

新闻稿



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Aeroflex PXI3000 系列助力香港新科实业优化产能

显著减少内置于移动电话的蓝牙和 Wi-Fi 模块测试时间

英国斯蒂夫尼奇和中国香港 – 2011 年 8 月 22 日– 艾法斯控股公司（Aeroflex Holding Corp., 纽交所代码：ARX）旗下的全资子公司艾法斯有限公司（Aeroflex Limited）日前宣布：香港新科实业有限公司已基于 PXI3000 系列多技术测试平台成功搭建其生产线。该项目的成功，将使这家位于香港的公司在生产其射频产品时的测试能力得到大幅度的提升，进而改善其整体产能。

新科实业是 TDK 集团的下属企业，其作为领先的蓝牙和 Wi-Fi 内建模块（SiP）供应商，为国际一流的移动电话制造商提供产品。

“选择艾法斯 PXI3000 系列，是因为这一通用测试平台可以完全满足我们对多种技术的测试需求，同时它比其他被评估的测试方案更快、集成度更高。”新科实业工程总监评价道：“我们不仅关注 PXI 系统在提高产能和直通率方面立竿见影的效果，同时拥有模块化结构的系统也意味着在未来为满足我们新的生产测试需求而需要升级时将更便捷、更顺畅。”

“新科实业需要一个能够同时支持蓝牙和 Wi-Fi 相关射频测试的平台系统，”艾法斯测试解决方案部亚太区 PXI 业务拓展经理梁志恒补充道，“我们向新科实业所提供的高水准技术支持服务，以及我们快速且灵活地响应客户所提需求的方式与能力，也是他们最终决定选用艾法斯产品的关键因素。”

新科实业在测试速度上所实现的提升，一方面源于艾法斯软、硬件产品的模块化控制方式，另一方面也依赖于新科实业、一间系统集成公司和艾法斯三方面在优化测试流程方面的紧密合作。将多种蜂窝移动通信技术和非蜂窝移动通信技术集成于同一仪表上更进一步的好处在于，相比分离仪器解决方案它的空间占用更小。这类仪器总是被充分使用着，而不是在对某些技术进行测试时有些仪器将处于闲置状态。此外相比于传统分离仪器，此类仪表用于校准和综测时测试时长更短。

关于 Aeroflex

美国艾法斯公司作为一家全球领先的微电子器件与测试测量仪器供应商，致力于为航空航天、国防军工、无线通信、医疗及其他相关领域内客户提供产品。

Forward Looking Statements

All statements other than statements of historical fact included in this press release regarding Aeroflex's business strategy and plans and objectives of its management for future operations are forward-looking statements. When used in this press release, words such as "anticipate," "believe," "estimate," "expect," "intend" and similar expressions, as they relate to Aeroflex or its management, identify forward-looking statements. Such forward-looking statements are based on the current beliefs of Aeroflex's management, as well as assumptions made by and information currently available to its management. Actual results could differ materially from those contemplated by the forward-looking statements as a result of certain factors, including but not limited to, adverse developments in the global economy; the inability to make payments on our significant indebtedness, dependence on growth in customers' businesses; the inability to remain competitive in the markets Aeroflex serves; the inability to continue to develop, manufacture and market innovative, customized products and services that meet customer requirements for performance and reliability; any failure of suppliers to provide raw materials and/or properly functioning component parts; the termination of key contracts, including technology license agreements, or loss of key customers; the inability to protect intellectual property; the failure to comply with regulations such as International Traffic in Arms Regulations and any changes in regulations; the failure to realize anticipated benefits from completed acquisitions, divestitures or restructurings, or the possibility that such acquisitions, divestitures or restructurings could adversely affect Aeroflex; the loss of key employees; exposure to foreign currency exchange rate risks; and terrorist acts or acts of war. Such statements reflect the current views of management with respect to the future and are subject to these and other risks, uncertainties and assumptions. Aeroflex does not undertake any obligation to update such forward-looking statements.