



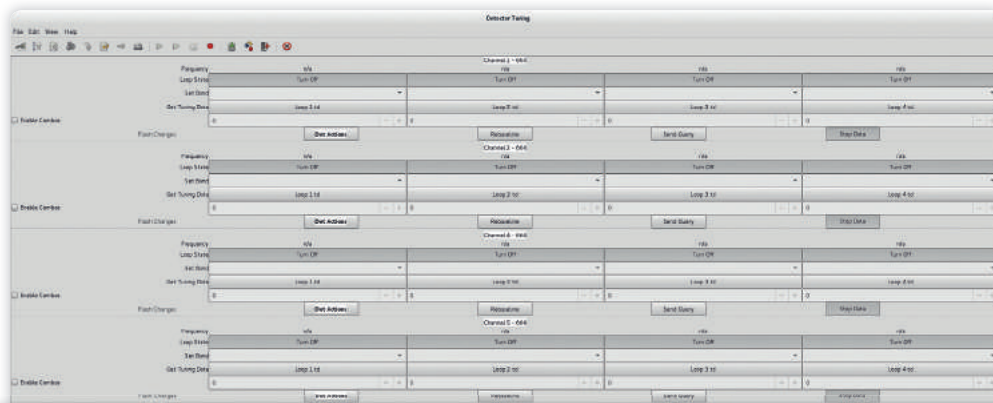
Quantum DetTune

REMOTE DETECTOR TUNING

Quantum DetTune is a live multi-lane detector noise tuning tool which is offered as part of the Quantum Toolkit Suite.

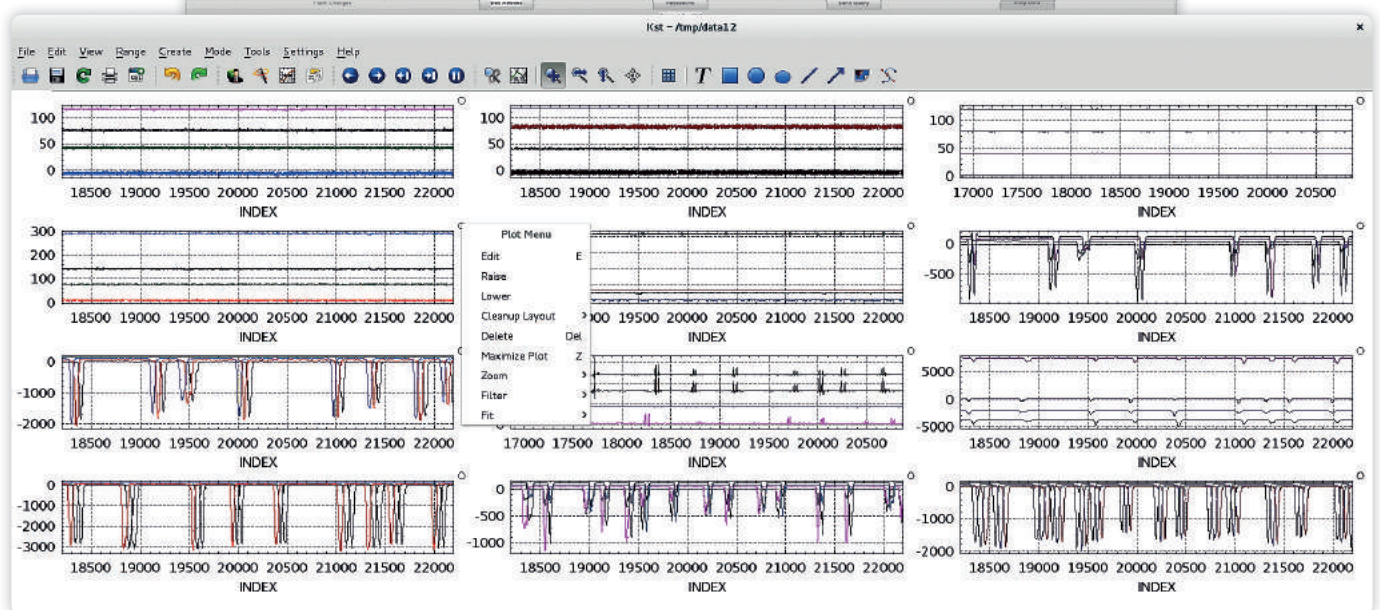
The remote tuning capabilities allow the user to fully control the detector and to turn channels on or off, change channel frequencies interactively through the application. Powerful debug features allow engineers to characterise a site with efficiency and precision.

The real-time streaming display allows engineers to see immediate 'cause and effect' in a single view. Engineers can quickly identify loops which are being effected by external noise sources, can identify which loops are cross-coupled and require frequency separation to be adjusted. The combination of these features significantly reduces site tuning and set to work times.



LEFT: Shows the main detector control panel and the controls used to adjust detector settings.

BELOW: Shows the real-time streaming data from each active detector.



LEARN MORE. EMAIL: info@redfoxid.co.uk | PHONE: +44(0)1636 627194 | WEBSITE: redfoxid.co.uk

Quantum ® is the registered trade mark of Red Fox ID Limited. Other trade marks are the property of their respective owners. The Quantum ® system is subject to the following patent applications: UK 1503692.4. Further applications pending.

Brought to you by **redfoxid**