

Networking vendor Quantenna and smart home platform developer SoftAtHome announce a team-up in next generation wireless home networks combining the SoftAtHome software with Quantenna wifi technology.



The first result of the partnership is the SOP7 embedded software platform. Powered by Quantenna's QSR1000 4x4 800.11ac wifi chipset, the SOP7 claims to provide OEMs with greater bandwidth for TV and network operator solutions ranging from STBs to dongles, NAS and home gateways.

The partnership also covers multiple wifi and home networking areas, namely gateways-service connectivity, band steering, P1905 standard bandwidth management and cloud-based wifi network management.

"As bandwidth challenges in the home continue to grow more significant, operators will require more advanced solutions to remain agile and competitive within the digital home," Quantenna says. "With SoftAtHome innovative technologies, we are proud to help them meet and exceed these growing connectivity expectations."

Go [Quantenna and SoftAtHome Partner to Deliver Next Generation Wireless Home Networks](#)