



Testing Service for WristWatch and SmartWatch 腕表及智能手表測試服務

Hong Kong Productivity Council offers a full set of advanced testing equipment and professional support services to help you evaluate the performance of your products and components for improving reliability, shortening product development cycle and boosting your competitiveness.

生產力局擁有先進的檢測設備和專業支援服務，助您測試智能手表製品及部件性能，以提高產品的可靠性、縮短產品開發週期和增強企業競爭力。

Watch Head 表頭	
Water Resistance Test: ISO22810 (HOKLAS Accredited Test)	ISO22810 防水測試 (HOKLAS 認可測試)
Magnetic Resistance Test: ISO764	ISO764 防磁測試
Shock Resistance Test: ISO1413	ISO1413 防震測試
Impact & Drop Test	衝擊及跌落測試
Watch Glass 表面玻璃 / Crystal 水晶	
Hardness Test	硬度測試
Falling Ball Test	抗鋼珠衝擊測試
Watch Case 表殼 / Strap 表帶 / Bracelet 表鍊	
Traction Test	拉力測試
Traction & Torsion Test	拉扭力測試
Dry / Wet Friction Test	乾 / 濕磨測試
Synthetic Sweat Test	人工汗測試
Shaking & Vibration Test	搖擺及震動測試
Opening-closing Test	開關表扣測試
UV Light Test	紫外線測試
Watch Movement 機芯	
Temperature & Humidity Test	溫度及濕度測試
Climatic Cycles Test	環境改變週期測試
Accuracy (Rate) Test	精準度測試



More tests for WristWatch 更多腕表相關測試

Abrasion Resistance Test: ISO23160	ISO23160 耐磨性測試
Scratch Resistance Test: ISO23160	ISO23160 耐刮損測試
Impact Resistance Test: ISO23160	ISO23160 耐衝擊測試
Ageing Cycles on Bezel Ring	頂圈轉動測試
Chronograph Aging Test	計時秒表耐用測試
Vibration Test: 18 hours	震動測試
Push Out Crystal Test	表玻璃推出力量測試
Electrical Measurement	電子性能量度

More tests for Mechanical Movements 更多機械機芯相關測試

Chronometer Test for Mechanical Movement: ISO3157	ISO3157 機械機芯天文台表測試
Surface Roughness Measurement	表面粗糙度測量
Mechanical Movement Analysis by Acoustic Signal	機械機芯聲學信號分析
Aging Test of Barrel with Mainspring	發條老化測試
Aging Test for Hairspring / Mainspring	游絲 / 發條老化測試
Optical Measurement of Escapement Mechanism	擒縱機件動態影像測量

Other customised tests 其他自定測試

We strive to deliver any customised tests for you. Contact us for any inquiry.

我們可為客戶設計特定測試項目，歡迎與我們查詢。

For further information, please contact:

查詢服務詳情，請聯絡：

Hong Kong Watch & Clock Technology Centre, Hong Kong Productivity Council

香港生產力促進局 - 香港鐘表科技中心

HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong

香港九龍達之路 78 號生產力大樓

Tel 電話: +852 2788 5537

Fax 傳真: +852 2779 7175

E-mail 電郵: samsons@hkpc.org

URL 網頁: www.hkpc.org