

What you need to know about FiRa Certification for UWB-enabled devices

March 3, 2022 8:00 am PST Co-hosted by Comarch, FiRa and LitePoint

In this webinar companies designing and building products or services utilizing UWB technology will learn the steps towards getting their devices FiRa CertifiedTM.

Ultra-Wideband (UWB) technology is fast becoming a ubiquitous pillar of wireless connectivity by providing pinpoint location capabilities. The FiRa Certification program, launched in October 2021, is a crucial foundational element for building an open and interoperable ecosystem. In this webinar, you' Il discover the ins and outs of FiRa Certification with experts from the FiRa Consortium and FiRa member companies Comarch and LitePoint.

You will gain insights about achieving FiRa Certification for UWB-enabled devices with:

- An introduction to the FiRa Consortium and overview of the FiRa Certification Program including the steps required to achieve device certification Presented by FiRa
- Information on FiRa PHY conformance testing and an overview of the PHY Conformance Test Tool (PCTT) Presented by LitePoint
- Information on the FiRa MAC Layer conformance and interoperability testing, and an overview of the MAC Conformance Test Tool (MCTT) and Interoperability Test Tool (ITT) Presented by Comarch

Register for the event: https://zoom.us/webinar/register/WN_FVS1dliRRPeIxuZjD0cXQw





筑波醫電大樓(總部): 03-5525633 ext. 3801 / 0983139307 李先生 台元辦公室: 03-5525633 ext. 555 黃小姐 蘇州: +86-512-89188620 深圳: +86-755-29351095

