

FLUKE®

FLUKE SONIC INDUSTRIAL IMAGERS

SEE SOUND & PARTIAL DISCHARGE LIMITED TIME OFFER



Try the virtual demo
fluke.co/ii910pvd

Specification	ii900
Detection	Compressed air, gas, and vacuum leaks
Sound Pressure Sensitivity	Detects a 2.5 cm ³ /sec leak at 7 bar from up to 10 metres
Frequency Band	2 kHz to 52 kHz
# of microphones	64 digital MEMS microphones
Operation Distance Range	0.5 to > 70 metres
Battery Life	6 hours

Specification	ii910
Detection	Compressed air, gas, and vacuum leaks, HV corona discharge, partial discharge, surface tracking, and arcing
Frequency Band	2 kHz to 100 kHz
# of microphones	64 digital MEMS microphones
Operation Distance Range	0.5 to 120 metres
Battery Life	6 hours

FLUKE II900 OR FLUKE II910 LIMITED TIME OFFER



BUY
Fluke ii900 or Fluke ii910
Sonic Industrial Imager

RECEIVE FREE
2 PASSES TO ANY OF FLUKE
PROFESSIONAL TRAINING COURSES

Valued up to
\$1,570.00

VALID FOR PURCHASES BETWEEN
24TH OCT TO 31ST DEC 2022





Fluke Professional Training

Enhance your professional skill set and knowledge with training courses and hands-on workshops by Fluke.



Scan QR code for all sessions
fluke.co/fpt-p



COURSE

Thermal & Acoustic Imaging

Learn how to quickly detect problems and avoid costly downtime by using the latest industrial imaging technologies.

What you will learn

- The theory behind each Industrial Imaging sensing mode (thermal, acoustic, and visual)
- The common precautions that each sensing mode requires to obtain successful images
- How to produce successful images using Fluke Industrial Imaging Solutions by conducting practical laboratories



COURSE

Power Quality & Energy Efficiency

Learn how to get the most from your Power Quality tools with essential troubleshooting techniques that can help increase the efficiency and reliability of your assets.

What you will learn

- Explain the precautions in the use of test tools to identify common power quality problems
- Identify the most effective recording mode to troubleshoot common power quality problems
- Obtain and review data to troubleshoot common power quality problems



COURSE

Process Calibration Tools

Learn how to optimise your process controls through efficient and effective calibration using a range of Process Calibration tools.

What you will learn

- Explain the fundamentals of process calibration
- Outline the common precautions in the use of test tools to identify common parameter issues in pressure, 4–20 mA current loop, temperature, and electrical signals such as frequency in flow
- Identify the most effective tools to suit the parameter to be controlled



COURSE

Installation Testing

Learn how to optimise the testing of installations in accordance with local standards AS3017/AS3000 using Fluke 166X series.

What you will learn

- Examine each section of AS3017 to establish efficient methods of testing installations
- Examine how Fluke 166X series testers perform tests as defined in AS3017
- Identify common precautions used in testing wires



How to redeem your FREE tickets:

1. Purchase a Fluke ii900 or Fluke ii910 between 24th October and 31st December 2022.
2. Visit fluke.co/ii910promo or scan the QR code to redeem by 13th January 2023



Scan QR code to redeem
fluke.co/ii910promo

*Terms and Conditions: Sponsored by Fluke Australia Pty Ltd. Gift with purchase is available for all purchases of a "Qualifying Fluke Purchase" made from an authorised participating Fluke distributor in Australia and New Zealand between 24th October and 31st December 2022 or until stocks last. In order to redeem your gift, the online registration form must be completed in its entirety with a receipt/invoice by 13th January 2023. Courses are run by Fluke Australia Pty Ltd. Attendance of any of Fluke Professional Training Courses does not confer any professional qualification or accreditation. A minimum of 6 attendees is required in order for the training session to be held. Please note the organiser reserves the right to make changes to the event schedule and contents at any time without notification. The registration fee includes lunch, refreshments, and training documentation/notes. Any additional costs including flights, meals and/or accommodation resulting from training attendance are at the cost of the end user. The customer must redeem the two passes by 31st January 2023, and attend the course(s) before 31st December 2023. Offers cannot be combined with any other discounts, promotions or other special offers from Fluke Australia or the participating authorised distributor.