

Pinpoint, Analyze, and Act with Confidence

Stay ahead of unplanned downtime. Deploy with ease, boost maintenance efficiency, and reduce costs

Fluke ii500, ii905, and ii915 Acoustic Imagers

The Fluke ii-series acoustic imagers offer a proactive approach to maintenance, helping prevent costly problems and unplanned downtime. With **LeakQ[™] Mode**, you can easily detect and visualize leaks in compressed air, gas, steam, and vacuum systems, even during peak operation hours. Additionally, the Fluke ii915 Acoustic Imager features **MecQ[™] Mode**, which aids in mechanical inspection and identifies potential issues in conveyor systems. Furthermore, it provides **PDQ Mode[™]** for visualizing partial discharge—a critical safety concern.



Whats in the box: ii500 Acoustic Imager; a battery charging bay; Lithium-ion smart battery pack; USB-C cable; Rugged hard carrying case; Array sensor cover; Adjustable hand strap, and adjustable neck strap.

Fluke ii905 Acoustic Imager

Whats in the box: ii905 Acoustic Imager; Power supply; Lithium-ion smart battery pack; USB-C cable; Rugged hard carrying case; Array sensor cover; Adjustable hand strap, and adjustable neck strap.

Fluke ii915 Acoustic Imager

Whats in the box:

ii915 Acoustic Imager; Power supply; Lithium-ion smart battery pack; USB-C cable; Rugged hard carrying case; Array sensor cover; Adjustable hand strap, and adjustable neck strap.



Reduce unplanned expenses and get the most out of your tools with Fluke Premium Care

When you invest in the best equipment in the industry, you want your money to go as far as possible. Fluke Premium Care provides coverage above and beyond your tool's original product warranty, so you don't need to worry about unexpected downtime caused by damaged test equipment, accessories, or tools in need of calibration or repair.

Fluke Premium Care Standard is available with one-year or three-year plan options so you can choose the plan that is right for you.

Premium Care Kits one year or three year plans

Fluke ii500 + 1 year of Premium Care Fluke ii905 + 1 year of Premium Care Fluke ii915 + 1 year of Premium Care Fluke ii500 + 3 years of Premium Care Fluke ii905 + 3 years of Premium Care Fluke ii915 + 3 years of Premium Care



Repair manufacturing defects

Ensuring that your equipment functions as intended maintains accuracy and reliability, thereby reducing downtime and ensuring the longevity of your Fluke product.



Accidental damage and repair

Avoid costly repairs and rest easy knowing your test tool is covered in the event it gets damaged.

Replacement of damaged accessories Accessories that originally shipped with your unit, like batteries, power adapters, probes and cables, and have been qualified as defective by our technicians will be replaced, free of charge.



Annual calibration or performance check Ensure your test tool is providing accurate results and adheres to the recommended maintenance schedule by leaving it in the hands of our experts.

Expedited calibration and repair Your calibration or repair will be expedited with priority next-on-bench service and shipping so you can get back to your work faster.



Expedited shipping

Accelerates the shipping process, reducing the time your equipment spends in transit, while minimizing the overall turnaround time to ensure that your Fluke product is back in your hands and operational as quickly as possible.

Software updates

Maintain peak performance with firmware updates that ensure your tool remains reliable and up to date, automatically applied during equipment calibration.

Priority tech support

Ensures prompt assistance and resolution of technical issues, minimizing downtime by quickly addressing any problems or concerns with your Fluke equipment.



Uptime Protection by

Learn more about Fluke Premium Care www.fluke.com/premiumcare

Fluke. Keeping your world up and running.™

fluke.com

©2024 Fluke Corporation. Specifications subject to change without notice. 240439-en

Modification of this document is not permitted without written permission from Fluke Corporation.