

# PARTNER QUOTE SHEET



## Snapdragon® X75 5G Modem-RF System

### China Mobile

"China Mobile is pleased to work with Qualcomm Technologies to drive the expansion of mobile ecosystem," said Wang Hengjiang, deputy general manager at China Mobile Group Device Co., Ltd. "We believe Snapdragon X75 will bring much value to the full-scale development of 5G, with its optimized wireless performance enabled by the new generation of Qualcomm 5G AI Suite, improved battery life, leading DSDA features, as well as the upgraded experience across various user scenarios. We are pleased to collaborate with Qualcomm Technologies to deliver more powerful 5G performance for users in more industries."

### NTT Docomo

"We are excited for the evolution to this new AI-powered Snapdragon Modem-RF System," said Naaki Tani, Executive Vice President and Chief Technology Officer, NTT DOCOMO. "We are expecting this solution will dramatically improve the performance of 5G mmWave radio access connectivity and enrich user experiences by extending 5G high speed data connections coverage areas."

### Orange

"The Snapdragon X75 is the next-gen connectivity solution to spearhead new 5G services and value propositions for both B2B and B2C," said Philippe Lucas, Executive Vice President Orange Innovation Devices and Partnerships, Orange. "This new Snapdragon modem-RF will allow for better and more efficient use of our 4G and 5G network assets to provide the best network and services experience to our customers whilst strengthening the 5G mobile ecosystem."

### Telecom Italia

"Our collaboration with Qualcomm Technologies will benefit from the new Snapdragon X75 Modem-RF System features," said Daniele Franceschini Head of Technology and IT Planning, Engineering & Innovation of TIM. "TIM is at the forefront of 5G-based innovation, we are confident that this new system will improve our customer experience and push one step further the boundaries of 5G, enabling new digital services which will make the difference for individuals, enterprises and institutions."

### Telefónica

"We are delighted to be leading the future of 5G alongside Qualcomm Technologies" said José Luis Esplá, Vice President of Access Network and Devices at Global CTIO, Telefónica. "We believe that the Snapdragon X75 5G Modem-RF System, with its 10x mmWave carrier aggregation support, will enable us to take full advantage of the 1GHz mmWave spectrum recently acquired in Spain and deliver an extraordinary 5G experience to our customers."

### Vodafone

"With the introduction of Snapdragon X75's new, next-gen architecture, Qualcomm Technologies has reached an important milestone," said Santiago 'Yago' Tenorio, Director of Network Architecture, Vodafone. "We are confident that Snapdragon X75 upgrades such as the 5G carrier aggregation expansion in downlink and uplink, and more efficient spectrum utilization, will take 5G to the next level."

