

802.11n System on Chip



Metalink Ltd. introduces its SoC (System on Chip) product line. Metalink's innovative WLANPlus SoC is an 802.11n-compliant concurrent dual-band solution with integrated host network processor. By supporting operation on both the 2.4 GHz and 5 GHz bands at the same time, Metalink's SoC enhances the transmission capacity and quality of wireless home networks, especially for networking and multimedia applications. The use of systems that offer concurrent support for both the 2.4 GHz and 5 GHz bands enables a network to concurrently transmit HD multimedia content which requires the 5 GHz band, while also supporting data networking and other legacy applications that utilize the 2.4 GHz band.

www.metalink.com 7-1-812-331-9081

Source URL (retrieved on 01/29/2015 - 5:45am):

<http://www.wirelessdesignmag.com/product-releases/2007/08/80211n-system-chip>