Palintest

Kemio Quick Start Guide

ERFORM TEST

HISTORY

CONFIGURATION

Palintest

Kemio

216

Get the most from your Kemio

Perform a test

Register your Kemio instrument online to receive the latest software, instructions and updates from Palintest.

Scan the QR code or visit:

www.palintest.com/product/kemio/



- 1 Fill out the required fields in the form
- 2 Enter your instrument's serial number from the bottom of the instrument. [see figure 1]
- 3 Check the boxes to sign up to receive the latest news from Palintest and updates about instrument servicing.
- 4 Press 'Register your product' to submit the form.



Add Batch Information

Press CONFIGURATION, then BATCH INFORMATION.

2

Add new batch information.



3

Scan the QR code on the side of the sensor box.





Press \triangle to return to the home screen.



Press the power button to turn on the instrument.



3

Follow the on-screen test instructions.



For details and troubleshooting, download the full test booklet at www.palintest.com

2

Press PERFORM TEST,

HOME

PERFORM

TEST

HISTORY

4

After the countdown, view the results on screen.

TOTAL CHLORINE

仚

TOTAL CHLORINE 0.02 ppm

Get the most from your Kemio



Kemio is the next generation measurement platform which can be tailored to suit your application needs.

- Enrich your test results.
- Simplify your decision making with pass/ fail results.
- Protect your data.

Download the full instrument manual from the product page at <u>www.palintest.com</u>

Register your product to receive the latest software updates.

Kemio is manufactured in the UK by Palintest Ltd, please see the technical support contacts by region below

Technical Support

Head Office

T: +44 (0)191 491 0808 E: sales@palintest.com

Palintest House Kingsway Team Valley Gateshead Tyne and Wear NE11 ONS United Kingdom

APAC

T: +61 1300 13 15 16 E: apac@palintest.com

Palintest 17 Maud Street Newstead QLD 4006 Australia

Americas

T: +1 720 221 6878 E: info@palintestusa.com

Palintest 600 Corporate Circle Suite F Golden 80401 USA