



## Performance levels in a modern design product

Q3X is the ideal solution for those customers searching for the latest performance levels in a modern design product. The thermal head provides excellent graphic printing quality and lower consumption. The cutter has been designed to optimize the product performance, both in terms of efficiency and reliability, and meets the most demanding operating requirements. Its elegant design, developed to perfectly match any environment, is combined with high technological contents. It prints on 80 mm wide thermal paper, with front ticket outlet. Serial / USB interface. Bluetooth and Wi-Fi interfaces available.









## **TECHNICAL SHEET**

	Q3X	Q3X Wi-Fi	Q3X Bluetooth	Q3X Ethernet
Interfaces	RS232+USB	RS232+USB+WI-FI	RS232+USB+Bluetooth	Ethernet
Printing Method	Thermal printing			
Number of dots	8 dots / mm			
Resolution	203 DPI			
Printing (mm/sec)	140			
Character set	PC437, PC850, PC860, PC863, PC865, PC858 (euro)			
Printing Format	Normal, height and width from 1x to 8x, reverse, underlined, script, bold			
Printing Direction	Straight 90°, 180°, 270°			
Paper width	80 mm			
Paper weight	55 gr/m <sup>2</sup>			
Paper thickness	61 ⊠m			
Roll Dimension	max diam. 80 mm			
Emulation	CUSTOM / POS			
Data Buffer	20 KB			
Flash Memory	4 MB			
Graphic Memory	1 logo (576x910 dots)			
Drivers	(Windows WHQL certified): WindowsTM XP, 2K3, Vista, W7, W8 (+64bit support), W10, Linux (32/64 bit), OPOS, JavaPOS, MAC OSX			
Power supply	24 Vdc ± 10% (External power supply)			
Medium consumption	1.5 A (50% printing rate)			
DKD Function	1 Drawer kickout			
MTBF	360,000 hours (electronic board)			
Safety	EN60950 +A1+A2+A3+A4			
Marks	CE, RoHS Compliant			
Dimensions	150 mm (L) × 140 mm (W) × 117mm (H)			
Weight	0.9 Kg			







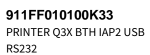




## **MODELS**











911FF010100333 PRINTER Q3X USB RS232 BLACK





911FF010200B33 PRINTER Q3X WIFI USB RS232 BLACK





911FF010100533 PRINTER Q3X ETH

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: 19 December 2019







