

## Revision Record

Date	Version	Revision
12/11/2025	1.0.0.2.15.R2	Bug Fixes: <ol style="list-style-type: none"> <li>1. Fixed issue with Reverse Response Thru Calibration.</li> <li>2. Fixed issue with log dialog.</li> <li>3. Fixed issue with recalling state file by SCPI.</li> </ol>
7/11/2025	1.0.0.2.15	Features and Enhancements: <ol style="list-style-type: none"> <li>1. Added Automatic Fixture Removal.</li> <li>2. Added Power Meter Viewer Dialog.</li> <li>3. Added support for cal kits with Sliding Load and Offset Load.</li> <li>4. Added support for HiSLIP communication protocol.</li> </ol> Bug Fixes: <ol style="list-style-type: none"> <li>1. Fixed a problem when changing IF bandwidth.</li> <li>2. Fixed issue where changing directory in the File Browser would cause GUI crash.</li> <li>3. Fixed issue where multi-channel calibration would cause crash.</li> <li>4. Fixed issue where cal file would not correctly save or recall.</li> <li>5. Fixed issue where sweep time would not estimate correctly after adding a SA channel</li> <li>6. Fixed issue with calibration type list display.</li> <li>7. Fixed a bug where loading S2P file for 2-port de-embedding would cause crash</li> <li>8. Fixed issue with calibrating with a DATA-BASED calibration kit.</li> <li>9. Fixed issue with recalling CSV or SNP data files.</li> </ol>
12/25/2024	1.0.0.2.12.R1	<ol style="list-style-type: none"> <li>1. Add manual calibration of frequency accuracy function.</li> </ol>
6/28/2024	1.0.0.2.12	<ol style="list-style-type: none"> <li>1. The first time introduced.</li> <li>2. Added open source agreement description.</li> </ol>