



Snapdragon

Qualcomm

Tech Summit

Partner Quote Sheet

Day 2 - Wednesday, December 1, 2021

Acer

"Acer has been working with Qualcomm Technologies on a range of Always Connected laptops powered by Snapdragon® compute platforms - from premium devices with 5G connectivity for mobile professionals, to LTE-enabled entry-tier models that help students stay connected at school and at home where reliable Wi-Fi infrastructure may not be available," said James Lin, general manager, Notebooks, IT Products Business, Acer, Inc. "We are excited about the new Snapdragon 8cx Gen 3 and 7c+ Gen 3 compute platforms that Qualcomm Technologies announced today - and look forward to continuing our cooperation to innovate and break barriers together." – James Lin, general manager, Notebooks, IT Products Business, Acer Inc.

HP

At HP, we push the boundaries of innovation, designing solutions to meet the needs of the consumers and businesses of both today and tomorrow. We're delighted by the designs that we can create and enable utilizing Snapdragon compute platforms. Our head-turning devices – from the HP Elite Folio, the world's first pull-forward business convertible PC; to the HP Chromebook x2 11, the world's first detachable Chromebook; and the new HP 14" Laptop – are all powered by Snapdragon® compute platforms, bringing the capabilities that people love about their phone, tablet, and PC all into one device. We are excited to work with Qualcomm Technologies to further innovate PC and Chromebook experiences," said Josephine Tan, global head and general manager, Consumer PCs, HP.

Lenovo

"I'm excited to see the launch of the Snapdragon® compute platforms, and can't wait to see them running in Lenovo™ and Motorola devices. I share Cristiano's vision of everyone and everything being connected, and Snapdragon platforms play a critical role in that connectivity. Lenovo and Qualcomm are shaping and driving global digitalization and intelligent transformation for consumers and the commercial businesses," Yuanqing Yang, Chairman and CEO, Lenovo. "We are building our technology capabilities around 'client-edge-cloud-network-intelligence' with ongoing collaboration with Qualcomm Technologies. Together, let's build a smarter future for all."

Day 2 - Wednesday, December 1, 2021

Microsoft

"Microsoft and Qualcomm Technologies have delivered on innovative computing experiences to empower customers in our collaboration over the years, from our recently announced Windows 11 to the new Surface Pro X," says Panos Panay, EVP, Chief Product Officer, Microsoft. "As we look forward, we will continue to see the PC play a central role in people's lives. Together, we have a shared vision of redefining computing to deliver a more mobile, connected experience combining the best features of the smartphone with the power and performance people expect in a Windows PC."

Snapdragon is a trademark or registered trademark of Qualcomm Incorporated.

Snapdragon is a product of Qualcomm Technologies, Inc. and/or its subsidiaries.