

## Lafayette Instrument LXEdge Lie Detector Test Instructions

Home » Lafayette Instrument » Lafayette Instrument LXEdge Lie Detector Test Instructions

Lafayette Instrument LXEdge Lie Detector
Test Instructions



# **RELEASE NOTES: LXEdge Version 1.1.3.31**

Released: September 24, 2024

#### **Contents**

- 1 Major Updates
- 2 Minor Updates
- 3 Bug Fixes
- 4 Documents / Resources
  - 4.1 References

### **Major Updates**

- Users can now add charts from different question sets to series
- Series now show in reverse order; the most recently created series appears at the top of the list

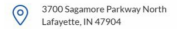
• Removed minor delay in chart display from real-time. This was most noticeable as a very slight delay when pressing spacebar for question onset, but also impacted the sensor traces.

#### **Minor Updates**

- Tooltips for Ctrl-Mouse wheel function over trace arrows have been removed
- Adjusting trace gain using the mouse wheel has been further refined and can now be done in even smaller increments
- When opening a PF, all series except for the most recent are collapsed
  - A new chart can only be added to a series if it is expanded
- Added ability to allow adjusting width of 5-second vertical chart divisions. This can be done by editing a line of code in Settings.xml file.
- · Decreased spacing between chart items in Navigation view on left side of PF
- For imported charts, question set editor is now read-only · Export PF tab has been refined to indicate Import/Export function
- "AIIP" and "APA" Default Question Set Templates have been removed
- Adjusted the RLE Tool constraints to comply with those shown by research to maximize correlation to ground truth.

#### **Bug Fixes**

- Prevent 1-second gridlines from ever appearing. They would appear for certain chart views.
- Moving cursor within a chart note using arrow keys no longer changes the selected chart question
- Annotations no longer appear in the middle of charts, and have returned to appearing at the bottom of charts
- Issues with exporting imported data have been resolved





(765) 423-1505



Email info@lafayetteinstrument.com



www.lafayetteinstrument.com

info@lafayetteinstrument.com www.lafayetteinstrument.com

#### **Documents / Resources**



<u>Lafayette Instrument LXEdge Lie Detector Test</u> [pdf] Instructions LXEdge Lie Detector Test, LXEdge, Lie Detector Test, Detector Test

#### References

User Manual

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.