

# Fanless Box Computer Features VIA Nano-Eden CPU



WIN Enterprises, a leading designer and manufacturer of embedded controllers and platforms for OEMs, announces the PL-80320, a fanless box computer for embedded applications powered by VIA Nano/Eden processors.

Housed in a compact, robust enclosure the fanless device can be applied to a range of applications such as industrial automation, kiosk, POS, and digital signage. The unit offers a range of processor performance that includes 500MHz, 1.0GHz, and 1.3GHz. Excellent connectivity is provided with eight COM ports, dual GbE LAN and four USB 2.0 ports.

## Features

- Fanless operation
- Compact size: 217mm (W) x 141mm (D) x 69mm (H)  
(8.6"W x 5.6"D x 2.7"H)
- Onboard processors: 500MHz VIA Eden, 1.0GHz VIA Eden, and 1.3GHz VIA Nano
- Advanced low-power consumption
- Dual GbE, four USB 2.0 ports, and eight COM ports
- High-definition audio interface
- One mini PCIe and one CompactFlash™ supported

For additional information visit the PL-80320 product webpage at <http://www.win-ent.com/network-computing/network-systems/desktop-platforms/460-pl-80320.html> [1] or contact [sales@win-ent.com](mailto:sales@win-ent.com) [2].

**Source URL (retrieved on 01/26/2015 - 11:39am):**

[http://www.ecnmag.com/product-releases/2011/09/fanless-box-computer-features-nano-eden-cpu?qt-most\\_popular=0](http://www.ecnmag.com/product-releases/2011/09/fanless-box-computer-features-nano-eden-cpu?qt-most_popular=0)

---

## Fanless Box Computer Features VIA Nano-Eden CPU

Published on Electronic Component News (<http://www.ecnmag.com>)

---

### Links:

[1] <http://www.win-ent.com/network-computing/network-systems/desktop-platforms/460-pl-80320.html>

[2] <mailto:sales@win-ent.com>