

China Telecom, China Mobile and China Unicom

"China Telecom, China Mobile and China Unicom have worked closely with Qualcomm Technologies over the past decades. As the industry advances toward AI-native networks, with 5G Advanced as a critical phase and 6G on the horizon, high-performance and intelligent connectivity is becoming increasingly essential. We are pleased to continue our work with Qualcomm Technologies, whose leadership in wireless technology—including the industry's first 3GPP Release 19-ready modem—will help enable AI-driven connectivity experiences today while laying a strong foundation for the evolution toward 6G."

DT

"At Deutsche Telekom, we see 5G Advanced as the evolutionary bridge toward 6G. We welcome the collaboration using the Qualcomm® X105 5G Modem-RF to verify how AI-driven capabilities, enhanced radio performance, and satellite integration can enhance network performance and customer experience. Together, we are laying the technological foundations for the next generation of mobile connectivity," said Changsoon Choi, VP, Network Intelligence and Innovation, Deutsche Telekom.

KDDI

"We are excited to see the launch of the Qualcomm® X105 5G Modem-RF system," said Akihito Fujii, Executive Officer, KDDI. "Our long-standing collaboration with Qualcomm Technologies has been central to delivering cutting-edge mobile experiences to our customers across Japan. The Qualcomm X105, as the world's first 3GPP Release 19-ready modem, lays a crucial foundation for the upcoming 6G era. We are particularly impressed by its integrated 5th-gen AI processor, which will significantly enhance user experiences. We look forward to leveraging this advanced technology to provide our customers with next-generation connectivity and intelligent, AI-driven services."

Telstra

"Telstra and Qualcomm Technologies' collaboration continues to deliver technology innovation, combining network leadership and chipset expertise to accelerate what's possible on commercial networks. Together, we are shaping the future of connectivity with

features that are lifting the customer experience and to build on Telstra’s recent world first and enable the next, and forward-looking support for NR-NTN and 6G.”

NTT DOCOMO

“As a 3GPP Release 19-ready 5G Advanced platform, Qualcomm X105 is expected to further enhance user experience and network efficiency, supporting the continued evolution of mobile communications.” said Yoshiaki Hiramatsu, SVP and Executive General Manager of Product Marketing Division, NTT DOCOMO, INC. “NTT DOCOMO looks forward to continuing our collaboration with Qualcomm Technologies to drive the mobile industry and deliver innovative user experiences toward the 6G era.”