

VKP80III

80mm ticket / receipt printer

- High print quality (200 DPI)
- Paper width: from 50mm to 82.5mm
- Paper thickness: from 60 to 110 g/m²
- Printing > 250 mm/sec
- Eject & retracting function (speed > 1000 mm/s)
- Paper roll (180mm diameter) and fan-fold (450 tickets)
- Multiposition paper roll (3 positions for both side)
- Highly reliable and sturdy
- RS232 and USB 2.0 full speed serial interfaces
- 1D & 2D barcodes: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QRCODE
- True Font characters supported
- Highly durable printing head (200 Km)
- Highly reliable cutter: > 1,000,000 cuts
- MTBF > 450,000 hours
- Sensors: paper end (ticket presence), paper outfeed, printer cover open, near paper end on external paper roll holder, print head temperature, VeriNotch: mobile notch/black mark sensor on the non-thermal side; Optional TopNotch sensor
- Extra cable for the paper near end sensor, it can be used when the paper roll holder is installed 90° on the right side




Characteristics

- The most compact kiosk printer: only 116x143x76 mm
- Flexible: roll holder separate from the printer body, with ergonomic system for paper loading from the right or left side, suitable for all types of kiosks
- Connectors available on the left side (standard) or back side (optional)
- Anti-jamming system with printer clean command and jam removal
- Automatic ticket eject
- Retracting function without ticket presentation
- Hot swap function: the printer can be removed from the kiosk without powering it off
- Special VeriNotch and TopNotch sensors (optional)
- Print head with auto-diagnostic function: it is possible to get the number of non-working dots
- Label management: transparent alignment exploiting the mobile notch sensor and the paper sensor

APPLICATIONS:

- Self-service kiosks
- Banking machines and cash dispensers
- Gaming machines
- Parking payment terminals
- Vending machines
- Queue management systems

SOFTWARE:

	<p>SOFTWARE CePrinterSet : to update logos, edit characters, set operation parameters and update the printer firmware. It allows you to create a file including the different SW customizations and send them to the printer through the interface provided, for easy and fast setting.</p>
--	--

- DLL Status Monitor

- Full Windows Status Monitor Driver: reduces on-site service costs
- Auto-installing driver for XP/Vista/7 (+64bit support) /8 ; Linux Drivers
- Supports "monospace" True Font characters Font: all languages available on-board
- Virtual comm: the system detects the USB port as a serial port
- CUSTOM operating system

AVAILABLE VERSIONS:


- Serial+USB 24V side connector
- Serial+USB 24V rear connector
- ETH+USB 24V side connector

FOCUS ON:

Printer with digital journal:

The printer allows you to save the data received in the Flash Memory in text or image format. The data can be easily read using a USB storage device.

Accessories

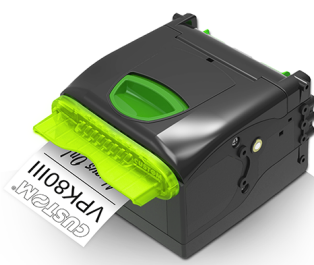
	<p>Shutter for outdoor use:</p> <ul style="list-style-type: none"> • Allows you to reduce on-site technical service costs, it strongly increases the life of internal components • It prevents any accidental introduction of objects into the printer bezel • No software update required • Easy to install, even on site (retrofit) <p>Operating conditions:</p> <ul style="list-style-type: none"> • Minimum paper weight: 60gr/mq with 85% humidity (no condensate) • Operating temperatures: -20 +70°C ±10%
--	---

- TOP-NOTCH sensor: reads notches or black marks on the upper thermal side, both in the left and right angles

Technical sheet

Printing Method	Thermal with fixed head
Number of dots	8 dots/mm
Resolution	203 DPI / enhanced printing quality
Printing (mm/sec)	High speed > 250 mm/sec
Character set	PC437, PC850, PC860, PC863, PC865, PC858
Printing Format	Normal, height and width from 1x to 8x, reverse, underlined, italic, bold
Printing Direction	Straight, 90°, 180°, 270°
Paper width	from 50 to 82.5 mm
Paper weight	from 60 to 110 g/m ²
Roll Dimension	max 180mm
Emulation	CUSTOM/POS
Interfaces	RS232 + USB
Data Buffer	16 KB text / 1MB graphics
Flash Memory	5 MB (of which 1MB available to the user)
Drivers	Win XP, Vista, 7, 8; Linux
Software Tools	Full Status Monitor; True Font; CePrinterSet
Power supply	24 Vdc±10%
Medium consumption	1A (12,5% dots turned on)
MTBF	450,000 hours (electronic board)
Head Life	200Km / 100 Ml pulses
MCBF	1,000,000 cuts
Operating temperature	-20°C + 70°C
Dimensions	143.5 (L) x 76.4 (H) x 116 (W) mm
Weight	0.8 Kg

Models



915DX010100J00

PRINTER VKP80III ETH
USB SIDE CONNECTORS

915DX010700300

PRINTER VKP80III USB
RS232 REAR CONN.

915DX010800300

PRINTER VKP80III USB
RS232 SIDE CONN.

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: 15 February 2019

Follow us

