



Amtran

"Amtran is pleased to have partnered with Qualcomm Technologies to help bring the QCS8250 video collaboration reference design to market. The reference design is the culmination of our combined efforts to make the video conference experience as immersive and engaging as possible," said Sam Wu, president of Amtran. "We look forward to continuing our collaboration with Qualcomm Technologies, developing even more advanced video collaboration devices for the future which is Amtran's main focus."

Crestron

"The proliferation of hybrid meetings in today's working and learning environments has made videoconferences second nature to users while shining a light on some of the common challenges of connecting virtually," says Dan Brady, Chief Operating Officer at Crestron. "Meeting equity has been the most glaring concern with far-end participants struggling to feel engaged when multiple participants are in a room together. The strides that continue to be made with AI to facilitate those natural conversations and maintain inclusion for all participants are critical to achieving productive collaboration in today's modern workplace."

Lenovo

"Lenovo's customers are looking for solutions that empower team members' collaborative efforts in a better variety of workplace scenarios," said Shannon MacKay, General Manager of Worldwide Smart Collaboration Business, Lenovo. "The QCS8250 allows for workplaces to operate functionally and increase productivity for workers everywhere, we are pleased to power the all new ThinkSmart View Plus with the Qualcomm Technologies' chipset."

Zoom

"With Zoom Rooms, we're striving to create equity and inclusion in hybrid meetings. Qualcomm Technologies has been instrumental in making high performing hardware solutions accessible at scale to Zoom's customers," said Jeff Smith, Group Product Manager, Head of Zoom Rooms and Whiteboard at Zoom. "The Qualcomm QCS8250 reference design can help our partners innovate faster and raise the bar on quality of experience."