

TECHNICAL DATA

CPM-766 Charged Plate Monitor



Product Highlights

- Measures Decay and Balance (Offset Voltage) in accordance with ANSI/ESD STM3.1 and IEC 61340-4-7
- Uses rechargeable Li-ion batteries
- Up to 250 hours of battery life
- Automated test sequences of tests
- Selectable stop voltages for decay tests
- Programmable delayed start option
- Large color touchscreen LCD display
- Built-in temperature and humidity sensor
- Internal memory up to 200 data sets
- Fast response time
- Analog output

What's included

- AC/DC Power Supply
- USB-C Cable
- 72" Ground Cord
- Q007B Common Point Ground Connector
- Carrying Case
- Microfiber Cloth
- NIST Traceable Calibration Certificate with Data

A portable Charged Plate Monitor that evaluates the performance of ionizers per ANSI/ESD STM3.1 and IEC 61340-4-7

The CPM-766 is an advanced Charged Plate Monitor that utilizes a microprocessor for assessing the effectiveness of air ionizers in neutralizing static charge within ionization systems. It offers the capability to conduct positive and negative decay tests, as well as balance (offset voltage) tests, enabling the determination of the operational efficiency of an ionization system. Compliant with the ESD Association Standard ANSI/ESD STM3.1 and IEC 61340-4-7 Ionization, the CPM-766 is suitable for testing various types of ionization systems.

The CPM-766 conducts both manual and automatic decay and balance tests to qualify and periodically verify ionizers. Its internal memory is capable of storing up to 200 test data. The test data includes balance averages, temperature and humidity, date and time and can be saved under specified locations and areas.





General Specifications

PERFORMANCE	
Charging Range	±1,250 ±5% volts DC
Charging Speed	Charges from zero to over ±1000 volts in 3 seconds at ambient conditions
Accuracy	Voltage Monitor Output: Better than ±5% of reading, ±10 mV
	Voltage Display: Better than ±5% of reading, ±2 counts
Response Time	Less than 180ms (90-10%)
•	, ,
Sensor Noise Signal (Typical) ¹	Maximum Voltage: +3 volts
	Minimum Voltage: -5 volts
OUTPUT	
Connection Type	BNC Connector located on the back panel
Analog Output	±2 Volts
Scale Factor	1 Volt output corresponds to 10 kV
ISOLATED CONDUCTIVE PLATE	
Conductive Plate Size	6.0" x 6.0"
Conductive Flate Size	15.2 cm x 15.2 cm
Capacitance	20 pF ±2 pF
Plate Voltage Retention	Floating plate voltage discharges less than 10% over a 5 minute period when
	charged to over 1kV ²
Plate Spacing	0.805" (2.4 cm) between isolated and ground plates
Spacers	Plate spacers made from machined virgin, white Teflon®
Plate Construction	Aluminum
	Bright nickel plating
	Conductive plate is not detachable
DICDLAY	Conductive plate is not detachable
DISPLAY	
Type	Color Capacitive Touchscreen
Size	5.0" Diagonal
Resolution	800 x 480 pixels
Response Time	10ms Typical
Surface Treatment	Anti-Glare
Touch Point	5
Glove Use	Supports PVC, PE, Lightweight Rubber Gloves (0.3mm thick)
GROUNDING	Supports I Ve, I E, Eight Weight Number Gloves (0.5hill) thick
	2
Case	2 green banana jacks mounted on the side panel
TEMPERATURE & RELATIVE HUMIDITY SENSOR	
Temperature Accuracy ³	±2°F (±1°C)
Temperature Accuracy ³ Relative Humidity Accuracy	±2°F (±1°C) ±10%
Temperature Accuracy ³	
Temperature Accuracy ³ Relative Humidity Accuracy	
Temperature Accuracy ³ Relative Humidity Accuracy POWER	±10%
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument
Temperature Accuracy ³ Relative Humidity Accuracy POWER	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use)
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included)
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life Charging	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included)
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time	#10% Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included)
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%)
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperatu
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%)
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT	#10% Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperatu & Humidity, Location, Area and Timestamp
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperatul & Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F)
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature Operating Relative Humidity	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperatu & Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F) 0% — 80%, non-condensing
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperatu & Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F)
Temperature Accuracy ³ Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature Operating Relative Humidity	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperatu & Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F) 0% — 80%, non-condensing
Temperature Accuracy 3 Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature Operating Relative Humidity Operating Altitude	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperatu & Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F) 0% — 80%, non-condensing
Temperature Accuracy 3 Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature Operating Relative Humidity Operating Altitude PHYSICAL SPECIFICATIONS	#10% Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperatu & Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F) 0% — 80%, non-condensing 2000 m 5.5" x 8.9" x 10.6"
Temperature Accuracy Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature Operating Relative Humidity Operating Altitude PHYSICAL SPECIFICATIONS Dimensions (HxWxL) 4	#10% Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperature & Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F) 0% — 80%, non-condensing 2000 m 5.5" x 8.9" x 10.6" 13.9 cm x 22.6 cm x 26.9 cm
Temperature Accuracy 3 Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature Operating Relative Humidity Operating Altitude PHYSICAL SPECIFICATIONS	#10% Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperatu & Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F) 0% — 80%, non-condensing 2000 m 5.5" x 8.9" x 10.6" 13.9 cm x 22.6 cm x 26.9 cm 4.83 lbs (77.28 oz.) with battery
Temperature Accuracy Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature Operating Relative Humidity Operating Altitude PHYSICAL SPECIFICATIONS Dimensions (HxWxL) 4 Weight	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperatul & Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F) 0% – 80%, non-condensing 2000 m 5.5" x 8.9" x 10.6" 13.9 cm x 22.6 cm x 26.9 cm 4.83 lbs (77.28 oz.) with battery 4.69 lbs (75.04 oz.) without battery
Temperature Accuracy Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature Operating Relative Humidity Operating Altitude PHYSICAL SPECIFICATIONS Dimensions (HxWxL) 4 Weight Case Material	#10% Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperature & Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F) 0% — 80%, non-condensing 2000 m 5.5" x 8.9" x 10.6" 13.9 cm x 22.6 cm x 26.9 cm 4.83 lbs (77.28 oz.) with battery
Temperature Accuracy Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature Operating Relative Humidity Operating Altitude PHYSICAL SPECIFICATIONS Dimensions (HxWxL) 4 Weight	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperature 8. Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F) 0% — 80%, non-condensing 2000 m 5.5" x 8.9" x 10.6" 13.9 cm x 22.6 cm x 26.9 cm 4.83 lbs (77.28 oz.) with battery 4.69 lbs (75.04 oz.) without battery Aluminum
Temperature Accuracy Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature Operating Relative Humidity Operating Altitude PHYSICAL SPECIFICATIONS Dimensions (HxWxL) 4 Weight Case Material	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperatu & Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F) 0% – 80%, non-condensing 2000 m 5.5" x 8.9" x 10.6" 13.9 cm x 22.6 cm x 26.9 cm 4.83 lbs (77.28 oz.) with battery 4.69 lbs (75.04 oz.) without battery
Temperature Accuracy Relative Humidity Accuracy POWER Battery Battery Life Charging Charging Time MEMORY Capacity Data Sets ENVIRONMENT Operating Temperature Operating Relative Humidity Operating Altitude PHYSICAL SPECIFICATIONS Dimensions (HxWxL) 4 Weight Case Material	Re-chargeable Li-Ion battery (included). Battery swappable through easily accessible battery door at the bottom of the instrument 250 hours when in standby mode 48 hours typical 10 hours (of continuous use) Approximately 1000 decay tests Rechargeable via USB 2.0 through PC port or Wall Charger (included) 4 hours (from 1 to 100%) 200 Data Sets Data sets include Decay Time, Start and Stop Voltage, Min/Max/Avg, Temperature 8. Humidity, Location, Area and Timestamp 10°C to 30°C (50°F to 80°F) 0% — 80%, non-condensing 2000 m 5.5" x 8.9" x 10.6" 13.9 cm x 22.6 cm x 26.9 cm 4.83 lbs (77.28 oz.) with battery 4.69 lbs (75.04 oz.) without battery Aluminum





- ¹ Typical specifications are not guaranteed
- ² When measuring at <70% Rh
- ³ Accuracy based on the instrument while not actively charging
- ⁴ When in overhead measurements position
- ⁵ Warranty on the sensor limited to a defective sensor that was not dropped or used for measuring a source greater than 20kV.

801B-012 Li-Ion Battery Pack

General Specifications	
Battery Type	3-cell, Rechargeable
Technology	Lithium-Ion Technology
Nominal Capacity	2400mAh
Output Voltage	3.7V
Performance Amp-Hour	2.4Ah
Performance Watt-Hour	8.88Wh
Transport Safety Certified	UN38.3
IATA UN Number	UN3480
IATA Class (Sub Hazard)	9
Operating Temperature	Discharging: -20°C to 60°C (-4°F to 140°F) Charging: 0°C to 45°C (32°F to 113°F)
Storage Temperature	-5°C to 35°C (-23°F to 95°F)
Storage Humidity	≤75% Rh
Battery Pack Dimensions (WxHxD)	53mm x 48.5mm x 15mm 2.0" x 1.9" x 0.6"
Weight	65g (2.2 oz)
Certification	CE Approved. Complies with EU Batteries Regulation 2023/1542.

Packing Instructions (P.I.)¹

When battery is packaged separately (e.g. a replacement battery pack):	IATA P.I. 965 Section IB applies
When battery is packaged with the instrument, not contained in it:	IATA P.I. 966 Section II applies
When battery is contained within the instrument, then packaged:	IATA P.I. 967 Section II applies

¹ Per IATA 2021 regulations. Regulations subject to change without notice.

The 801B-012 battery packs have been tested and were found to comply with the criteria of "UN Model Regulations, Manual of Test and Criteria, ST/SG/AC.10/11/Rev.7 Part III, subsection 38.3", also known as "UN38.3". As a result they can be shipped unrestricted internationally by any means.

Ensure that any shipment packaging that contains these batteries is properly marked on the outside of the package for containing Li-ion batteries, using the label as described in the 'Additional Requirements Section' of Packing Instructions 965...970. Minimum size of the label is $120 \times 110 \text{ mm}$ (4.75 x 4.33 inches).





Ordering Information

Part No.	Description
CPM-766	Charged Plate Monitor ¹

¹ Includes grounding and charging accessories, and a carrying case

Optional Accessories

Part No.	Description
801B-012	Rechargeable Li-ion Battery Pack
PFP-861LL	72 inch Test Lead, Green
800B-001	AC/DC Power Supply with Multi-Blade Input
700-001	USB 2.0 A to USB-C Cable
Q007B	Common Point Ground Connector
CPM-700C	Carrying Case
766-034	Microfiber Cloth - Black
766-020	BNC Cover

Prostat Corporation

399 Wall Street Suite G Glendale Heights, IL 60139 U.S.A.

For more information:

Toll-Free In the U.S.A.: (855) STATIC1 (782-8421)

International: +1 630-238-8883 Email: sales@prostatcorp.com

Web access: https://www.prostatcorp.com

PROSTAT

©2024 Prostat Corporation.

Prostat, Prostat Corporation and the Prostat logo are trademarks or registered trademarks of Prostat Corporation or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. Complying with all applicable copyright laws is the responsibility of the user. Modification of this document is not permitted without written permission from Prostat Corporation.

Specifications subject to change without notice. Printed in U.S.A. Rev 2: 8/22/2024

