

R54 Release notes

Version 2.2

- Fixed a bug in the Display menu dialogue
- Updated Operating Manual
- For R140x2, synchronization mode has been added on the input trigger and associated mode frequency of the reference oscillator

Version 2.1

- Fixed a bug in the COM/DCOM "Remote" Operation Mode

Version 2.0

- Added ability to maximize a channel window.
- Added control of the synchronization source
- Any number of measuring points can be set up in an interval from 2 to 16,001
- Added time selection (Gating)
- Fixed COM/DCOM issue with starting up multiple copies of the application
- Added automatic registration of COM server at startup
- Added blocking/unblocking user intervention to COM/DCOM
- Added control on visibility of the main window to COM/DCOM
- Updated Programming and Operating Manuals

Version 1.9

- Fixed issue with recalling user state with calibration.
- Fixed issue with incorrect number of frequency points being returned to COM client when segment frequency scan is used

Version 1.8

- Added additional program switches to be used by authorized service centers.

Version 1.7

- Fixed issue with saving trace data using csv format in the time domain for distance units of measure (meters, feet, etc).
- Added ability to disable system correction

Version 1.6

- Fixed incorrect averaging of complex data when averaging over n-measurements
- Added selection, saving, recall and editing cable discription tables