



KUBE III LOTTERY

Printer for lottery, gaming and betting solution

KUBE III LOTTERY is a high performance thermal printer suitable for applications in the gaming, lottery and betting sector. **It prints high quality logos and graphic coupons. Sturdy and reliable:** long-life print head and new cutter for automatic receipt cutting (for over 1M cuts). **Barcode printing 1D-2D and international fonts.**



CARACTERÍSTICAS

1. **Powerful and extremely fast**
220 mm/sec
2. **Paper width**
80/82.5 mm
3. **Unique printing capacity**
150mm diameter paper roll
4. **Stacker**
to collect up to 50 tickets

MARKETS

- Lottery
- Gaming
- Betting

FICHA TÉCNICA

| | |
|---------------------------|--|
| Printing Method | Thermal printing |
| Number of dots | 8 dots / mm |
| Resolution | 203 dpi |
| Printing | 220 mm/sec |
| Character set | PC437, PC850, PC860, PC863, PC865, PC858 (euro) |
| Printing Format | Normal, 1x to 8x height and width, bold, negative, underlined, italic |
| Printing Direction | Straight, 90°, 180°, 270° |
| Paper width | 80mm/ 82.5mm |
| Paper thickness | 65µm |
| Roll Dimension | max Ø 150 mm |
| Emulation | CUSTOM / POS |
| Interfaces | USB + Serial RS232 |
| Data Buffer | 20 Kbytes |
| Flash Memory | 512 KB |
| Graphic Memory | 1 608 x 862 dots logo |
| RAM Memory | 2 MB |
| Drivers | Windows® (32/64 bit); CUPS Linux (32/64 bit); Virtual COM; Custom Android™ API; Custom IOS API |
| Software Tools | PrinterSet, CustomPowerTool |
| Power supply | 24 Vdc ± 10% (external power supply) |
| Medium consumption | 1.5 A (50% printing rate) |
| DKD Function | or customer display |
| MTBF | 360,000 hours (electronic board) |
| Cutter | 1 Ml of cut, total cut |
| Dimensions | 297 mm (L) x 140 mm (W) x 215 mm (H) |
| Weight | 2.3 Kg |

MODELOS



911LZ010500333

PRINTER KUBE III LOTTERY USB
RS232

Via I. Newton, 4 - 43010 Fontevivo PR - N° IVA: IT02498250345 - TEL.: +39 0521 680111 - FAX: - CÓDIGO ÚNICO: 8RQN7AZ

Los datos técnicos de este sitio no son vinculantes y pueden modificarse sin aviso previo.

Última actualización: 06 julio 2026