



Software Release Notes – E300 Enabler v2.2.1-v2.2.0

28 October 2019

Contents

1 Introduction	2
2 Fixed Defects	2
3 New Features	2
4 Known Issues and Limitations	2

1 Introduction

This document describes the release version 2.2.x of the ThinkRF E300 Enabler software, which enables ThinkRF Real-Time Spectrum Analyzers (RTSAs) to integrate with Keysight 89600 Vector Signal Analyser (VSA) software.

This software is distributed as a single Microsoft Windows binary file **ThinkRF E300 Enabler-v2.2.1.exe**. It supports all the currently RTSA R5500, R5550, R5700, & R5750.

2 Fixed Defects

2.1 Version 2.2.1

Fixed frequency position mapping being off by 1.29 MHz or more.

2.2 Version 2.2.0

None.

3 New Features

The following new features and capabilities appear in these release versions.

3.1 Version 2.2.1

None.

3.2 Version 2.2.0

1. Added support for R5550, R5700, R5750 products and their models 408, 408P, 418, 427.
2. Replaced previous Analyzer Configuration identification of “R5500” to “ThinkRF RTSA” under **Utilities** menu > **Hardware** > **Configurations...**
3. Improved the flow of fields under **Input** > **Extensions...** window and changed some wordings as well as added improved description to each field.

See the E300 Enabler User Guide for more information.

4 Known Issues and Limitations

None.

Document Revision History

This section summarizes document revision history.

Document Version	Release Date	Revisions and Notes
v1.0	19 August 2019	First release for E300 Enabler v2.2.0.
v1.1	28 October 2019	Added information for v2.2.1 release

Contact us for more information

ThinkRF Support website provides online documents for resolving technical issues with ThinkRF products at <http://www.thinkrf.com/resources>.

For all customers who hold a valid end-user license, ThinkRF provides technical assistance 9 AM to 5 PM Eastern Time, Monday to Friday. Contact us at <https://www.thinkrf.com/support/>, sales@thinkrf.com or by calling **+1.613.369.5104**.

© 2019 ThinkRF Corporation, Ottawa, Canada, www.thinkrf.com

Trade names are trademarks of the owners.

These specifications are preliminary, non-warranted, and subject to change without notice.