



Available in black and white



Top performance in elegant design



Easy and fast paper roll replacement



The hi-design receipt printer

NUKET.IT

Data are subject to change without notice Rev. 1.0.07/2009



CUSTOM



CUSTOM

CUSTOM ENGINEERING SPA

Via Berettine, 2 - 43010 Fontevivo Parma ITALY - Tel. +39 0521 680111 - Fax +39 0521 610701 - info@custom.biz - www.custom.biz



Q1 is a compact, thermal receipt printer with attractive and elegant design that is specifically designed for the most image conscious of retail environments.

In order to suit their surroundings the **Q1** printers are available in a stunning gloss black or gloss white design with a chrome trim.

The **Q1** has a compact outline with dimensions of 140mm x 150mm x 117mm (WxDxH) to save valuable workspace.

Q1's excellence is not, however, limited to its attractive exterior but extends to its technological interior! With a print speed of up to 150m/sec and a resolution of 8 dots/mm, the **Q1** produces clear and precise receipt print-outs. An automatic cutter with rotating blade guarantees service life of 1,000,000 cuts, and a black mark sensor has been added to ensure easy auto alignment when using pre-printed receipt stationery.

Q1 prints on 80mm ticket width, roll dimension of 80mm and a paper thickness from 65 to 100µm, with a front paper exit and slightly curved top ensuring that items cannot be rested on or dropped in the top of the printer and any spillages are kept from reaching the paper roll.

Serial and USB interfaces are available with the printing drivers for WIN 2000, WIN XP, Linux and OPOS driver.

Main features and performances

Printing methods:	Thermal line printing
Resolution:	203 dpi (8dots/mm)
Printing speed (mm/sec):	High Quality 80, Normal 120, High Speed 150
Character set:	PC437, PC850, PC860, PC863, PC865, PC858 (euro)
Type styles:	Normal, 1x to 8x height and width, reverse, underscored, italic, bold
Printing direction:	Straight, 90°, 180°, 270°
Paper width:	80mm
Paper thickness:	from 65 to 100µm
Roll dimension:	max Ø 80mm
Emulation:	CUSTOM/POS
Interface:	Serial 25pin/USB Serial 9 pin
Data buffer:	4KB
Flash memory:	384KB
Graphic memory:	2 logos of 576 x 911 dots
Drivers:	Win 2K, XP; Linux; OPOS
Power consumption:	1,5 A *
Power supply:	24 Vdc ± 10% (External Power Supply)
DKD Function:	1 Driver or customer Display direct connection
MTBF:	360.000 hours **
Safety:	EN60950 +A1+A2+A3+A4
Marks:	CE, cUL, RoHS Compliant
Dimensions (WxD):	140x150x117mm
Weight:	0,9 Kg

*50% printing rate
**electronic board

