

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/001280-2026>

Contract

High Resolution Oscilloscope

NPL Management Limited

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2026/S 000-001280

Procurement identifier (OCID): ocids-h6vhtk-060177

Published 8 January 2026, 9:34am

Scope

Reference

PO00015062

Description

Keysight Used MSOX6004A InfiniiVision 6000 X-Series Mixed SignalOscilloscope, 1 GHz, upgrade to 6 GHz, 20 GS/s, 4 CH. Configuration: ADVMATH DVMCTR EDK MEMUP MSO RML SGM. Licensekey for bandwidth upgrade option DSOX6B10T604BW will be provided viaemail. 90 days Warranty. No accessories included (No power cord, no cables,no probes, no connectors, no documentation etc.).

R1130A-090-1: KeysightCare Assured - 1 year incl. Extended Warranty

Contract 1

Supplier

- Keysight Technologies UK Limited

Contract value

- £25,078.50 excluding VAT
- £30,094.20 including VAT

Below the relevant threshold

Date signed

10 December 2025

Contract dates

- 10 December 2025 to 10 December 2025
- 1 day

Main procurement category

Goods

CPV classifications

- 38000000 - Laboratory, optical and precision equipments (excl. glasses)

Contract locations

- UK - United Kingdom

Procedure

Procedure type

Below threshold - unknown

Supplier

Keysight Technologies UK Limited

610 Wharfedale Road

WOKINGHAM

RG41 5TP

United Kingdom

Email: contactcenter_uk@keysight.com

Region: UKJ11 - Berkshire

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

NPL Management Limited

- Companies House: 02937881
- Public Procurement Organisation Number: PYDB-8862-JBYM

National Physical Laboratory

Teddington

TW11 0LW

United Kingdom

Email: etenders@npl.co.uk

Website: <http://www.npl.co.uk>

Region: UKI75 - Hounslow and Richmond upon Thames

Organisation type: Public undertaking (commercial organisation subject to public authority oversight)