

PPC-1100 NanoBOX is the compact, rugged and flexible fanless POS-PC. Its small measurements and clever mounting features allow an easy integration into various applications such as POS-PC or digital signage solution. With its modern Intel Bay Trail based architecture it's ready for the latest operation systems and applications. The fanless design makes it quiet and power efficient at the same time.

POS PC PPC-1100 NanoBOX





 Ultra-Slim housing with advanced fanless thermal design



Flush mounting holes on the left/right side



3. Easy accesible mass storage bay



4. Optional WLAN with external antenna







Model Name	PPC-1100 NanoBOX	
Housing		
Material	Metal	
Main Board		
	D36	
CPU	Intel Celeron J1900 2.0GHz (fanless)	
Chipset / GPU	Intel HD Graphics	
System Memory	1 x DDR3L-1600 SO-DIMM up to 8GB	
Storage		
Primary Device Bay	1 x 2.5 SATA (HDD or SSD)	
External I/O		
USB	5 x USB (4 x USB 2.0 + 1 x USB 3.0)	
Serial/COM	3 x COM ports with RJ-45 (5V/12 power selectable by BIOS)	
LAN	1 x RJ-45 (10/100/1000 Mbit)	
VGA out	1 x D-Sub (15 pin) with Power over VGA (activated via BIOS)	
Cash Drawer	1 x RJ-11 with 12V or 19V	
Control / Power		
Power Button	1	
Power Supply	External, DC 19V (65W)	
Environment		
EMC & Safety	FCC Class A, CE, LVD	
Operating Temperature	5° C ~ 35° C	
Operation Humidity	20% ~ 85% RH non condensing	
Options		
WLAN	802.11 b/g/n USB wireless LAN	
Parallel Port	1 x D-Sub 25F	
LAN (2nd)	1 x RJ-45 (10/100/1000 Mbit)	
Audio	1 x Cinch	
Display Port	1 x Display Port	
Dimension		
(W x D x H)	222 x 138 x 36.8 mm	
Weight		
	1.2 kg	
Colour		
	Black	
OS Support		
	Windows 7, 8.x, 10 / Linux	
	Displayed whether and nickurs are few illustration auraneas and any differ from the real avaduate appearance	

Notes: Specifications are subject to change without notice. Product photos and pictures are for illustration purposes only and may differ from the real product's appearance.

