

ADLINK

"The Product Longevity Program is especially helpful for Computer-on-Mobile developers like us as it allows the reliability and scalability required for various industry applications," said Henri Parmentier, Senior Product Manager of ADLINK COM Product Center, "It empowers us to utilize Qualcomm SOCs to build power-efficient solutions to last."

Advantech

"Qualcomm Technologies, a leading supplier of embedded solutions, emphasizes its commitment to the embedded market through the Product Longevity Program for SOCs," said Aaron Su, Vice President of Embedded IoT Group at Advantech. "We deliver top-notch embedded solutions, harnessing Qualcomm Technologies' cutting-edge technology. This collaboration broadens market choices, and allows us to provide best-in-class solutions tailored to our customer's diverse needs."

Arrow Electronics

"Arrow supports a broad customer set, including Industrial, transportation and commercial OEMs who value Qualcomm Technologies' innovations. The Product Longevity Program helps ensure our customers can design with confidence knowing that solutions based on Qualcomm Technologies will meet their product life cycle expectations," stated Aiden Mitchell - Senior Vice President, Global Marketing & Engineering. "In addition to the Longevity program, Qualcomm Technologies offers Arrow a roadmap of offerings to support the feature upgrades our customers seek as they scope next-generation offerings or segmented solutions for the markets they serve."

Canonical

"With the Product Longevity Program, Qualcomm Technologies is addressing a critical need," said Cindy Goldberg, VP Silicon Alliances at Canonical, the publisher of Ubuntu. "Long-term solutions and support are essential for industrial and enterprise deployments - and a top priority for Canonical as well. Qualcomm Technologies' program shows a true commitment to the future of the entire industry, and we look forward to collaborating on this shared vision."

DFI Inc.

"As a proud customer of Qualcomm Technologies, the Product Longevity Program is a clear example of their commitment to develop long-lasting products that can power devices into the next decade," said Alexander Su, President of DFI Inc. "This initiative is a clear sign that Qualcomm Technologies is making reliable and durable products that DFI SBC QRB551, and the rest of the industry, can trust."

Excelpoint

Qualcomm branded products are products of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm patented technologies are licensed by Qualcomm Incorporated. Qualcomm is a trademark or registered trademark of Qualcomm Incorporated.



"As a proud customer of Qualcomm Technologies, Excelpoint fully supports their Product Longevity Program. This exemplifies Qualcomm Technologies' industry leading development of long-lasting products that can power devices into the next decade," said Stanley Chan, Managing Director at Excelpoint Systems (Pte) Ltd. "This initiative demonstrates their commitment to driving innovation and shaping the future of the IoT industry."

Lantronix

"As a design house which works on Qualcomm Technologies' products, the Product Longevity Program is a clear example of their industry commitment to developing long-lasting products that can power devices into the next decade," said Brian Jaroszewski, Director of Product Line Management at Lantronix. "This Qualcomm Technologies initiative provides a reliable supply of products for Lantronix, and the rest of the industry."

Microsoft

"Qualcomm Technologies' Product Longevity Program is another clear example of their commitment to the industry by delivering long-lasting products that can power devices into the next decade," said Joe Coco, Partner, Product Management for Windows IoT and Industrial Metaverse. "Microsoft's Windows IoT LTSC operating system built on Qualcomm SOCs provides industrial, retail, and healthcare industries with a platform that offers 10 years of long-term OS servicing, ensuring that customers have a supported platform on which to build longer lasting edge solutions."

Seco

"Qualcomm Technologies' Product Longevity Program is a clear example of their commitment to the industry in developing long-lasting products that can power devices into the next decade," said Davide Catani, CTO at SECO. "This initiative is a clear sign that Qualcomm Technologies is making reliable and durable products that SECO, and the rest of the industry, can utilize."

Thundercomm

"Being a core ecosystem partner of Qualcomm Technologies, Thundercomm is thrilled about the announcement of the Product Longevity Program. This program is an enhancement to their industry commitment in developing long-lasting products that will continue to power devices into the next decade," stated Hiro Cai, CEO at Thundercomm. "With the implementation of the Product Longevity Program, we will be able to provide superior service to our extensive customer base, both existing and potential. All of our System on Modules (SOMs) will benefit from this program. It will enable us to assist customers across various IoT industries in creating reliable products based on Qualcomm technologies, instilling trust in both enterprises and the public."