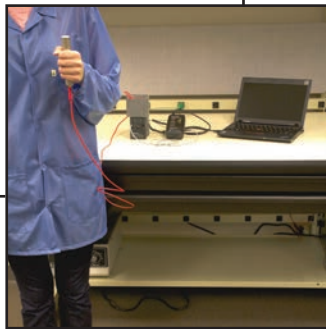
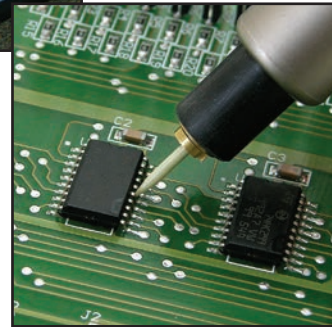
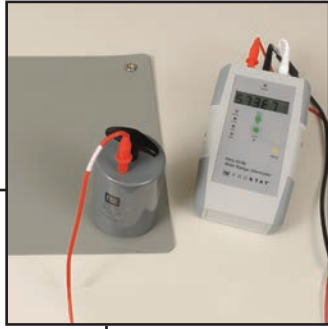


# 產品目錄

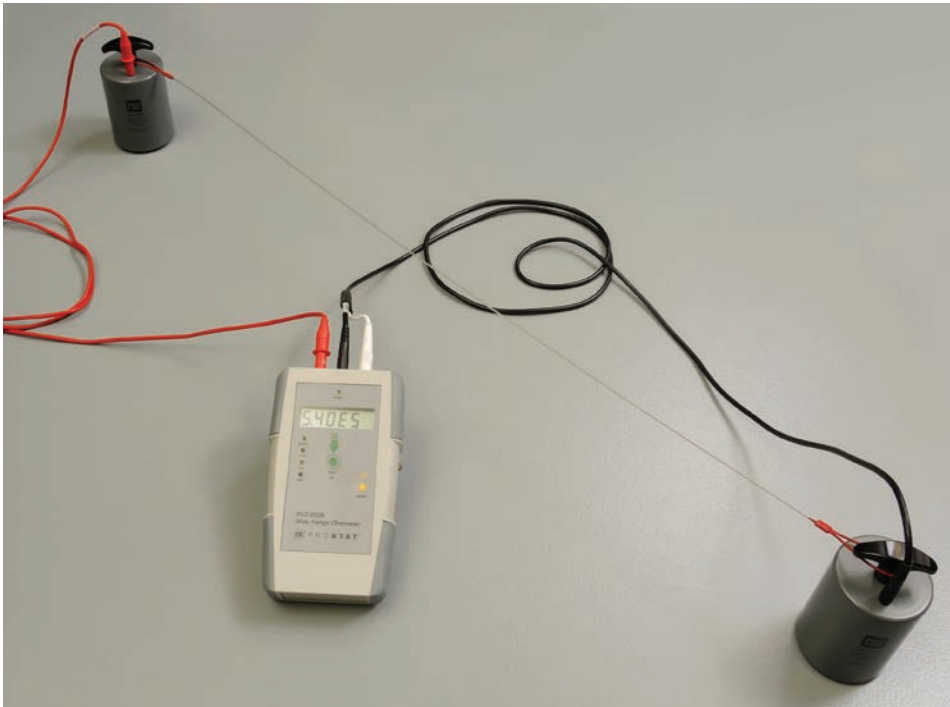




## PAS-853B 寬量程歐姆計

此款寬量程電阻測量儀乃依據ANSI/ESD S20.20方案標準而設計

PAS-853B是一款寬量程電阻測量儀，其專門之設計可滿足ESD廠房稽核人員必須快速執行合乎ANSI/ESD S20.20方案標準之多次測量、以及例行性定期驗證之需求。PAS-853B可執行遵循ANSI/ESD 541 包裝規範的標準電阻測量作業，並且符合ESD TR53之稽核要求。



在自動模式下的變動與固定測試電壓

- <10 伏特之變動電壓，量程從0.01 至  $9.9 \times 10^3$  歐姆
- 伏特( $\pm 5\%$ 之固定電壓)，量程從  $1.0 \times 10^4$  至  $9.99 \times 10^5$  歐姆
- 100 伏特( $\pm 2\%$ 之固定電壓)，量程從  $1.0 \times 10^6$  至  $9.99 \times 10^{12}$  歐姆

依據ANSI/ESD S20.20 方案標準而設計。



量程從0.01 歐姆 至  $9.99 \times 10^{12}$  歐姆

符合ESDA靜電防護協會對於材料與稽核電阻測量要求所制訂之標準規範:

- 全自動調整電阻測量範圍、測試電壓以及供電控制
- 標稱全幅量程容差平均值 $\leq \pm 5\%$
- 全自動調整電阻測量範圍、測試電壓以及供電控制
- 自動或持續供電控制
- 80英寸(200公分)堅韌耐用高性能測試線
- 經由一個9伏特長效鹼性電池供電
- 校正證書可追溯至NIST涵蓋範圍



## PRS-801 電阻測量系統

PRS-801在可攜式電阻測量儀器方面，具備當今業界最寬廣的測量範圍，採取固定電壓式電阻測量，它是絕大部份ESD靜電防護專業人士的首選。原因如下：PRS-801結合了快速測量速度、寬廣測量範圍以及良好準確度等特性，使其擁有極佳性能表現。

- 準確且量程寬廣的電阻測量範圍：0.1 Ω 至 2.0x10<sup>14</sup> Ω，其涵蓋之標準準確
- 對於低電阻值之測量，儀器提供0.1mV至9.99V的可變電壓
- 分別提供固定測試電壓10V與100V來進行規格測量，以符合國際與國內的ESD測量標準
- 儀器內之記憶體可儲存80筆測量數據
- 可將測量數據採分批或單獨下載至Excel®格式檔案
- 測量快速且有彈性



### RESISTANCE FIXTURES & ELECTRODES

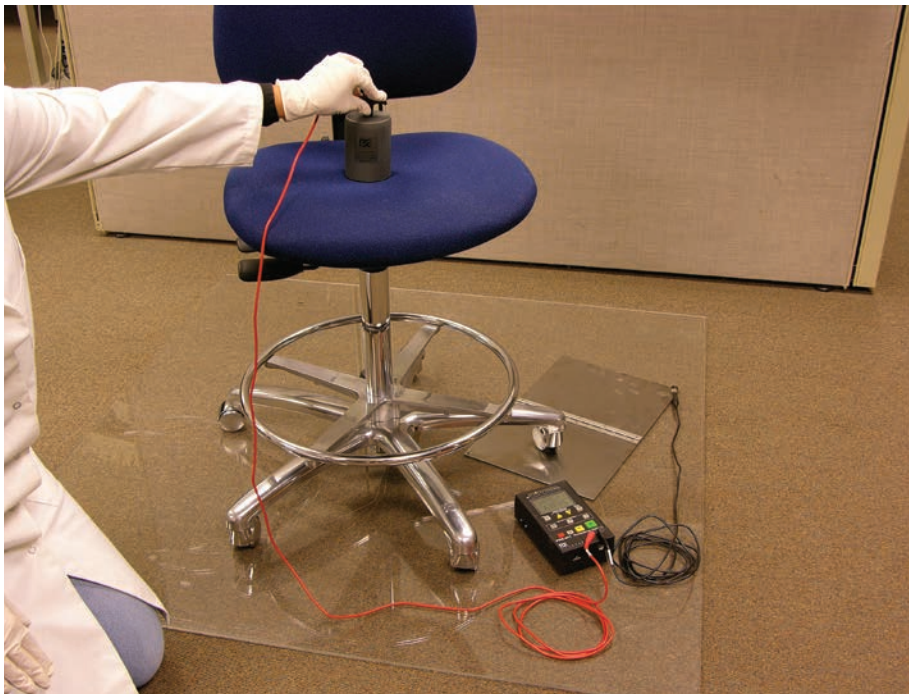
Use five-pound electrodes for measuring resistance of floors, worksurfaces, floor mats, etc.

#### Measure:

- Resistance Point to Point (Rtt)
- Resistance to Ground (Rtg)

#### Evaluate:

- Floors
- Worksurfaces
- Equipment
- Garments
- Production Aid



# 寬廣測量範圍、高準確度、可攜式



## PRS-812 電阻測量儀套件

PRS-812是具有寬廣測量範圍、採取固定電壓的可攜式電阻測量儀器，乃設計用以提供給致力於ESD靜電防護的專業稽核員與專家。對於要求極佳準確度及效能表現、但沒有資料下載需求的ESD靜電防護專家而言，PRS-812是一個成本節省並且有效率的選擇。

如同其同系列產品 PRS-801，PRS-812結合了快速測量速度、寬廣測量範圍以及良好準確度等特性，使其擁有極佳性能表現。其固定測試電壓系統非常穩定及一致，達到與檯面儀器一般的實驗室等級。

與PRS-801一般，PRS-812是現今精確測量領域中最快速的測量儀器之一。實驗室測試確認了PRS-812可在2.5秒內測量從0到 $1.0 \times 10^{12}$ 歐姆。因此，它特定的感電週期(EP)為8秒，遵循ANSI/ESD STM 11.11平坦材料的表面電阻。再者，它的EP會自動調整來確保穩定測量值的顯示。

PRS-812擁有自動、手動、自動-手動三種操作模式，並附加指數顯示或者以  $\Omega$ ,  $K\Omega$ ,  $M\Omega$ ,  $G\Omega$ 、 $T\Omega$ 等標準數字顯示，十分容易使用與讀取。測量值彙整為次方，並從<103到>1012使用多重LED顯示。

Prostat隨附於每一部PRS-812的10英尺測試導線是由數百條細微的銅線所組成，它提供了良好的彈性與準確性。每一條導線週邊的絕緣體是由高階的矽所合成，具有非常高的阻值，可讓測量錯誤降至最低。這些導線被設計用來在製造環境中進行便利的稽核測量，可測量達 $1.0 \times 10^{12}$ 歐姆。



可攜式、精準電阻測量，從<0.1至 $1.0 \times 10^{12}$  歐姆。

- 寬廣準確的電阻測量範圍：從 $0.1 \Omega$ 至 $1.0 \times 10^{12} \Omega$ ，涵蓋量程精確度達 $\pm 5\%$
- 80筆資料記憶。
- 提供10V與100V的固定測試電壓給予規格測量，以符合國際與國家ESD靜電
- 提供0.1mV至9.99V的變動電壓給予低電阻測量。
- 自動感電週期調整，以獲得最精準測量。



# 依據TR53，用以執行符合性驗證的歐姆計

備註: Ron Gibson 分析

靜電防護協會 TR 53	規定電阻值 $\Omega$	規定電壓值 V
接地手環插孔	<2	<10V
烙鐵工具	<10	<10V
無塵室不鏽鋼品項	<1.0 至 $\geq E13$	<10V, @10V & @100V
自動運載設備	0.1 至 $\geq E11$	<10V, @10V, @100V $\pm 5\%$
電極(重錘)查驗	<500 (單顆)	<10V
疑難偵錯	<1 至 $\geq E12$	<10V, @10V & @100V $\pm 10\%$
包材	$\geq E13$	100V $\pm 10\%$
服裝	5E4 至 $\geq 1E9$	@10V
工作表面	$\geq E10$	@100V $\pm 10\%$
地板	E3 至 $\geq E10$	@100V $\pm 10\%$
座椅	E3 至 $\geq E11$	100V $\pm 10\%$
移動設備	$\geq E10$	@100V $\pm 10\%$
貨架	$\geq E10$	@100V $\pm 10\%$



 符合要求

 未符合要求(依據測量範圍、測試電壓容差值或準確度)

PRS-801	PAS-853B	PRS-812	歐姆計 A	歐姆計 B	歐姆計 C
符合	符合	符合	不符合	不符合	不符合
符合	符合	符合	不符合	不符合	不符合
符合	符合	符合	不符合	不符合	不符合
符合	符合	符合	不符合	不符合	不符合
符合	符合	符合	不符合	不符合	不符合
符合	符合	符合	符合	不符合	不符合
符合	符合	符合	符合	不符合	不符合
符合	符合	符合	符合	符合	不符合
符合	符合	符合	符合	符合	不符合
符合	符合	符合	符合	符合	不符合
符合	符合	符合	符合	符合	不符合
符合	符合	符合	符合	符合	不符合
符合	符合	符合	符合	符合	不符合

# 依據TR53，用以執行符合性驗證的歐姆計

備註: Ron Gibson 分析

靜電防護協會測試方式	規定電阻值 $\Omega$	規定電壓值 $V$
STM 11.13: 兩點式電阻值測量	E3 至 $\geq E13$	<10V, @10V, @100V $\pm 5\%$
STM 2.1: 服裝	E3 至 $\geq E12$	100V $\pm 5\%$
STM 12.1: 座椅	E3 至 $\geq E11$	100V $\pm 5\%$
STM 7.1: 地板	E3 至 $\geq E10$	100V $\pm 5\%$
STM 11.11: 表面電阻值	E3 至 $\geq E13$	<10V, @10V, @100V $\pm 5\%$
S13.1: 烙鐵	<2 & <10	<10V
接地手環插孔	<2	<10V
輔助接地	<25	<10V
電極(重錘)查驗	<500	<10V
無塵室不鏽鋼品項	<1.0	<10V
SP 10.1: 運載設備	0.1 to $\geq E11$	<10V, @10V, @100V $\pm 5\%$
包材電場屏蔽	<E3	<10V
SP 9.2: 鞋類/接地腳環	5E4 至 $\geq E10$	7 至 30V
STM 11.12: 體電阻值	$\geq E12$	<10V, @10V, @100V $\pm 5\%$
S 4.1: 工作表面	E5 至 $\geq E11$	100V $\pm 10\%$
STM 9.1: 鞋類	E3 至 $\geq E10$	<10V, @10V, @100V $\pm 5\%$
S 1.1: 接地手環	<E5 至 $\geq E8$	7 至 30V





## SURFACE RESISTANCE AT ITS BEST

	<h3>PRF-912B Miniature Concentric Ring</h3> <ul style="list-style-type: none"> <li>Measures surface resistance of small areas up to <math>1.0 \times 10^{12}</math> ohms.</li> <li>Measurement Area: 0.35" (8.89mm).</li> <li>Spring loaded contact pins.</li> <li>Includes two (2) each spare outer contact pins and one (1) each spare inner center electrode contact pin.</li> </ul>
	<h3>PRF-922B Miniature Two-Point Probe</h3> <ul style="list-style-type: none"> <li>Measures point-to-point surface resistance of small areas up to <math>0.9 \times 10^{12}</math> ohms.</li> <li>Measurement Area: 0.25" (6.35mm).</li> <li>Spring loaded contact pins.</li> <li>Includes one (1) each spare contact pins and conductive rubber boots for measuring surfaces in accordance with ANSI/ESD STM11.13.</li> </ul>
	<h3>PRF-922A-B Miniature Two-Point Probe Adapter</h3> <ul style="list-style-type: none"> <li>Adapter converts the PRF-912B Micro Probes to a precision Two Point Probe.</li> <li>Measures point-to-point surface resistance of small areas up to <math>0.9 \times 10^{12}</math> ohms.</li> <li>Measurement Area: 0.25" (6.35mm).</li> <li>Spring loaded contact pins.</li> </ul>



PRV-913B



PRF-MR55 & PRF-MR10



PRF-900



PRF-901

## PRF-911 同心圓

PRF-911同心圓是一種精縮的測量裝置，專用與Prostat電阻測量儀器搭配使用，比如PRS-801電阻測量系統、PRS-812高阻計、以及PAS-853B電阻稽核系統。

同心圓是一個用於計算表面電阻率和體電阻率的重要工具。例如：將表面電阻測量值（ohms）乘以10可獲得表面電阻率（ohms/square）。



### 特點

根據ANSI/ESD STM11.11測量表面電阻

根據ANSI/ESD STM11.12測量體電阻

根據ASTM D-257測量表面&體電阻率

通過附帶內嵌彈簧，及自我對準功能的中心電極，可減少校正頻率

雙面測試板的絕緣測試面用於ANSI/ESD STM11.11表面電阻測試，另一面(反面)的不銹鋼測試板則用於ANSI/ESD STM 11.12體電阻測試

## PRF-911PT ESD PACKAGING TEST KIT

Designed originally for flat (planar) packaging materials, the portable PRF-911 Concentric Ring test fixture will measure Surface and Volume Resistance of virtually any flat material in accordance with current ESD Association Standards.

It will measure Surface Resistance per ANSI/ESD STM11.11, and Volume Resistance per ANSI/ESD STM11.12, and will approximate surface and volume resistivity measurements per ASTM D-257.

根據ANSI/ESD STM11.11測量表面電阻 和ANSI/ESD STM11.12測量體電阻

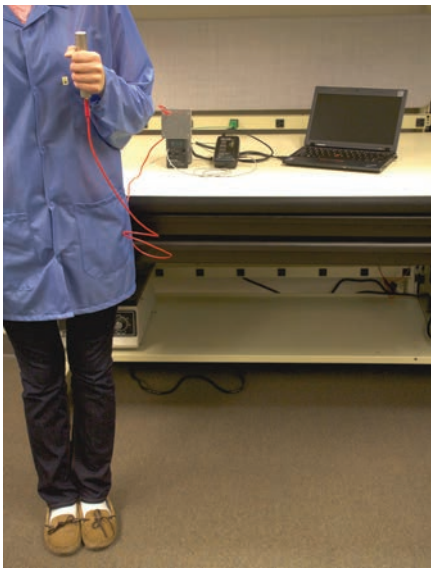


## PGA-710B 自動分析系統套件

PGA-710B是一個專有的靜電資料分析儀器，用以搭配Prostat的PFK-100電場量測儀/靜電消除器確效儀套件。它可紀錄、繪製、分析和自動建構人體電壓產生、靜電消散、電壓保持、靜電消除器效能表現、以及其他靜電測量功能之報告。

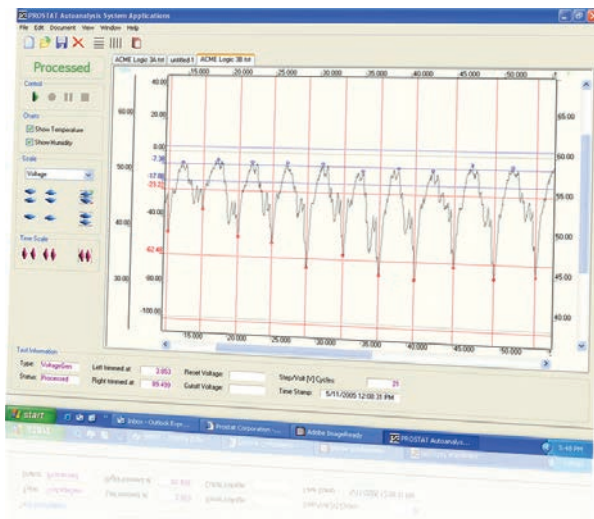
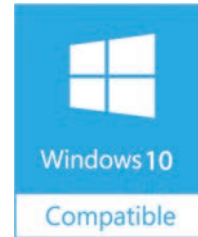
它的分析特性可記載並且自動計算典型人體電壓(HBM)的預計程度。它可協助判定在對於靜電敏感的設施中，等於或超過損壞，甚或危險之HBM放電電壓的風險。

Autoanalyzer乃藉由隨附的连接線，將電場計的類比輸出端與電腦的USB埠連接。它的Autoanalysis Applications自動分析應用軟體利用自動分析與報告特性，將您的儀器轉換成數位圖表紀錄系統。



**測量、紀錄、分析及報告靜電電壓產生與消散效能表現:**

- 分析鞋類與地板組合
- 測試與稽核靜電消除器
- 其他設備應用，包含椅子、移動台車以及製程設備等的電壓產生。
- 以每秒鐘50筆、100筆或200筆樣本數來紀錄電壓資料。



# 符合ANSI / ESD S20.20規定和IEC-61340-5-1規定

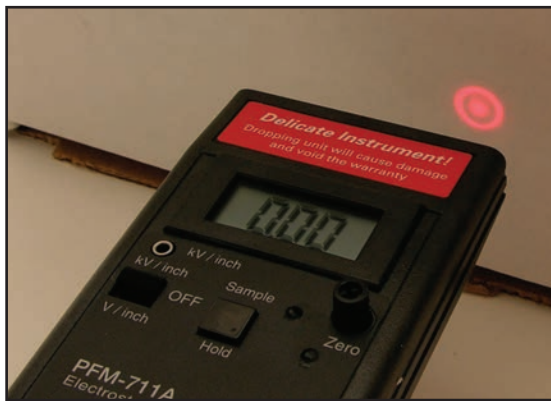
系統要求: Windows XP, Windows Vista, Windows 7 32-bit, Windows 7 64-bit, Windows 8, Windows 10



## PFK-100 靜電場量測儀套件

Prostat創新的PFK-100套件是同類型測量工具的第一套儀器組合。它包含了Prostat獨特的 PFM-711A 雙重範圍電場量測儀、原創可攜式 CPM-720A 靜電消除器確效儀組件、以及 PCS-730  $\pm 1$  kV 電場產生器。

利用這套儀器，您可測量靜電場、分析靜電消除器效能表現，並且評估材料、設備及人員的電壓產生。



## PDT-740B 靜電衰減計時器

PDT-740B靜電衰減計時器是PROSTAT最新技術的產品，為ESD管理和 ESD 監查提供可靠的技術支援。

這一獨特的儀器主要用於測試在離子消散機作用下，靜電電壓從 $\pm 1,000$ 伏特到小於100伏特內靜電的衰減時間，此測試方法符合ESD美國防靜電協會有關離子中和標準S-3.1；測試防靜電材料靜電電壓從 $\pm 1,000$ 伏特到小於50或10伏特的衰減時間。

配合其它相關設備，PDT-740B可評估離子消散機性能和測量防靜電包裝材料、防靜電鞋、人體防靜電接地、防靜電生產輔助設備、防靜電儀器及許多其他的需ESD控制產品



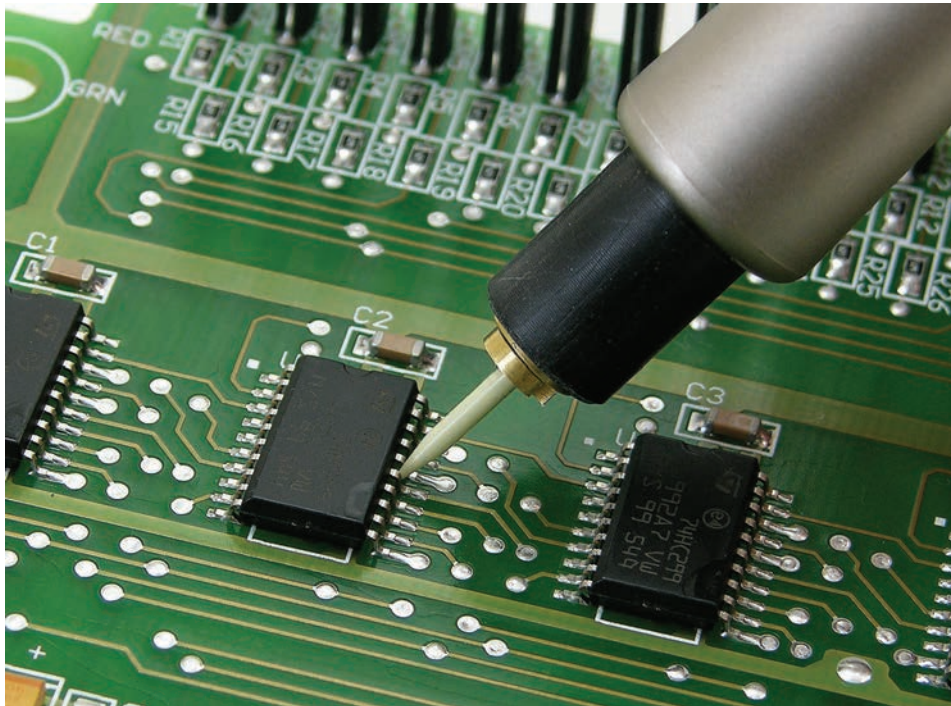
## CVM-780 接觸式電壓計

### 一款有價值的ESD靜電放電分析工具

做為真正的靜電壓計、而非電場計，代表其讀取的是真正的電壓，而不會與靜電場強度混淆，兩者之內涵相當不同。

CVM-780接觸式電壓計™採用獨特的主動式探針設計，其完整的防護和屏蔽可將環境干擾降至最低。它配有兩支特殊設計的陶瓷針尖以及兩支電鍍金屬針尖。

CVM-780接觸式電壓計™由可充電的鎳氫電池供電，是專業的ESD靜電防護從業人員最有價值的ESD靜電放電分析工具。



### Compatible with the PGA-710B Autoanalysis System

The CVM-780 is compatible with the PG -710B Autoanalysis System® to record measurements for probability analysis and report generation

# 可接觸，即可測量。



### ESD ANALYSIS APPLICATIONS

最有價值的ESD靜電防護工具，用以進行以下的製程分析測量：

- 設備
- 元件
- 從屬組件
- 工具與生產輔具
- 椅子
- 推車
- 人員
- 托盤
- 貨架

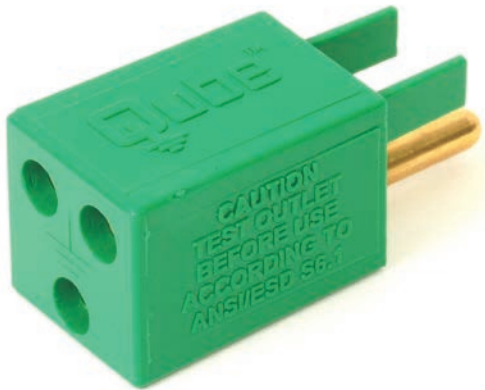


## PGT-61-164 UNIVERSAL SURETEST® CIRCUIT ANALYZER

The PGT-61-164 SureTest® Universal Circuit Analyzer test circuits according to ANSI/ESD S6.1-Grounding. Verify the following wiring conditions

- Neutral and equipment grounding conductor wires are present and not connected to each other
- Hot and neutral wires are not reversed
- Hot and equipment grounding conductors are not reversed
- Impedance of the equipment grounding conductor is not greater than 1 ohm

In addition, you can effectively test and troubleshoot a branch circuit.



## Q007B COMMON POINT GROUND CONNECTOR

The Prostat Q007B Qube™ replaces ordinary electrical grounding devices with a convenient, cost effective means to connect several ESD controls to a single grounded electrical outlet.

Use the Q007B Qube™ to ground workstations, mats, wrist strap & testers, instruments, and other ESD control products to a pre-tested facility electrical ground. It consists of a robust multi receptacle frame encased in fire retardant ABS with a solid brass grounding pin.







## PWS-610M FABRIC BAND WRIST STRAP

In conjunction with the best product designers in the ESD industry, Prostat has created new refinements in wrist strap technology. Prostat wrist straps are specially designed for durability, lightweight, portability and comfort.

These unique personnel and instrument grounding products are intended for use in demanding, high performance applications where reliability is the priority.

## PWS-620 METAL BAND WRIST STRAP

The PWS-620 Wrist Strap features a metal wristband that incorporates a patented linking system. It enables you to adjust the strap to fit virtually any wrist size. This unique band comes manufactured in 130mm lengths and can be easily enlarged using one or more of the five 10mm nylon expansion links included.

The band is extremely comfortable, as each one is "custom fit" to the user. This band eliminates the need to stock bands of various sizes.



## Q007-PGT SURETEST AND QUBE

Test Electrical Circuits and provide an ESD ground path to a previously tested receptacle with the Qube

### Includes:

- PGT-61-164 Universal SureTest Circuit Analyzer
- 12 inch Universal Extension Cord
- Q007-T Tube of 5 Qubes



## PAR-809C 可變阻抗型參考電阻

ISO-9001要求量測儀器必須在一定期間內經過校正或驗證才能使用，所以具有驗證參考基準功能的儀器才符合ISO-9001的要求。

配合適當地使用，PAR-809C可以方便有效地驗證阻抗量測設備以確保量測的準確性，以及使得關鍵重要的ESD防護工具得到適當功能的發揮。

PAR-809C是經濟實惠的現場驗證工具，運用PAR-809C可讓您在工作現場及時地、自行進行靜電手腕帶或靜電鞋檢測設備之驗證、阻抗量測儀器、歐姆計、以及其他各種阻抗值量測設備的驗證，而無須送回校正實驗室做校正或驗證。

節省您不必要的校正費用支出。

### 使用簡便

PAR-809C非常方便使用。它具有12個電阻範圍可經由旋鈕輕易地調



PAR-809C採用精確度達1%誤差以內的參考電阻，以用於測試儀器設備PASS/FAIL值的設定並確保儀器能正確操作使用。

測試阻抗值顯示儀器：可測試靜電手腕帶、靜電鞋檢測設備，阻抗量測儀器、及其他阻抗顯示器。

## 可自行對靜電手腕帶、靜電鞋測試儀做週期性測試驗證以節省校正費用

<sup>1</sup> ESD TR53-01-06 Compliance Verification of ESD Protective Equipment and Materials



## PRS-801-W CONDUCTIVE RUBBER ELECTRODES



The PRS-801-W is a precision milled resistance probe with conductive rubber pad for use with any resistance meter. Used in point to point and point to ground resistance testing of floors, worksurfaces, floor mats or any flat object, the PRS-801-W produces repeatable measurements in accordance with ESD Association standards.

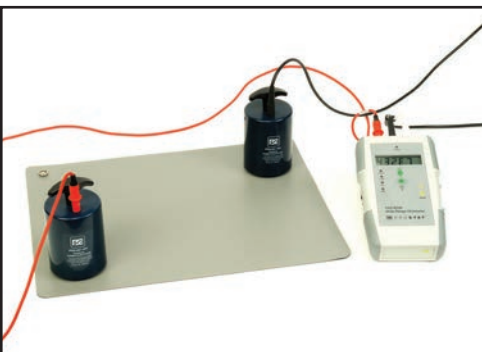
The PRS-801-W will work with any other resistance measuring meter for specification measurements.



## PRS-801-WV PREMIUM CONDUCTIVE RUBBER ELECTRODES

The PRS-801-WV Premium Conductive Rubber Electrodes are ideal for qualifying or certifying newly installed ESD Floors, Worksurfaces and other ESD control products. While virtually all 5 pound, 2.5 inch electrodes in today's industry are perfect when delivered to their end users, over time they may change considerably.

The Prostat Premium Electrodes are measured as described in ANSI/ESD S4.1 for electrode diameter, durometer and resistance of the pad. In addition, these electrodes are electrically tested for flatness using the Prostat PRV-813 Conductive Rubber Electrode Verifier.



# CERTIFICATE TRACEABLE TO NIST WITH DATA INCLUDED!

## PRV-813 CONDUCTIVE RUBBER ELECTRODE VERIFIER

The PRV-813 is a two-sided fixture designed to assess the flatness of conductive rubber electrodes, and their total resistance to surfaces under test. While virtually all 5 pound, 2.5 inch electrodes in industry are perfect when delivered to their end users, over time they may change considerably. Variation in electrodes may be due to extreme use, contamination, poor storage or ambient conditions, general wear, rough handling, and degradation over time.



This is not a criticism of electrodes or their manufacturers. Rather, electrode degradation is a reality. Over 70% of all audit and periodic verification measurements made to support ANSI/ESD S20.20 and IEC ESD Program Standards are conducted using 5 pound, 2.5 inch electrodes. Consequently, a set of electrodes may be required to make several thou-



## PRV-815 PREMIUM ELECTRODE QUALIFICATION KIT



This kit includes the PRV-813 Conductive Rubber Electrode Verifier which is precision fabricated to electrically measure the surface flatness of the electrode's conductive rubber surface to within approximately 0.003 inch.

Considering surface irregularities, flatness insures the electrode's ability to make full contact with a surface under test.

# IDEAL FOR QUALIFYING OR CERTIFYING YOUR MATERIALS



# ESD GROUNDING PRODUCTS

## QUBE KITS

### Q007-T or Q007-DUO ESD Grounding Cube - Tube of 5 or 2



- Recommended for use on tested electrical outlets
- Convenient connection for ESD grounding
- Provides ESD grounding anywhere

### PGC-015Q Green Ground Cord & Qube



- 15 foot straight lead Ground Connector with 10 mm snap & two banana jacks
- Includes Q007 ESD Grounding Cube

### PGT-6302QG Outlet Tester with Qube & Ground Cord



- 15 foot straight lead Ground Connector with 10mm snap & two banana jacks
- Q007 ESD Grounding Cube
- Sperry GFI6302 Outlet Tester

## WRIST STRAPS

### PWS-661F Grounding Set - Fabric Cuff



- Includes a Qube, Wrist Strap and Ground Cord
- In accordance with En 100015/1, ANSI/ESD S1.1 and ANSI/ESD S6.1

### PWS-661M Grounding Set - Metal Cuff



- Includes a Qube, Wrist Strap and Ground Cord
- In accordance with En 100015/1, ANSI/ESD S1.1 and ANSI/ESD S6.1

### PWS-620 Metal Band Wrist Strap



- Includes a 10 foot cord with 1 meg Ohm Resistor
- Adjustable strap to fit virtually any wrist size
- Comes manufactured in 130mm lengths

## ESD MATS

### PED-655 Engineer's Desktop ESD Workstation



- 12 x 16 inch Rubber Mat for use as a grounded tablemat
- Includes a 15 foot Ground Cord, Prostat Qube and PWS-620 Metal Band Wrist Strap

### PRM-653 Complete Workstation Set Up



- 2 x 4 foot Rubber Mat for use as a grounded tablemat
- Includes a 15 foot Ground Cord, Prostat Qube, PWS-620 Metal Band Wrist Strap and a GFCI Outlet Tester

### PPK-646 Engineer's Field Service Kit



- Portable ESD Workstation with storage pouch
- Includes a 15 foot Ground Cord, Bulldog Clip and Velcro sealable closure



## ESG-030Q WIRE SHELVING GROUNDING KIT

The ESG-030Q Wire Shelving Grounding Kit is an easy way to ground your already assembled wire shelving units and comply with ESD requirements. The clip snap onto the shelf collar to provide a current path. You then attach the alligator clip on the ESD Clip, and use the green cord to ground your unit to the Prostat Qube.



### The Wire Shelving Grounding Kit includes:








- 4 each ESC-025 ESD Clips
- 1 each Prostat Grounding Qube
- 1 each 36" Green Ground Lead
- 1 each Metal Alligator Clip

### INCLUDES PROSTAT'S GROUNDING:



## PROSTAT PROFESSIONAL AUDITING KITS

	<p><b>PFK-101 Basic Field Kit</b></p> <p>An Introduction to the Portability and Functionality of the Prostat Line.</p>
	<p><b>PIK-110 Ionization Kit</b></p> <p>Measure ionizer performance with the upgradable PIK-110.</p>
	<p><b>PRK-130 Advanced Powder Resistance Kit</b></p> <p>For measurement of powders and granulated materials.</p>
	<p><b>PET-160 Packaging Engineers Test Kit</b></p> <p>Perfect for developing new materials or verifying existing products.</p>
	<p><b>PMK-151 Resistance System Kit</b></p> <p>Resistance Measurements With Computer Download Capabilities</p>
	<p><b>PMK-152 Floor Resistance Test Kit</b></p> <p>General Floor Auditing and Resistance Measurements.</p>
	<p><b>PMK-153 Plant Auditor's Surface Resistance Kit</b></p> <p>Includes the PAS-853B Wide Range Ohmmeter.</p>

	<p><b>PGA-710 Autoanalysis System Kit</b></p> <p>Measure, Record, Analyze &amp; Report Electrostatic Voltage Generation and Decay Performance.</p>
	<p><b>PFC-252 Professional Floor Certification Kit</b></p> <p>Everything you need to certify a floor, or floor and footwear combinations</p>
	<p><b>PAK-210 ESD Auditor's Kit</b></p> <p>Expand Your Measurement Capabilities by Downloading Data to Your Computer. Designed for ANSI/ESD S20.20 Program Applications</p>
	<p><b>PAK-212 Basic System Kit</b></p> <p>Measure Resistance, Electrostatic Fields, and More. Designed for ANSI/ESD S20.20 Program Applications</p>
	<p><b>PAK-253 ESD System Control Kit</b></p> <p>Designed to meet ANSI/ESD S20.20 Program Standards.</p>
	<p><b>PSK-310 ESD System Analysis Kit</b></p> <p>The choice of advanced professionals includes computer download capabilities. Designed for ANSI/ESD S20.20 Program Applications</p>
	<p><b>PSK-312 ESD Basic System Analysis Kit</b></p> <p>Includes PRS-812 Resistance Meter Set. Designed for ANSI/ESD S20.20 Program Application</p>

## PROSTAT PROFESSIONAL AUDITING KITS

	<p><b>PSK-353 TR53 Verification Test Kit</b></p> <p>Performs all TR53 Recommended Audit Measurements.</p>
	<p><b>PPA-400 Process Analysis Kit</b></p> <p>The PPA-400 ESD Process Analysis Kit is for advanced professionals who need materials testing, facility evaluation and process analysis capabilities all in one kit</p>
	<p><b>PRS-801RM Surface Resistance System Kit</b></p> <p>Accurately Measures Point-to-Point Resistance and Resistance to Ground.</p>
	<p><b>PRS-812RM Surface Resistance Meter Kit</b></p> <p>Test Anti-Static, Static Dissipative and Conductive Surfaces.</p>
	<p><b>PAS-853BRM Digital Surface Resistance Test Kit</b></p> <p>Wide Range Surface Resistance Ohm Meter Kit.</p>
	<p><b>PRF-911PT ESD Packaging Test Kit</b></p> <p>Test packaging in accordance with ANSI/ESD STM11.11 and STM11.12.</p>
	<p><b>PFK-105 Ionization Test Kit</b></p> <p>Perfect Kit for Testing and Balancing Ionizers.</p>



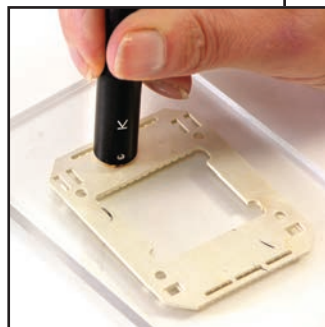


## PRV-815 Premium Electrode Qualification Kit

Ideal for Qualifying or Certifying Materials.







**DOU YEE**  
ENTERPRISES

**Dou Yee Limited**

Rm. 1, 20F., No. 295, Sec. 2, Guangfu Rd.

Hsinchu City, 300, Taiwan

Tel: +886-3-571-1618

Fax: +886-3-571-1619

**Web access:** [http:// www.douyee.com](http://www.douyee.com)



專業人士的  
最佳選擇