

**XPC TOUCH
12" Touch Screen Pc POS with embedded KUBE II printer**

"All in one" PcPOS system
12" or 15" embedded touch screen monitor
Extremely compact and performing
Optional embedded customer display
8" optional embedded customer monitor

The most compact and performing cash system on the Retail market. System configuration with high technological content thanks to the deep integration between the fundamental components for a modern and advanced point of sale: PC, POS printer, user touch monitor and customer display. Thanks to the reduced footprint, the easy installation and the innovative design, **XPC TOUCH** stands out in all the competitive scene. It's available in two different configurations with 12" or 15" touch monitor, fixing stirrup which integrates a customer display 2 lines 20 characters. The internal PC standard board (INTEL ATOM N270 1,6 GHz processor) is compatible with all the operative systems and applicative software used in the Retail market.

Main features and capabilities:

- Intel ATOM N270 1,6 GHz processor
- RAM memory 1GB DDR2 SODIMM 533MHz
- Hard Disk 250GB SATA 5400rpm
- 2 Ethernet 10/100 cards
- 2 serial interfaces 9pin
- 4 USB interfaces (2 front and 2 back)
- 1 VGA port
- 1 audio stereo
- 12" LCD monitor 1024x768 (15" optional)
- 5 wires resistive touch screen
- Power supply 24V (unique for both devices)
- Size (module+printer): 220mm (L)x208 (W)x173mm (A)

- Easy roll replacement system
- 2.000.000 cuts new autocutter
- Receipt customizable graphic



The system is available also with **KUBE II F** printer for fiscal applications.



XPC	PC board Features
Processor	INTEL ATOM N270 1,6GHz
Memory	1GB DDR2 SODIMM Ram 533MHz
Hard Disk	2,5" 80GB SATA 5400rpm
Power Supply	24V (it can power the printer through a cable)
I/O	4 USB (2 front and 2 back)
	2 Ethernet 10/100Mb
	2 RS 232 9 pin
	1 video (VGA)
	Audio stereo
KUBE II	Printer Features
Printing method	Thermal line printing
Resolution	203dpi (8 dots / mm)
Printing Speed (mm/sec)	High Quality, 125 Normal, 200 High Speed 250
Character set	PC437, PC850, PC860, PC863, PC865, PC858 (euro)
Printing Method	Normal, 1x to 8x height and width, expanded, reverse, underlined, script
Printing Direction	Dritto, 90°, 180°, 270°
Paper width	80mm/ 82.5mm
Paper Thickness	65µm
Roll dimension	max Ø 90mm
Emulation	CUSTOM / POS
Interfaces	Rs232 serial + USB full speed 10 times faster
Data Buffer	20 Kbytes
Flash Memory	512 KB
Graphic memory	2 logos of 608 x 862 dots
Drivers	Win 2K, XP, Vista, 7; Linux; Opos; JavaPOS
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 2001
Marks	CE, RoHS Compliant
Dimension (LxAxP)	140x152x209mm
Weight	2,3 Kg