

智能穿戴及钟表 科技中心



Smart Wearables, Watch & Clock Technology Centre

为加强本地智能穿戴及钟表业在世界市场之竞争力及领导地位，香港生产力促进局「智能穿戴及钟表科技中心」时刻紧贴技术趋势，并透过一系列全面支持服务，让本港制造商能掌握最新技术。

中心提供的服务包括根据国际及瑞士钟表业标准，为传统石英表和机械表提供超过50项独立的质量测试及分析服务，另外亦提供智能穿戴的测试与验证服务，包括计步、心率、血压和血含氧量的准确性测试等。

To enhance the competitiveness and strengthen the leading position of the local smart wearables, watch and clock industry, the Smart Wearables, Watch and Clock Technology Centre of the Hong Kong Productivity Council stays on top of technology trends and provides a comprehensive range of support services for local manufacturers to help them build awareness and knowledge of the latest technology in the market.

The Centre offers not only over 50 different independent testing services for traditional quartz and mechanical watches in compliance with international & Swiss standards, but also smart wearable testing services, including the performance testing of devices for measuring steps, heart rates, blood pressure and oxygen content in blood, etc.

智能穿戴 Smart Wearables 测试服务 Testing Services

- 物联网安全
IoT Security
- 无线电
Wireless
- 电磁兼容
Electromagnetic Compatibility
- 可靠性
Reliability

- 计步
Step-counting
- 心率
Heart Rate
- 血压
Blood Pressure
- 血含氧量
Oxygen Content in Blood



腕表 WristWatch 测试服务 Testing Services

- 防水测试 ISO22810
ISO22810 Water Resistance Test
- 防磁测试 ISO764
ISO764 Magnetic Resistance Test
- 防震测试 ISO1413
ISO1413 Shock Resistance Test
- 温度及湿度测试
Temperature & Humidity Test

- 天文台表测试 ISO3157
ISO3157 Chronometer Test
- 潜水表测试 ISO6425
ISO6425 Diver's Watches Test
- 耐磨性测试 ISO23160
ISO23160 Abrasion Resistance Test
- 耐刮损测试 ISO23160
ISO23160 Scratch Resistance Test
- 耐冲击测试 ISO23160
ISO23160 Impact Resistance Test



如欲了解更多相关测试项目或要求客制化测试，欢迎与我们联系。

Please contact us for further details on testing items or customised services.

