

焦点资讯
Key Information

一、二零一七年六月二十三日，本公司發佈正面盈利预告。在指纹识别模组产品销量增长迅猛，摄像头模组产品结构优化和汇兑收益增加等多重利好因素带动下，预期二零一七年上半年的净利润可能同比增长超过一倍。正面盈利预告乃根据首五个月未经审核管理报表，以及其他可得资料所推算，公司同时明确该等数据尚未经独立审计师及/或公司审计委员会审阅或审核，仍有可能调整。

1. The Company has made an announcement of a positive profit alert on 23 June 2017. Due to the significant growth of shipment of fingerprint recognition modules, product mix enhancement of camera modules and the exchange gain recorded, it's expected that the net profit of first half of 2017 might increase by more than 100% than that of the first half of 2016. The positive profit alert is only based on the information currently available to the Company and the unaudited management accounts of the Group for the five months ended 31 May 2017, which have not been reviewed or audited by the independent auditors and/or the audit committee of the Company and still subject to future adjustment.

二、昆山工厂二期厂房已完成内部装修，生产设备亦陆续到位，部份已在调较测试阶段，预计七月底可投入试产，并可按规划逐步扩大产能，以准备下半年出货高峰期。

2. The renovation work of second phase production plant in KunShan production base has been done. The equipment is being installed gradually and put into testing stage and expected to run trial production in the end of July. Capacity expansion will be executed according to schedule to prepare for the sales peak season in second half.

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)是一家以研发和制造高端摄像头模组和指纹识别模组为起点，并致力于通过发展在光学、计算成像和深度学习三个方面的能力，为移动终端提供机器视觉和人眼视觉的科技创新公司。

2017年6月主营产品出货量报告*
Total Shipment of Major Products in June 2017*

*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	2017年6月 (千件) June 2017 (kpcs)	环比变化 Change MoM	同比变化 Change YoY
摄像头模组 (800万像素及以下) Camera modules (8 megapixels and below)	10,866	17.22%	-25.56%
摄像头模组 (1300万像素及以上) Camera modules (13 megapixels and above)	5,190	-17.34%	133.77%
摄像头模组出货合计 Total shipment of Camera modules	16,056	3.26%	-4.52%
指纹模组 Fingerprint Recognition modules	5,946	7.31%	2890.08%

注: Notes:

1. 本月摄像头模组出货量同比减少4.52%。1-6月份累计出货数量约为8344万颗，同比增长约12.63%，其中1300万像素及以上模组占比约为43.55%，较去年同期的约13.98%大幅增长约29.57个百分点。6月份出货数量同比下降主要是受客户集中度较高及核心客户项目时间布局的影响。但公司维持年初给出的出货数量增长不低于25%的指引不变，基于当前已有订单、客户需求预测、产能扩张进度及目标客户营销进度，我们对此充满信心。

The shipment volume of camera modules reduced 4.52% YoY. The cumulative shipment volume of the first six months was approximately 83.44 million units, representing a YoY increase of approximately 12.63%. During the first six months, the 13 megapixels and above camera modules accounted for approximately 43.55% of total CCM shipment, representing a YoY increase of approximately 29.57 pts as compared with 13.98% in the same period of 2016. The year-on-year decline in June CCM shipment was mainly due to the concentration of customer base and the product launches schedule of major customers. The Company is still maintaining the guidance of shipment growth target at 25%. Based on the existing orders flow, customer demand forecast, capacity expansion plan and the progress of getting in new customers, we are confident to achieve it.

2. 本月指纹识别模组出货数量约为594.6万颗，较去年同期大幅增长约2890.08%。6月份较2017年5月约554.1万颗出货环比增长约7.31%。1-6月份累计出货约为3432万颗，达成全年出货6000万颗指引的57.2%，我们对于实现全年出货数量不少于6000万颗的指引同样充满信心。6月份销售产品中盖板工艺产品占比约为33.67%。

The shipment volume of fingerprint recognition modules achieved significant YoY increase in Jun. The shipment volume amounted to approximately 5.946 million units, representing a YoY increase of approximately 2890.08%. Sequentially, the shipment volume increased 7.31% MoM from that of 5.541 million units in May. The cumulative shipment is approximately 34.32 million units, representing 57.2% of the 60 million units for full year target. We are confident to achieve the target as well. Products using the cover manufacturing know-how accounted for approximately 33.67% of the total shipment in Jun.

About Q Technology (Group) Company Limited

Q Technology (Group) Company Limited (HKSE Stock Code: 1478), a high-tech innovation company started with R&D and manufacturing of high-end camera modules and fingerprint recognition modules, is dedicated to providing machine vision and human vision to mobile terminals by means of continuously building up capabilities of optics, computing vision and deep learning.

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/苏勇鹏先生/蔡燕清女士

Mr. Richard Fan (Richard.fan@ck-telecom.com) / Mr. Louis So (louis.so@qtechglobal.com) / Miss Yanqing Cai (yanqing.cai@qtechglobal.com)

本公司通讯仅作参考用途，并不构成收购、购买或认购证券的邀请或要约，请股东及潜在投资者于买卖本公司股份时审慎行事。

This newsletter appears for information purposes only and does not constitute an invitation or offer to acquire, purchase or subscribe for securities.