RoHS Compliant
Dimension	290 (L) x 215 (H) x 140 (W) mm
Weight	2.3 Kg