Hong Kong Exchange and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



Q TECHNOLOGY (GROUP) COMPANY LIMITED 丘鈦科技(集團)有限公司

(Incorporated in the Cayman Islands with limited liability)

(Stock Code: 1478)

VOLUNTARY ANNOUNCEMENT

This announcement is made by Q Technology (Group) Company Limited (the "Company", together with its subsidiaries, the "Group") on a voluntary basis. Unless otherwise specified, the statistical basis for sales volume of products referred to in this announcement shall be consistent with those set forth in the announcement of the Company dated 11 November 2025.

The board (the "Board") of directors (the "Director(s)") of the Company wishes to announce that the sales volume of major products of the Group and Kunshan Q Tech Microelectronics (India) Private Limited ("Q Tech India"), an associate of the Company, in November 2025 are as follows:

I. The Sales Volume of Major Products of the Group

Product Categories	November 2025 ('000 units)	Change Month-on- Month ("MoM") (%)	Change Year- on-Year ("YoY") (%)
Camera Modules for Mobile Phone	38,053	-13.6	-5.6
-Among which Camera Modules below 32 Megapixels	21,810	-15.9	14.9
-Among which Camera Modules of 32 Megapixels and above	16,243	-10.3	-23.8
Camera Modules for Other Fields	3,702	10.0	184.5
Total Sales Volume of Camera Modules	41,755	-11.9	0.4
Capacitive Fingerprint Recognition Modules	6,223	7.5	-8.5
Under-glass Fingerprint Recognition Modules	6,054	-21.2	-43.4
Ultrasonic Fingerprint Recognition Modules	5,518	11.8	172.6
Total Sales Volume of Fingerprint Recognition Modules	17,795	-3.4	-8.8

The MoM decrease in the total sales volume of camera module products was mainly attributable to the impact of customer project cycles and seasonal factor. The substantial YoY increase in the sales volume of camera module products for other fields was mainly attributable to the increasing popularity of handheld imaging devices and other new types of electronic products among consumers, as well as the growing number of camera modules used in intelligent driving solutions. As a result, the Group's sales volume of camera modules used in both the Internet of Things (IoT) and smart vehicles has also increased significantly year-on-year.

The substantial YoY increase in the sales volume of ultrasonic fingerprint recognition module products was mainly attributable to the continuous improvement of the market penetration rate of domestic ultrasonic fingerprint recognition modules within the industry.

The sales volume of major products of the Group for the period from January to November 2025 is as follows:

('000 units)	Sales Volume of Major Products of the Group in 2025												
Product Categories	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
Camera Modules for Mobile Phone	34,699	22,914	29,442	31,783	32,380	32,648	37,836	44,467	43,603	44,050	38,053	-	391,875
Camera Modules for Other Fields	1,198	997	1,199	1,446	1,543	1,700	1,914	2,612	3,051	3,366	3,702	-	22,728
Fingerprint Recognition Modules	16,675	13,724	17,295	17,523	15,241	13,900	14,402	20,590	19,034	18,413	17,795	-	184,592

II. The Sales Volume of Major Products of Q Tech India (Note)

Product Categories	November 2025 ('000 units)	Change Month- on-Month ("MoM") (%)	Change Year- on-Year ("YoY") (%)
Total Sales Volume of Camera Modules	6,427	26.3	137.2
Total Sales Volume of Fingerprint Recognition Modules	1,631	-5.9	-8.8

Note:

The sales volume of major products of Q Tech India refers to the quantity of finished camera modules and fingerprint recognition modules sold by Q Tech India to its customers.

The above figures do not constitute the actual revenue or profit of the Group or Q Tech India. The adjusted data for the period from January to November 2025 and the comparative data have not been reviewed and/or audited by the independent auditors and/or the audit committee of the Company and is subject to possible adjustments.

Shareholders and potential investors of the Company are advised to exercise caution when dealing in the shares of the Company.

By Order of the Board

Q Technology (Group) Company Limited

He Ningning

Chairman and Executive Director

Hong Kong, 10 December 2025

As at the date of this announcement, the executive Directors are Mr. He Ningning (chairman), Mr. Hu Sanmu (chief executive officer) and Mr. Fan Fuqiang; and the independent non-executive Directors are Mr. Xiaomin Fu, Mr. Chu Chia-Hsiang and Ms. Hui Hiu Ching.