

October 2008

ADI Releases New Eval and Dev Kits for its WISP and OEM Wireless Products

CHARLOTTESVILLE, VA – October 20, 2008- ADI Engineering, a leading supplier of high-performance wireless router boards and turnkey Wi-Fi equipment for Wireless Internet Service Providers (WISPs) and OEMs, today announced the availability of two new software releases that greatly enhance the ease of use and functionality of its products. ADI's Pronghorn SBC and Pronghorn Metro SBC lines of wireless router boards and turnkey wireless systems are now fully supported by both OpenWrt and a new free Linux Board Support Package (BSP) available directly from ADI.

Customers can obtain the new software pre-loaded on ADI's new turnkey wireless development kits or by downloading the software freely from ADI's website at www.adiengineering.com.

OpenWrt is a flexible, free, open-source Linux-based software package for full-function wireless routers. OpenWrt offers ADI's customers an attractive option for easy and quick creation of complete wireless solutions using ADI hardware. Command line interfaces and optional GUIs are supported. ADI also announced today immediate availability of two ready-to-run development kits that allow customers to easily evaluate OpenWrt on ADI's products and, when customization is needed, to speed the development of unique wireless solutions. ADI's new ready-to-run development kits for the dual radio Pronghorn SBC and quad radio Pronghorn Metro SBC include pre-loaded OpenWrt, an enclosure, one high-power 802.11a/b/g radio module, antenna, power supply, documentation, and technical support.

"By providing a complete hardware plus software solution ready-to-run right out of the box, ADI's new ready-to-run development kits with OpenWrt software enable our WISP and OEM customers to realize faster evaluation, easier deployments and dramatically reduced costs as they build their networks," said Steve Yates, President, Founder and CTO of ADI Engineering. "ADI's new software options and development kits make it easier than ever for customers to enjoy the substantial advantages of ADI's carrier grade wireless products."

The new ready-to-run development kits are available immediately directly from ADI and their authorized distributors. Special introductory pricing applies until December 31, 2008:

- Pronghorn Metro Ready-to-Run Kit (P/N PH-Metro-48-RTR): \$349 introductory MSRP (regularly \$499 MSRP), including Pronghorn Metro SBC wireless router board pre-loaded with OpenWrt, ADI's IP65 rated "AE-0" cast aluminum outdoor enclosure, one 400mW 802.11a/b/g radio, antenna, serial and Ethernet cables, AC power supply and PoE

- injector, documentation and support
- Pronghorn SBC-250 Ready-to-Run Kit (P/N PH-SBC-230-RTR): \$199 introductory MSRP (regularly \$299 MSRP), including Pronghorn SBC-250 wireless router board pre-loaded with OpenWrt, plastic indoor enclosure, 400mW 802.11a/b/g radio, antenna, serial and Ethernet cables, AC power supply and PoE injector, documentation and support