



K3

Elegant, practical and highly performing

With the new K3 printer Custom has reached the technological top in the table of POS and Retail printers. It is the ideal product to print receipts, coupons, kitchen orders, invoices and tickets. K3 is an elegant and highly performing product, designed and conceived to suit any and all environments: be it a luxury fashion shop, a fine restaurant or a large warehouse. K3 is equipped with an avant-garde technological package, WiFi module, application notes for Android and a special feature to print from Apple devices, like iPhone, iPodTouch and iPad. Using the product is further simplified by the illuminated tactile feed and cover opening buttons, so that K3 is intuitive and performing as soon as you start working on it. In addition, a LED will illuminate to indicate that servicing is required and when the paper roll is exhausted the cover mechanism will open automatically, thus prompting the user to quickly and easily replace it. K3 can be wall-mounted in vertical position. K3 will render the experience at your venue unforgettable, from the first to the last moment.



















TECHNICAL SHEET

Number of dots 8 dots / mm Resolution 203 DPI Printing (mm/sec) 350 mm/s Character set Standard font, Chinese 18030, Russian font Supported Barcode 1D/2D (QRCODE, DATAMATRIX, PDF417, AZTEC) Paper width 58mm / 60mm / 80mm Paper weight from 55 to 90 gr/m² Roll Dimension max Ø 100 mm Sensors Paper present (on board of the head) Adjustable sensor VeryNotch NOTCH / TOP-NOTCH QFC Cover open QFC Emulation CUSTOM True Font Interfaces R S232 / USB / ETHERNET Flash Memory 4MB Flash SPI + 1MB internal to the micro RAM Memory 64 MB Drivers (Windows WHQL certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux Drivers OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Power supply 24 Vdc ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140 mm (H) Weight <td< th=""><th>Printing Method</th><th>Thermal printing</th></td<>	Printing Method	Thermal printing
Printing (mm/sec) 350 mm/s Character set Standard font, Chinese 18030, Russian font Supported Barcode 1D/2D (QRCODE, DATAMATRIX, PDF417, AZTEC) Paper width 58mm / 60mm / 80mm Paper weight from 55 to 90 gr/m² ROII Dimension max Ø 100 mm Paper present (on board of the head) Adjustable sensor VeryNotch NOTCH / TOP-NOTCH QFC Cover open Emulation CUSTOM True Font Interfaces RS232 / USB / ETHERNET Flash Memory 4MB Flash SPI + 1MB internal to the micro RAM Memory 64 MB Ukindows WHQL certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Power supply 24 Vdc ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140mm (H)	Number of dots	8 dots / mm
Character set Standard font, Chinese 18030, Russian font Supported Barcode 1D/2D (QRCODE, DATAMATRIX, PDF417, AZTEC) Paper width 58mm / 60mm / 80mm Paper weight from 55 to 90 gr/m² Roll Dimension max Ø 100 mm Paper present (on board of the head) Adjustable sensor VeryNotch NOTCH / TOP-NOTCH QFC Cover open Emulation CUSTOM True Font Interfaces RS232 / USB / ETHERNET Flash Memory 4MB Flash SPI + 1MB internal to the micro RAM Memory 64 MB (Windows WHQL certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux Drivers OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Power supply 24 Vdc ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature O°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140mm (H)	Resolution	203 DPI
Supported Barcode	Printing (mm/sec)	350 mm/s
Paper width 58mm / 60mm / 80mm Paper weight from 55 to 90 gr/m² Roll Dimension max Ø 100 mm Paper present (on board of the head) Adjustable sensor VeryNotch NOTCH / TOP-NOTCH QFC Cover open Emulation CUSTOM True Font Interfaces RS232 / USB / ETHERNET Flash Memory 4MB Flash SPI + 1MB internal to the micro RAM Memory 64 MB Windows WHQL certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Power supply 24 Vdc ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140mm (H)	Character set	Standard font, Chinese 18030, Russian font
Paper weight from 55 to 90 gr/m² Roll Dimension max Ø 100 mm Paper present (on board of the head) Adjustable sensor VeryNotch NOTCH / TOP-NOTCH QFC Cover open Emulation CUSTOM True Font Interfaces RS232 / USB / ETHERNET Flash Memory 4MB Flash SPI + 1MB internal to the micro RAM Memory 64 MB (Windows WHQL certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Power supply 24 Vdc ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140 mm (H)	Supported Barcode	1D/2D (QRCODE, DATAMATRIX, PDF417, AZTEC)
Roll Dimension max Ø 100 mm Paper present (on board of the head) Adjustable sensor VeryNotch NOTCH / TOP-NOTCH QFC Cover open Emulation CUSTOM True Font Interfaces RS232 / USB / ETHERNET Flash Memory 4MB Flash SPI + 1MB internal to the micro RAM Memory 64 MB (Windows WHQL certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Power supply 24 Vdc ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140 mm (H)	Paper width	58mm / 60mm / 80mm
Sensors Paper present (on board of the head) Adjustable sensor VeryNotch NOTCH / TOP-NOTCH QFC Cover open Emulation CUSTOM True Font Interfaces RS232 / USB / ETHERNET Flash Memory 4MB Flash SPI + 1MB internal to the micro RAM Memory 64 MB (Windows WHQL certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Power supply 4 Vic ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140 mm (H)	Paper weight	from 55 to 90 gr/m ²
Adjustable sensor VeryNotch NOTCH / TOP-NOTCH QFC Cover open Emulation CUSTOM True Font Interfaces RS232 / USB / ETHERNET Flash Memory 4MB Flash SPI + 1MB internal to the micro RAM Memory 64 MB (Windows WHQL certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Power supply 44 Vdc ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions ACUSTOM True Font Univers Adjustable sensor VeryNotch NOTCH / TOP-NOTCH QFC Cover open (Windows WHQL Certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Operating temperature 0°C + 50°C Dimensions Adjustable sensor VeryNotch AMB Flash SPI + 1MB internal to the micro MCBF 1 million cuts 0°C + 50°C Dimensions	Roll Dimension	max Ø 100 mm
Interfaces	Sensors	Adjustable sensor VeryNotch NOTCH / TOP-NOTCH QFC
Flash Memory 4MB Flash SPI + 1MB internal to the micro RAM Memory 64 MB (Windows WHQL certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Power supply 44 Vdc ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140mm (H)	Emulation	CUSTOM True Font
RAM Memory 64 MB Univers (Windows WHQL certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Power supply 24 Vdc ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140mm (H)	Interfaces	RS232 / USB / ETHERNET
(Windows WHQL certified): Windows XP, VISTA, 7, 8, 8.1, 10 Linux OPOS JavaPOS MAC OSX Software Tools CePrinterSet; Virtual COM; Full Status Monitor Power supply 24 Vdc ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140mm (H)	Flash Memory	4MB Flash SPI + 1MB internal to the micro
DriversLinux OPOS JavaPOS MAC OSXSoftware ToolsCePrinterSet; Virtual COM; Full Status MonitorPower supply $24 \text{ Vdc} \pm 10\%$ Head Life 200 Km MCBF 1 million cuts Operating temperature $0^{\circ}\text{C} + 50^{\circ}\text{C}$ Dimensions $206 \text{ mm (L)} \times 148 \text{ mm (W)} \times 140 \text{ mm (H)}$	RAM Memory	64 MB
Power supply 24 Vdc ± 10% Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140mm (H)	Drivers	Linux OPOS JavaPOS
Head Life 200 Km MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140mm (H)	Software Tools	CePrinterSet; Virtual COM; Full Status Monitor
MCBF 1 million cuts Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140mm (H)	Power supply	24 Vdc ± 10%
Operating temperature 0°C + 50°C Dimensions 206 mm (L) × 148 mm (W) × 140mm (H)	Head Life	200 Km
Dimensions 206 mm (L) × 148 mm (W) × 140mm (H)	MCBF	1 million cuts
	Operating temperature	0°C + 50°C
Weight 1.98 Kg	Dimensions	206 mm (L) × 148 mm (W) × 140mm (H)
	Weight	1.98 Kg











MODELS







911HM010300B33 PRINTER K3 WIFI ETH USB RS232

CUSTOM SPA - Via Berettine, 2 - 43010 Fontevivo PR - VAT: IT02498250345 - TEL: +39 0521 680111 - FAX: +39 0521 610701 - UNIQUE CODE: TI80WI0

The technical data on this website are not binding and may be changed without advanced notice. Last update: 22 January 2020





