Quectel’s Response to Inquiry Regarding Recent Media Reports

14 August 2023
Quectel’s Response to Inquiry Regarding Recent Media Reports

Recently, media reports have revealed that the Chairman and other members of the United States House Select Committee on China sent a letter to the Federal Communications Commission (FCC), alleging that there may be security risks due to data access in U.S. medical equipment, automobiles and other equipment using cellular modules manufactured in China, and urged the FCC to respond to questions regarding the perceived risk of using Chinese cellular module suppliers.

Quectel Wireless Solutions Co., Ltd. (hereinafter referred to as "the Company" or "Quectel") hereby explains the relevant situation as follows:

I. Quectel remains committed to upholding industry standards that ensure the excellence and dependability of its products, prioritizing secure and reliable IoT solutions. The Company is committed to providing secure and reliable Internet of Things (IoT) products and hardware.

II. The Company strictly complies with industry standards and has multiple certifications, such as ISO 9001 Quality Management System Certification, IATF 16949 Automotive Quality Management System Certification, ISO/SAE 21434 Automotive Cybersecurity Management System Certification, ISO 27001 Information Security Management System Certification, which ensures that the Company's products are safe and reliable.

III. The Company's module products have undergone rigorous network and carrier certification. It's important to stress that The Company does not have the ability to control, access, store, or manage customer data for any of its customer devices.

IV. Currently, the Company has established a dedicated task force and organized communication with professional lawyers and security experts to actively address the misconceptions put forward in the House Committee’s letter. After our preliminary assessment, we do not believe that any of the items brought forward will have any material impact on the Company's current production and operation.