

iVA - CABLE & ANTENNA ANALYZER



iVA - Cable & Antenna Analyzer is an exciting new product from Kaelus that enables users to accurately measure VSWR/return loss and the location of the VSWR/return loss faults in their RF infrastructure. The Bluetooth interface allows unprecedented measurement flexibility and opens up new & exciting possibilities in sweep testing.

The iVA is a rugged, remotely controlled and battery operated module that can be used with any Bluetooth enabled tablet, smart phone, laptop computer or any of our iPA Portable Passive Intermodulation analyzers.

iVA Product Features

- Accurately measure swept VSWR/return loss and Distance-to-Fault (DTF) in RF path
- Reinventing site certification sweep testing dramatically reducing test time on site
- Uses our customer proven iPA reporting workflow & tagging features to facilitate a faster, simpler and more efficient workflow
- Simple to operate, highly intuitive software user interface with the unique ability to complete the site test report onsite
- Measure insertion loss and isolation when using multiple iVAs or when used in conjunction with an iPA PIM Analyzer
- The iVA weighs in at 1.4 lb (640 g) and is small enough to carry in one hand at 2 x 2.8 x 8.5 in (52 x 72 x 216 mm)
- With the Kaelus iPA controlling the iVA, your RL certification data can be embedded with your PIM certification data. No lost time in post-processing your data for inclusion in your reports
- Coming soon to a tower near you...