Operator’s Manual
Model 287a
Ionizer Performance Analyzer

P/N 0340172
287a-1/100
V1.12
111208
Section 1

SPECIFICATIONS:

Charger: ±1100 volts, selectable polarity
Fieldmeter:
  Accuracy: ±5% of reading, ±2% typical
  Zero Drift: <±4V in 90s, ±2V typical
Trip points: Fixed 1000V and 100V
Charge plate: 1.7”x4” (≈10.6 inches periphery)
  Capacitance: ≈25pF
  Self-discharge: <10% of full scale in 200s
Display: 2x16 LCD, >5 updates per second
  Timer: 200.0s maximum, 0.1s resolution
  Fieldmeter: ±1250V, 1V resolution
Sensors:
  Humidity: ±5% typ. from 10% to 90%RH @25ºC
  Temperature: ±2ºC typical
Oper. temp.: 25ºC, ±10ºC
Battery: 9 volt NEDA #1604A or equivalent alkaline (>40 hour life or >1300 charge cycles). Longer life may be achieved by using 9-volt lithium.
Dimensions: 8.1x4x1.9 inches (206x102x48 mm)
Weight: 1lb, 6 oz. (0.63 kg)

Accessories included:
  Carrying case
  Banana patch cord
  Alligator clip with boot
  Battery
  This manual and a manual supplement

What this instrument does —
- Model 287a IPA meets and far exceeds the basic requirements of ESD Association (Draft) Standard Practice 3.3 for the Protection of Electrostatic Discharge Susceptible Items – Periodic Verification of Air Ionizers.
- Model 287a IPA performs manual or automatic decay and balance tests for periodic verification of ionization equipment and stores the results and averaged decay times for up to ten manual tests and up to ten complete automatic test sequences.
- Provides real-time measurement and display of temperature and relative humidity.
- Performs self-tests.
- Battery powered and portable, sets up in seconds.
Section 2
GENERAL INFORMATION

The IPA 287a performs manual or automatic decay and balance tests for periodic verification of ionization equipment. It then stores the results and averaged decay times for up to ten manual tests and up to ten complete automatic test sequences. Temperature and relative humidity are displayed real-time and recorded with the test data.

All instrument functions are controlled by four pushbuttons.

Display contrast can be adjusted via access hole in case back.

In DECAY mode a built-in high voltage generator charges the plate to over 1050 volts. During the test the plate will discharge toward zero in the presence of ionization. The elapsed time of decay between 1000 volts and 100 volts is displayed.

USER NOTE — For very fast decay times – faster than one second – ZERO errors may occur.

In the BALANCE mode, isolated plate voltage, test duration Min and Max voltages are displayed.

Self-tests include battery check and tests for functional errors.

Memory is non-volatile. Setup and data are retained during battery replacement.

The specifics of usage of the Model 287a for periodic verification of air ionizers are given in detail in ESD Association (Draft) *Standard Practice 3.3 for the Protection of Electrostatic Discharge Susceptible Items – Periodic Verification of Air Ionizers.*
Section 3
OPERATION
Getting Started, a Tutorial

Confidence Check – Three steps to get going —

If you received this instrument directly from the factory, a battery was included but not installed, memory was cleared and default settings are effective. The following will familiarize you with your new Ionizer Performance Analyzer Model IPA 287a:

1) Install battery
   a) Remove the two crosspoint screws from the battery compartment cover.
   b) Carefully lift the cover off of the compartment.
   c) Insert the battery, refer to label for orientation.
   d) Replace the cover.

2) Demonstrate basic functions. Pressing a single button and releasing within two seconds controls basic functions.
   a) Press and release ‘ON-OFF’. The display will briefly show information about the instrument and then the battery voltage. A low battery condition will present an error message.
      The main menu startup screen will show a blank voltage, memory usage status, relative humidity, present temperature and battery voltage.
      NOTE — If the instrument has been used it may display the option of clearing the memory. Do so by scrolling to “Y” with σ or τ key then press ‘ENTER’.
   b) Press and release ‘AUTO’. This will start the first automatic test sequence:
      i) The instrument performs an autozero.
      ii) The floating plate is charged to >+1050 volts.
      iii) The plate begins to discharge. If allowed to discharge to <+1000 volts the timer will start at +1000 volts.
      iv) This test is the first automatic decay test. The first test in an automatic sequence is always positive. The test is labeled ‘11+’ (Automatic Test Sequence 1, Test Number 1 [in a sequence of 6 tests], and the test voltage is + [positive]).

Abort this test by pressing the ‘AUTO’ button again (‘CANCEL’).
c) Press and release ‘+ CHARGE’. This will start a manual test where the test voltage is positive.
   (i) The instrument performs an autozero.
   (ii) The floating plate is charged to >+1050 volts.
   (iii) The plate begins to discharge. If allowed to discharge to <+1000 volts the timer will start at +1000 volts.
   (iv) This is a single positive manual decay test. The test is labeled ‘M1+’ (Manual, Test 1, + [positive]).

Abort this test by pressing the ‘CANCEL’ button.

d) Use the ‘− CHARGE’ button similarly to perform negative manual decay tests. Up to ten manual decay tests may be run in any polarity order. The ten tests will be labeled 1 thru 0 with the polarity indicated. Thus, the 5th test might be labeled ‘M5−’.

3) Shut the instrument off (press and release ‘ON-OFF’). You will need at least an ionizer and a ground connection to proceed.

Further familiarization —
In order to become more familiar with the accumulation and presentation of data we will perform two automatic test sequences and a few manual tests and then examine the results:

1. Set up the ionizer.
2. Ground the IPA 287a. A ground jack is provided on the side of the instrument case.
3. Access the main menu. The display should show 0% values for Automatic and Manual memory usage.
   If a message prompts you to ClrData (clear data),
   a) Scroll to ‘Y’ with either the ↑ or ↓ button.
   b) Accept this by pressing ‘ENTER’.
4. Run an automatic test sequence —
   a) Press ‘AUTO’.
   b) Let the test run its course. This is ‘Test 1’.
      i) Six decay tests are run. These are in the order +++−−− or +−+−+− depending on the current autosequence setup.
      ii) A balance test is run. The duration of the balance test may be any value between 10 and 90 seconds or it may be turned off in the SETUP menu.
The test results are displayed at the end of the test. The results are displayed in three windows which may be scrolled with either the ↑ or ↓ button. The first window shows the positive and negative decay times (from 1000 volts to 100 volts) for tests number 1 and 2 in the sequence. The second window shows decay times for test number 3 and the average times for three + and three – decay tests. The third window shows the + and – balance peak voltages and the temperature and humidity taken during the test sequence.

c) Press ‘ENTER’ to return to the main menu.

d) Repeat a, b and c to gather a second set of data. This will be ‘Test 2’.

5. Run manual decay tests —

a) Press and release ‘+ CHARGE’ and let the first manual decay test run its course and display a result. That manual decay test will be labeled ‘M1+’. To return to the main menu, press ‘ENTER’.

b) Press and release ‘+CHARGE’ again and run the test to completion. This second manual decay test will be labeled ‘M2+’. To abort one of these tests at any time during the test press the button that got the test started.

c) Return to the main menu. Press and release ‘−CHARGE’. This third manual decay test will be labeled ‘M3−’ when completed. Return to the main menu.

6. Run manual balance tests —

a) Press and hold either the ↑ or ↓ button until Balance test is indicated on the display then release. This will start your fourth manual test. It will be labeled ‘M4B’ when finished. Return to the main menu.

b) Repeat for a fifth manual test. This test will be labeled ‘M5B’. Note that if you hold the button down too long to start the test, the test will be nullified. Following test ‘M5B’, return to the main menu. The memory usage will be displayed as ‘A20%M50%’. You have conducted 2 out of 10 automatic sequences and 5 out of 10 manual tests.

7. At this point, you may elect to shut the equipment down and retire to a different location to contemplate the results.

Test results —

Press and release the ‘ON-OFF’ button. You will be prompted for a Y/N? response to the ClrData (clear data) question. NO! Press ‘ENTER’ to accept “N”. That will take you to the main menu while retaining the data.
To display the data, press and hold the ‘SETUP’ button (same button as ‘ON-OFF’) until the display goes past ‘Off’ and shows the word ‘Set-up’, then release. If you hold the button too long the action will be nullified.

To review the data, press ‘ENTER’ to accept and use the ↑ or ↓ keys to scroll. Press ‘ENTER’ when you are done to return to the main menu.

**The Set-up Menu —**

The Set-up menu allows the user to modify several functions of the IPA 287a. You have already accessed the Set-up menu above to review your data. To enter the Set-up menu from the main menu, press and hold the ‘SETUP’ button until the display goes past ‘Off’ to ‘Set-up’. To scroll the items, use the ↑ or ↓ keys. The ↓ key scrolls down from the top of the logical list. To EXIT the Setup menu at any time, press ‘ON’. Items are as follows:

1. **RvwData** — Review Data. ‘Enter’ to review data or scroll to next item.

2. **ClrData** — Clear Data. ‘Enter’ prompts Y/N? Use ↑ or ↓ key to select, ‘ENTER’ to execute.

3. **Auto Seq** — Auto Sequence. ‘Enter’ presents options. ↑ or ↓ key selects option. ‘ENTER’ accepts choice. Default is +++−−−.

4. **Tst dly** — Test delay. Delay between automatic decay tests. Range is 0 to 30 seconds. Default is 5 seconds.

5. **Bal (Y/N)** — Balance test included in automatic sequence? Default is “Y”

6. **Bal dur** — Balance test duration. Over what period of time to you wish to test ionizer balance if the balance test is enabled. Range is 10 to 90 seconds. Default is 60 seconds.

7. **AutoShtDwn** — Auto Shut Down. Time before automatic instrument shutdown on lack of activity. Battery saver. Range is 1 to 15 minutes. Disable by setting to ‘0min’. Default is 1 minute.


9. **Exit**
Section 4
MAINTENANCE

Precautions —
User maintenance should be limited to keeping the instrument clean and free from physical damage. Store the instrument in its protective carrying pouch when not in use. Do not allow any object to come in contact with the white insulators under the measurement plate. Do not wrap cords around these insulators.

Cleaning —
If self-discharge becomes excessive (out of spec.), clean the insulators with a clean swab and a 70%/30% mix of clean technical grade isopropyl alcohol and de-ionized water. Fingerprints and other contaminants may be removed from the case with a clean lint-free cloth dampened in the same solution. DO NOT use soap or detergent.

Battery —
Need for battery replacement is indicated by a warning message whenever the battery voltage persistently dips below 7.5 volts. A fresh battery should be installed when this occurs. The battery should be removed if the unit is to be stored for an extended period of time. Removal of the battery when the unit is off does not disturb settings or data.

Calibration —
Calibration is not a user function and is beyond the scope of this manual. Calibration information is available from the factory. Monroe Electronics recommends annual calibration and/or when the instrument is damaged or repaired or where called for more often by contract. We offer repair and calibration services for a fee.
Section 5
GLOSSARY

Blank voltage (Main Menu Startup screen)

Polarity indicator (positive or negative voltage)

Scroll up or down list

Refers to Automatic test

Displays while plate voltage is being adjusted to 1050 volts

See The Set-up Menu (Page 6)

See The Set-up Menu (Page 6)

See The Set-up Menu (Page 6)

Celsius temperature

Indicates that the plate is being charged

See The Set-up Menu (Page 6)

Indicates that the plate voltage is decaying

Pause between auto tests

When displayed, press ENTER to view or modify the present option

Voltage did not decay to 100

See The Set-up Menu (Page 6)

See The Set-up Menu (Page 6)

Refers to Manual test

Average times for Manual Decay tests

Shows percentage of Automatic and Manual memory currently in use

Minutes (see AutoShtDwn and The Set-up Menu (Page 6)

Min voltage in balance tests

Max voltage in balance tests

Balance results for Manual test n where n is test number

Decay time for Manual test n where n is test number (1-0)

Temperature and Humidity data for Manual decay test n

Average Decay times for automatic sequence N

Balance results for automatic sequence N

Decay times for automatic test number n (1-3) in test sequence N (1-0)

Temperature and Humidity for automatic sequence N

Results from holding any primary key too long — reverts to main display

If ON/OFF key is released while Off is displayed, the unit will be shut off

Press ‘ON’ key to exit Set-up menu

Relative Humidity in percent

See The Set-up Menu (Page 6)

Time in seconds

Release key to enter Set-Up mode

See The Set-up Menu (Page 6)

Volts

Firmware version

Indicates that the instrument is being autozeroed
Section 6

REFERENCES

ESD Association (Draft) Standard Practice 3.3 for the Protection of Electrostatic Discharge Susceptible Items – Periodic Verification of Air Ionizers is available from:

ESD Association, Inc.
7900 Turin Rd.
Building 3, Suite 2
Rome, NY 13440-2069

Phone (315) 339-6937
Fax (315) 339-6793
eosesd@aol.com
http://www.eosesd.org

Other materials listed as “Normative References” in this document are:

ESD Association Standard —
ANSI/EOS/ESD-S3.1 – Ionization

ESD Association Advisory – ESD ADV – 3.2 –
Selection and Acceptance of Air Ionizers

ESD Association Advisory – ESD ADV – 1.0 –
Glossary

ESD Association Advisory – ESD ADV – 2.0 –
Handbook

Monroe Electronics, Inc. does not supply copies of standards or advisories.
WARRANTY

Monroe Electronics, Inc., warrants to the Owners, this instrument to be free from defects in material and workmanship for a period of two years after shipment from the factory. This warranty is applicable to the original purchaser only.

Liability under this warranty is limited to service, adjustment or replacement of defective parts (other than tubes, fuses or batteries) on any instrument or sub-assembly returned to the factory for this purpose, transportation prepaid.

This warranty does not apply to instruments or sub-assemblies subjected to abuse, abnormal operating conditions, or unauthorized repair or modification.

Since Monroe Electronics, Inc. has no control over conditions of use, no warranty is made or implied as to the suitability of our product for the customer's intended use.

THIS WARRANTY SET FORTH IN THIS ARTICLE IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES AND REPRESENTATIONS, EXPRESS, IMPLIED OR STATUTORY INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. Except for obligations expressly undertaken by Monroe Electronics, in this Warranty, Owner hereby waives and releases all rights, claims and remedies with respect to any and all guarantees, express, implied, or statutory (including without limitation, the implied warranties of merchantability and fitness), and including but without being limited to any obligation of Monroe Electronics with respect to incidental or consequential damages, or damages for loss of use. No agreement or understanding varying or extending the warranty will be binding upon Monroe Electronics unless in writing signed by a duly authorized representative of Monroe Electronics.

In the event of a breach of the foregoing warranty, the liability of Monroe Electronics shall be limited to repairing or replacing the non-conforming goods and/or defective work, and in accordance with the foregoing, Monroe Electronics shall not be liable for any other damages, either direct or consequential.

RETURN POLICIES AND PROCEDURES

FACTORY REPAIR:

Return authorization is required for factory repair work. Material being returned to the factory for repair must have a Return Material Authorization number. To obtain an RMA number, call 585-765-2254 and ask for Customer Service.

Material returned to the factory for warranty repair must be accompanied by a copy of a dated invoice or bill of sale, which serves as a proof of purchase for the material.

Repairs will be returned promptly. Repairs are normally returned to the customer by UPS within ten working days after receipt by Monroe Electronics, Inc. Return (to the customer) UPS charges will be paid by Monroe Electronics on warranty work. Return (to the customer) UPS charges will be prepaid and added to invoice for out-of-warranty repair work.

EXPEDITED FACTORY REPAIR:

All material returned to the factory by air or by an overnight service will be expedited. Expedited factory repairs will be returned to the customer by the same mode of transportation by which the material was returned to the factory for repair (i.e., material returned to the factory by an overnight service will be returned to the customer by an overnight service).

NOTE: Return (to the customer) transportation expenses for expedited factory repairs will always be at the expense of the customer despite the warranty status of the equipment.

FACTORY REPAIRS TO MODIFIED EQUIPMENT:

Material returned to the factory for repair that has been modified will be not tested unless the nature and purpose of the modification is understood by us and does not render the equipment untestable at our repair facility. We will reserve the right to deny service to any modified equipment returned to the factory for repair regardless of the warranty status of the equipment.