



# K3 HS

## High-Speed Thermal Receipt Printer

K3 HS is a **high-performance thermal receipt printer**, designed to adapt to **any use case**. With its 400mm/s (max) speed, it is ideal for printing receipts, coupons, kitchen orders, invoices and tickets. K3 HS **features versatile connectivity and provides support for Windows®, Linux, Android™ and iOS® environments**.



????????????????

- 1. High performance**  
Elegant and highly performing
- 2. Fast and powerful**  
400 mm/s printing speed
- 3. Vertical position**  
It can be wall-mounted in vertical position
- 4. Great connectivity**  
With triple interface
- 5. Versatility**  
Specially designed to adapt to any POS environment

## MARKETS

- Retail
  - Hospitality
  - Betting
-

????????????? ??????????

<b>Resolution</b>	203 dpi (8 dot/mm)
<b>Printing</b>	max 400 mm/s
<b>Paper width</b>	58 mm / 60 mm / 80 mm
<b>Paper weight</b>	from 55 to 90 gr/m <sup>2</sup>
<b>Roll dimension</b>	max Ø 100 mm
<b>Flash memory</b>	Flash SPI 4 MB + 1 MB internal
<b>RAM memory</b>	64 MB
<b>Data buffer</b>	16 kB
<b>Supported barcode</b>	UPCA, UPCE, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, QRCODE, DATAMATRIX, PDF417, AZTEC
<b>Power supply</b>	24 Vdc
<b>Head Life</b>	100 km
<b>Cutter</b>	1 million cuts, total or partial
<b>Operating temperature</b>	0°C + 50°C
<b>Interfaces</b>	RS232 / USB (or Virtual COM) / Ethernet / Cash Drawer Port
<b>Sensors</b>	Head temperature, Paper presence, Detection of black mark, Cover open, Low paper
<b>Drivers</b>	Linux CUPS driver (i386, amd64, armv7, armv8); Virtual COM driver (Windows® 32/64 bit, Linux SC); OPOS JavaPOS (Windows® 32/64 bit, Linux i386, amd64); Android™ (CustomAndroidPrintService on PlayStore)
<b>Software Tools and SDKs</b>	PrinterSet; Android Printer Set; Custom Linux UPG (upgrade tool for Linux); Custom Power Tool; Vcom Service Custom Status Monitor Service; Custom Windows API; Custom Android API; Custom iOS API
<b>Dimensions</b>	206 mm (L) × 148 mm (W) × 140mm (H)
<b>Weight</b>	1.98 Kg

