

InnoPhase Achieves Certifications From The Bluetooth SIG, Wi-Fi Alliance, Federal Communications Commission and Industry Canada For Its Extreme Low Power Talaria TWO™ **Multiprotocol Wireless Platform**







San Diego, CA— January 30, 2020 — InnoPhase, a fabless semiconductor company specializing in extreme low power wireless IoT solutions, announces its Talaria TWO wireless chipset reached an important milestone with Wi-Fi 802.11b/g/n, Bluetooth Low Energy (BLE 5.0), FCC and IC (Industry Canada) certifications. These essential industry standard certifications are required for mass deployment. They validate the company's multiprotocol technology and signal to the market Talaria TWO is on target to deliver the world's lowest power Wi-Fi IoT solution.

The Talaria TWO system on a chip (SoC) is a highly integrated, single-chip solution offering the ultimate size, power and cost advantages for a wide range of low-power, battery-based IoT product designs. It includes InnoPhase's advanced, patented PolaRFusion™ radio – a complete 2.4 GHz radio built using an innovative polar architecture that enables extreme low power and programmable protocol functionality. It includes an Arm Cortex-M3 processor, memory, RF, baseband, PHY, and MAC functionality integrated into a small, single-chip design. For additional information about the platform visit innophaseinc.com/technology.

InnoPhase will be attending Embedded World, Nuremberg, Germany, February 25-27, 2020 – if you would like to schedule a product demonstration, please contact sales@innophaseinc.com. Key customers are now sampling the extreme low power Talaria TWO wireless platform, with full commercial availability slated for Q2 2020.

About InnoPhase

InnoPhase is a fabless wireless semiconductor platform company specializing in extreme low power wireless IoT solutions. The company is headquartered in San Diego, California with an additional development center in Kista, Sweden. The company has created the industry's first complete polar radio architecture that is being used to develop a wide range of innovative wireless platforms for the rapidly growing battery-based IoT market. For more information on InnoPhase visit innophaseinc.com.

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