

Broadcom Intros Mobile 802.11ac Chip

Written by Marco Attard
27. July 2012

Broadcom announces the BCM4335-- the "first complete 5G wifi combo chip" for mobile applications, combining 802.11ac wifi, Bluetooth 4.0 and FM radio on the same silicon die.



According to the company the chip handles speeds x3 faster than existing wifi radios (reaching up to 433Mbps) with x6 more power efficiency than current 802.11n solutions.

Being platform-agnostic, vendors can add the chip to any smartphone, tablet or ultrabook.

The BCM4335 should be available from Q1 2013 once it exists "full sample phase."

Go [Broadcom Introduces 5G Wifi Combo Chip for Smartphones and Tablets](#)