



近期荣誉
Recent Recognition and Awards

二零一六年四月八日，本公司下属子公司昆山丘钛微电子科技有限公司（「昆山丘钛中国」）所使用的「Q Tech及Q图」商标于获江苏省工商行政管理局经综合评审后授予的二零一五年度「江苏省著名商标」荣誉称号。昆山丘钛将同时获得昆山市政府人民币贰拾万元的专项奖励。

On 8 April 2016, the trademark “Q Tech and Q Logo” used by The Company’s subsidiary, Kunshan Q Technology Limited (“Kunshan QT China”) was awarded the honorary title of “Famous Trademark of Jiangsu Province” of the year 2015. Kunshan QT China was also awarded a special bonus of RMB 200,000 by the Jiangsu Provincial Government.

二零一六年四月二十一日，昆山丘钛中国所生产及销售的“Q Tech牌摄像头模组”荣获二零一五年度“江苏名牌产品”荣誉称号，有效期三年。昆山丘钛中国将获得江苏省名牌战略推进委员会授予的人民币贰拾万元的专项奖励。

On 21 April 2016, “Q Tech Camera Module”, which was manufactured and sold by Kunshan QT China, has been affirmed as the Famous Branded Product of Jiangsu Province of the year 2015. Kunshan QT China was awarded a special bonus of RMB 200,000 by the Jiangsu Provincial Commission of Promoting of Famous Brand Strategy.

关于丘钛科技(集团)有限公司

丘钛科技(集团)有限公司(香港联交所上市股份编号: 1478)是一家领先的中国本土摄像头模组及指纹识别模组制造商，专注于面向全球品牌智能手机及平板电脑制造商的中高端摄像头模组及指纹识别模组市场。我们为中国少数最先于摄像头模组制造中使用COB及COF组装技术以及能够批量生产及销售1,600及2,000万像素摄像头模组的制造商之一，我们亦为中国本土少数熟练掌握多种工艺制程能大规模生产指纹识别模组的厂商之一。凭借专注于中高端模组市场的准确定位，并始终秉承以客户良好体验为中心的服务策略，以及优异的研发创新、品质管控和成本控制能力，丘钛科技在中国本土摄像头及指纹识别模组市场具备良好的竞争力。于此同时，丘钛科技将进一步努力提升在全球摄像头及指纹模组市场的形象与贡献。

2016年2季度主营产品出货量报告*
Total Shipment of Major Products in 2Q16*

*未经审计数据，可能进一步调整/ Unaudited statistics and might be subject to further adjustments

产品类别 Product Category	2016年2季度 (千件) 2Q16 (kpcs)	环比变化 Change QoQ	同比变化 Change YoY
摄像头模组 (500万像素及以下) Camera modules (5 megapixels and below)	15,356	+31.0%	-8.4%
摄像头模组 (800万像素及以上) Camera modules (8 megapixels and above)	26,907	+45.9%	+267.6%
其他 Others	967	+174.0%	N/A
主要产品出货量合计 Total shipment of major products	43,230	+41.6%	+79.5%

注：Notes:

1. 二季度800万像素及以上摄像头模组出货量同比及环比大幅增长，主要缘于公司产品在客户的认同度得以继续提升，在公司产能扩大的同时产品结构亦得以继续改善。

The significant YoY and QoQ shipment volume increase in Q2 of 8 megapixels and above camera modules was mainly a result of customer’s increasing recognition of the Company’s products as well as the Company’s expanded production capacity and improved product structure at the same time.

2. 二季度指纹识别模组环比大幅增长，主要缘于公司自今年初正式启动指纹识别模组生产后，迅速与多个全球领先智能手机品牌客户建立业务合作，在产能扩大的同时，合作项目陆续步入正轨，市场占有率亦稳步提升。

The significant QoQ increase in Q2 of fingerprint recognition modules was mainly a result of the Company’s quickly establishing business cooperation with a number of the world’s leading smartphone brands ever since the official launch of fingerprint recognition modules in the beginning of this year; while production capacity was gradually expanded, projects also got on track with steadily increasing market share.

About Q Technology (Group) Company Limited

Q Technology (Group) Company Limited (HKSE Stock Code: 1478) is a leading PRC-based camera module and fingerprint recognition module manufacturer focusing on mid-to-high end camera and fingerprint recognition module market for global branded smartphone and tablet PC manufacturers. Q Tech is one of the first few manufacturers in the PRC to use COB and COF assembly technologies in the manufacture of camera modules, as well as to produce ultra-thin camera modules with resolution of 16 mega pixels and 20 mega pixels on a mass production scale. Q Tech is also one of the manufacturers in the PRC that masters various technologies and processes for mass production of fingerprint recognition modules. It is believed that the precise positioning to focus on mid-to-high end module market, the adherence to its service strategy that focuses on customer experience, and the excellent R&D, quality-control and cost-control capabilities have provided Q Tech with distinctive advantages in the PRC camera and fingerprint recognition module market. Meanwhile, Q Tech will further endeavor to raise its profile in as well as contribution to the global camera and fingerprint recognition module market.

联络我们 Contact Us

如有任何查询，请联络：For enquiries, please contact:

投资者关系-丘钛科技(集团)有限公司 Investor Relations – Q Technology (Group) Company Limited

范富强先生 Mr. Richard Fan / 高晨晨女士 Ms. Clara Gao

Email: richard.fan@ck-telecom.com / chenchen.gao@qtechglobal.com