



NXP's Development Tools Enable New Ultra-Wideband Applications for iPhone and Apple Watch

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EINDHOVEN, The Netherlands, June 07, 2021 (GLOBE NEWSWIRE) -- NXP Semiconductors N.V. (NASDAQ: NXPI) has announced that it now offers beta Ultra-Wideband (UWB) development tools from its NXP Trimension™ portfolio that interoperate with the U1 chip in supported Apple products. The [beta development tools](#) will allow developers to kick-start the design of innovative applications that interact with UWB enabled Apple products including iPhone and Apple Watch*, unleashing the ability to create more precise, directionally aware app experiences.

UWB delivers spatial awareness, which is a new dimension of information. Knowing where a device is in relation to other devices, with an extreme level of accuracy, provides valuable location context. With access to Apple's Nearby Interaction protocol and API, developers will have the ability to leverage the spatial awareness of UWB to build apps that can communicate with accessories simply by being in close proximity to an U1-equipped iPhone or Apple Watch.

NXP's development tools are based on [NXP Trimension SR150](#) and [SR040](#), a dedicated portfolio of UWB IoT solutions that stand out for their ability to run UWB autonomously with all firmware running on chip. All PHY/MAC operation is handled within the UWB IC in accordance with FiRa Consortium specifications, helping developers to get solutions to market fast.

By working with regional partners, NXP offers a [growing range of tools](#) to access Apple's Nearby Interaction protocol. The [UWB Development Kit by Murata](#) enables a wide range of IoT devices to perform localization tasks or create a setup with multiple UWB anchors. Together with MobileKnowledge NXP further provides a [UWB Development Kit with Arduino Connector](#) to bring UWB to IoT devices, such as coin-cell battery powered trackers and tags. More tools are planned to be released in the coming weeks.

"Trimension development tools are now available to help developers unleash the full potential of Apple's Nearby Interaction protocol and API," said Rafael Sotomayor, Executive Vice President and General Manager of Connectivity and Security for NXP Semiconductors. "Our curated range of development tools are ready to power the next exciting phase of UWB development, bringing us closer to a world that anticipates and automates to meet our needs."

The NXP UWB Ecosystem

With one of the industry's broadest portfolios of wireless technologies, NXP is committed to accelerating our vision of a connected world that anticipates and automates. NXP was the first to offer a system-level UWB solution backed by a comprehensive software offering and strong security integration based on NXP's market-proven embedded secure elements (eSEs), and near-field communication (NFC) integration. The introduction of Trimension expands NXP's comprehensive connectivity offerings across NFC, Wi-Fi, 5G, and Bluetooth.

Learn more: <http://www.nxp.com/UWB-Apple-U1>

* U1-enabled iPhone models include iPhone 11, iPhone 11 Pro, iPhone 11 Pro Max, iPhone 12, iPhone 12 mini, iPhone 12 Pro, and iPhone 12 Pro Max. Apple Watch Series 6 features the U1 chip

Coming Soon:

- Webinar: How to Build UWB-enabled IoT Devices to Interact with UWB Phones, [register now](#)

About NXP Semiconductors

NXP Semiconductors N.V. (NASDAQ: NXPI) enables secure connections for a smarter world, advancing solutions that make lives easier, better, and safer. As the world leader in secure connectivity solutions for embedded applications, NXP is driving innovation in the automotive, industrial & IoT, mobile, and communication infrastructure markets. Built on more than 60 years of combined experience and expertise, the company has approximately 29,000 employees in more than 30 countries and posted revenue of \$8.61 billion in 2020. Find out more at www.nxp.com.

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