



## News & Views

---

# AlphaShield Unveils New Family of Gigabit Routers

*File under: [Security](#), [Hardware](#), [Wireless](#)*

*Posted on Thursday, February 22, 2007 at 13:56 by Alex Gagnon*

AlphaShield, manufacturer of wired and wireless Internet security networking recently announced the release of three new hardware router/[firewall solutions](#) for home, small and home office (SOHO), and small businesses. The AS-8800, AS-8400, and AS-8350 all boast the latest technology with Power-G wireless technology, Super-G technology, and secure gigabit wired router and firewall.

The AS-8800 provides speeds of up to 108 Mbps with practically no dead spots and connectivity of 1200 feet indoors or 3900 feet outdoors. Its integrated Power-G technology utilizes bi-directional Wi-Fi signal that increases the receiver sensitivity and transmitted power. This allows it to connect to those hard to reach spots. It can even penetrate concrete walls and other structure that inhibit other standard Wi-Fi reception. This is a great router for online gamers, since it also has 80 popular built in game settings.

The AS-8400 ensures support for any streaming and/or real-time applications, empowering users with wired speeds using five auto sensing Gigabit Ethernet ports. This allows even home users to reach the maximum performance level possible. Levels that were only available through high-end business networks. This router also has a virtual server option so consumers can access online hosting devices. FTP, Web, and game servers can all be accessed while being protected from unwanted intruders using SPI firewall and AlphaGAP technology.

Last but certainly not least, the AS-8350 is designed to easily connect any small group of computers to a high-speed Internet connection or a 10/100 Ethernet backbone. Its router/firewall was designed with a high-speed core network processor along with another high speed Gigabit switch and co-processor. This gives the AS-8350 unmatched throughput, performance, and the ability to handle any demands. It also includes a fully integrated SPI hardware firewall that doesn't require any updates or patches.

**Copyright © 2006 - 2007**

[hyperSven LLC](#)