

## YF751A - Net'sPC Nano



Net'sPC - Windows Nano PC Designed for Desktop Personal Computer • Internet • Documents • Email • Video • Social Media • Games and More...

Rating: Not Rated Yet

**Price**

Price with discount \$149.99

Salesprice with discount

Sales price \$149.99

Discount

Tax amount

3-5 Days



[Ask a question about this product](#)

Description

## Features:

- Intel Quad-core Atom 64-bit CPU
- VGA and HDMI with 1080 display resolution
- Low Power Consumption (TDP less than 7.5W, SDP 2.2W)
- Rich I/O: USB 2.0 x 4, Audio Input / Output, SD Card Reader x1
- Supports 10/100/1000 Fast Ethernet and 802.11b/g/n network connectivity
- Pre-loaded system: 32-bit Windows 8.1 with Bing
- Fanless and compact chassis design makes the device suitable for use in office, classroom, and home

## Supported Operating System:

- Pre-loaded Windows 8.1 with Bing
- Linux Optional

## Applications:

- Space saving PC
- Quiet with no fan
- Plug and Play

## Hardware Specification:

- **CPU/Chipset:**  
Intel Baytrail-T (22nm, Quad-cores/4 threads, 1MB L2, Z3735F: 1.3-1.8GHz)
- **Graphics:**  
Intel Gen 7 Graphics(DX 11, OpenGL 3.0, OpenCL 1.1, OpenCL ES 2.0, Full HD Decode/Encode with HW acceleration)
- **Size:**  
about 158x92.5x15mm
- **Memory:**  
2GB DDR3L DRAM
- **Flash/Storage:**  
eMMC 32GB
- **MIC:**  
Build in and Earphone Jack support
- **Bluetooth:**  
BT V4.0+HS
- **LAN:**  
10/100/1000M Ethernet LAN (Wake On LAN Support) PXE support
- **WIFI:**  
802.11 b/g/n
- **LED** for Power and Standby Support
- **Earphone Jack:**  
3.5mm, Stereo
- **USB A Type:**  
4 x USB Ports (full size, USB 2.0)
- **Micro USB(charger):**  
Power supply and charger (5V, 3A)
- **HDMI:**  
Support (Mini, Ver. 1.4)
- **RJ45:**  
10/100/1000M Ethernet LAN
- **DC IN:**  
5V 2.5mm DC IN (Optional)
- **MicroSD Slot:**  
Support up to 128GB push-push slot
- **OS:**  
Support Windows 8.1 or Linux

Units in box: 1

**Reviews**

Saturday, 07 November 2015

jfkjdfckajsd

concept99

Friday, 03 April 2015

shshsshshshshshshshshshs

Smartaddon1