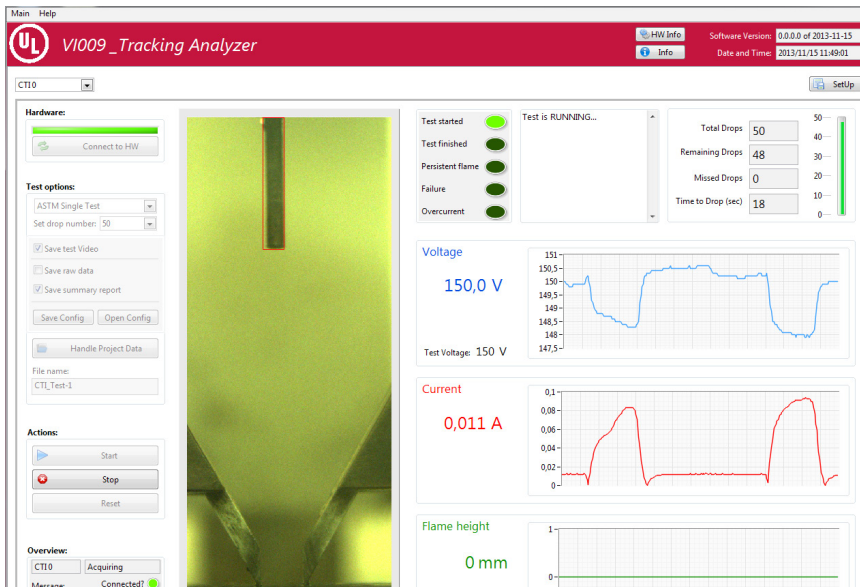




AUT SW VI009 Tracking Analyzer and AUT SW ED007 Tracking Analyzer Editor



Main window of VI019 Tracking Analyzer during a test

The VI009 Tracking Analyzer is a software application that allows the user to conduct Tracking tests according to IEC 60112 and ASTM D-3638 standards.

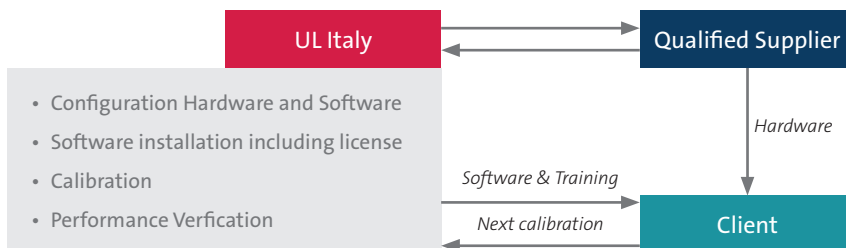
Following test set-up, the software is able to acquire wide-ranging test data, including current, voltage and number of drops; to detect flame and drop release through a camera and to automatically recognize over current and persistent flame failures.

Through the ED007 Tracking Analyzer Editor the user can revise data, enter project information, look at data in graphs/table format and generate reports.

The same software is able to control up to 4 Tracking apparatus. The Tracking apparatus automation is implemented by the Automation Team here in Italy (AUT HW 003).



Tracking apparatus



Delivery flow chart

SOFTWARE KEY FEATURES & SPECIFICATIONS

- Up to four tracking apparatus connected at the same time

STANDARD REFERENCES

- IEC 60112
- ASTM D-3638

HARDWARE SUPPORTED*

- Automation components assembled by UL Italy Team (AUT HW 003)

For more information or to try a demo, email
Chiara.Marengoni@ul.com or Manuel.Rossi@ul.com.

* For purchase separately.