

# **Autoanalysis System PGA-710B**

#### **Data Sheet**

#### Measure, Record, Analyze & Report Electrostatic Voltage Generation and Decay **Performance**

The Prostat PGA-710B is a unique electrostatic data analysis device for use with Prostat's PFK-100 Fieldmeter/Charge Plate Monitor Set. It records, plots, analyzes and automatically constructs reports of Walking Body Voltage Generation (ANSI/ESD STM 97.2), electrostatic decay, voltage transients & retention, ionizer performance and other static measuring functions. Its analytical features document and automatically calculate projected levels of typical Human Body (HBM) voltages. It helps determine the risk of equaling or exceeding damaging or hazardous HBM discharge voltages in static sensitive facilities.

The Autoanalyzer links to a Field meter's analog output and a computer's USB using provided cables. Its Autoanalysis Applications software converts your instruments into a digital chart recording system with automatic analysis and reporting features. The PGA-710B will perform measurement and recording functions, perform data analysis, generate charts, then construct and print out complete reports, including the facility's ambient temperature and relative humidity during each test.





### **Data Sheet**

Specifications for the PGA-710B Autoanalysis System	
Input	< ±2 Volts
Output	USB
Sampling Rate	50, 100 and 200 Samples per second
File Limit	≈ 14 minutes/file, continuous recording at 50 samples per second ≈ 7 minutes at 100 s/sec, and 3.5 minutes at 200 s/sec
Battery Consumption Notes	<ol> <li>PGA-710B current flow with Main Power Switch ON:</li> <li>During Sleep Mode (Main Power Battery Switch ON, unit OFF): 8 – 10mA. Unit in standby Panel keypad is energized</li> <li>During Normal Operations: 108mA Unit is operating in remote or computer mode</li> <li>Computer USB Battery Charge: ≈100ma Operating in computer mode and receiving 100mA current from USB port reduces battery drain rate to 8mA</li> <li>Battery Charge from AC/DC Charger: ≈280 mA Charge battery with Main ON, OFF, or during operations</li> </ol>
Temperature & Relative Humidity Sensor	Factory Parameters:  Sensor calibration is "fixed" based on materials, components and construction. It combines capacitive-polymer sensing technology with a measurement method that eliminates temperature correction and end user calibration. Once manufactured, the sensor's calibration is not directly adjusted. The unit performs within parameters ±2% accuracy. Specifications are:  Temperature Range: -25 to 85 °C (-13 to 185 °F) Accuracy: ±1°C (≈1.8°F) Response Time 6 ms in 20 I/min minimum air flow  Humidity Operating Range: 0 − 100 percent (%) Accuracy: ±2.0% Rh, 0-100% non-condensing
Dimension (LxWxH)	5.0" x 2.8" x 1.35" (12.7 cm x 7.1 cm x 3.4 cm)
Weight	6.5 oz (185g)





#### Data Sheet (continued)

#### System Requirements for the Autoanalysis Software version 2.0

The following hardware and software is required to run the Autoanalysis Application Software.

- Microsoft® Windows® XP, Vista, Win7 32-bit, Win7 64-bit, Win8, Win10, Server 2003, Server 2008 or Server 2012
- 90 MHz Intel Pentium-class processor, or an AMD Opteron, AMD Athlon64 or AMD Athlon XP Processor
- 32 MB of RAM, 96 MB Recommended
- 110 MB of hard disk space required, 40 MB additional hard disk space required for installation (150 MB total)
- 800 x 600 or higher-resolution display with 256 colors
- Microsoft<sup>®</sup> Data Access Components 2.6
- Microsoft® DirectX 9b
- Instrument input limits to  $\pm 2$  volts

Note: Providing over ±2 Volts to the PGA-710B Autoanalyzer will void the warranty. For appropriate adapters or cables, please contact Prostat Corporation or your Prostat Authorized Reseller.

Phone +1 (630) 238-8883 Fax +1 (630) 238-9717

## www.prostatcorp.com

©2017 Prostat Corporation. All rights reserved. Prostat, Prostat Corporation, Qube 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. Prostat reserves the right to change, without notice, product offerings or specifications. Printed in U.S.A. REV4: 10/2/20

