Software Release Notes – R5700 Firmware Version 1.0.1

2 February 2019

Contents

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

1 Introduction

This document describes version 1.0.1 of the firmware for the ThinkRF R5700 real-time spectrum analyzer. This firmware is ThinkRF part number 55-0035, dated 20 August 2018.

This product is distributed as a single binary file, ThinkRF_R5700_firmware_v1-0-1.img.

This version of the R5700 firmware is compatible with all ThinkRF R5700 products with compatibility level 2.

2 Fixed Defects

The following defects are fixed in this release.

1) There was a difference in configuration between the factory firmware installation application and the version 1.0.0 firmware kernel related to flash memory sector size. This would cause the factory firmware installation to fail on some memory components.

3 New Features

No new features or capabilities were added to this version.

4 Known Issues and Limitations

Following are the known limitations or other issues present in this version.

 This version of firmware increments the compatibility level. As such it is NOT POSSIBLE to downgrade to a previous firmware version. Doing so might cause the fixed defect listed in section 2 to manifest.

Document Revision History

This section summarizes document revision history.

Document Release Date Version		Revisions and Notes	
v1.0	20 February 2019	First release for firmware v1.0.1.	

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 support@thinkrf.com, sales@thinkrf.com or by calling **+1.613.369.5104**.

© 2018 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.