



Errata Note

Z-Wave Zniffer v4.65

Document No.:	ERN13236
Version:	14
Description:	-
Written By:	JFR;JRM;SEROMAN1;AYURTTAS;OBOIKO;
Date:	2020-11-24
Reviewed By:	JKA;COLSEN;NTJ;JFR;BBR;LTHOMSEN;SEROMAN1;CAOWENS;SCBROWNI
Restrictions:	Public

Approved by:

Date	CET	Initials	Name	Justification
2020-11-24	14:06:25	JFR	Jorgen Franck	on behalf of NTJ

This document is the property of Silicon Labs. The data contained herein, in whole or in part, may not be duplicated, used or disclosed outside the recipient for any purpose. This restriction does not limit the recipient's right to use information contained in the data if it is obtained from another source without restriction.



REVISION RECORD

Doc. Rev	Date	By	Pages affected	Brief description of changes
1	20150415	JFR	All	Initial draft
2	20150709	JFR	2.1.1	Added TO #6133
3	20150911	JFR	2.1.1	Added TO #6300
4	20160307	SRO	2.1.1	Updated list of fixed defects Removed TO's: #04904, #05894, #05989, #06133 & #06300. Added TO's: #05810 & #06199
5	20160420	JFR	2.1.1	Added Z-Wave Zniffer v4.55 with fixed TOs #06912 & #06913 Added known TO #06917 Added known TOs: #06912, #06913 & #06917
6	20160722	SRO JFR	2.1.1	Added Z-Wave Zniffer v4.56
7	20160725	SRO	2.1.1	Version changed from 4.56 to 4.57. Updated list of fixed TOs. Added known TOs: #05016, #05667, #05669, #06199, #06920
8	20180531	SRO	2.1.1	Updated fixed and known issues
9	20190314	JFR	2.1.1	Updated to Z-Wave Zniffer v4.60 with respect to fixed and known issues.
10	20190319	AYurttas	All	TechPub reviewed version; No change to technical contents
11	20190918	seroman1	All	Update to Zniffer version 4.62
12	20200708	OBOIKO	2.1.1	Update to Zniffer version 4.63
13	20200831	OBOIKO	2.1.1	Update to Zniffer version 4.64
14	20201124	OBOIKO	2.1.1	Update to Zniffer version 4.65

Table of Contents

1	INTRODUCTION	1
2	RELEASES	2
2.1	PC-Based Z-Wave Zniffer v4.65	2
2.1.1	PC-Based Z-Wave Zniffer	2
2.1.1.1	Fixed Defects	2
2.1.1.2	Known Defects.....	2
2.1.2	Z-Wave Zniffer 500 Series Firmware v2.55	2
2.1.2.1	Fixed Defects	2
2.1.2.2	Known Defects.....	2
2.1.3	Z-Wave Zniffer 400 Series Firmware v2.33	3
2.1.3.1	Fixed Defects	3
2.1.3.2	Known Defects.....	3
2.1.4	Z-Wave Zniffer 300 Series Firmware v2.29	3
2.1.4.1	Fixed Defects	3
2.1.4.2	Known Defects.....	3
	REFERENCES	4
	INDEX	5

1 Introduction

The document describes the Test Observations (TO) that exists on the development and test tool Z-Wave Zniffer, used for detecting RF communication in a Z-Wave Network. For details regarding new features and functionality, refer to [1]. For a comprehensive user guide, refer to [2].

2 Releases

2.1 PC-Based Z-Wave Zniffer v4.65

This release improves application usability with such features as Zniffer device detection on startup, remembering the last-used security keys path, more detailed traced command display.

2.1.1 PC-Based Z-Wave Zniffer

2.1.1.1 Fixed Defects

- [ZNF-362] Zniffer hangs on opening .zlf file
- [ZNF-368] PTI Zniffer doesn't support wakeup Beams

2.1.1.2 Known Defects

- [ZNF-259] Zniffer firmware update fails if the USB programming driver from the PC programmer is not installed.
- [ZNF-335] PC Zniffer must parse Longitude Degrees parameter of the Geographic Location Set command as decimal.
- [ZNF-365] Zniffer can't disable filter after running a stress test with filter enable
- [ZNF-363] Zniffer doesn't save Trace Comment for new saved trace
- [ZNF-366] Zniffer wrong parses S2 Requested Key from define and uses byte value instead of bit mask for keyId
- [ZNF-367] After Version 4.62.460 Zniffer does NOT parse correctly the fields for CC "Find Nodes in Range"

2.1.2 Z-Wave Zniffer 500 Series Firmware v2.55

2.1.2.1 Fixed Defects

None.

2.1.2.2 Known Defects

None.

2.1.3 Z-Wave Zniffer 400 Series Firmware v2.33**2.1.3.1 Fixed Defects**

None.

2.1.3.2 Known Defects

None.

2.1.4 Z-Wave Zniffer 300 Series Firmware v2.29**2.1.4.1 Fixed Defects**

None.

2.1.4.2 Known Defects

None.

References

- [1] Silicon Labs, SRN13233, Software Release Note, Z-Wave Zniffer.
- [2] Silicon Labs, INS10249, Instruction, Z-Wave Zniffer User Guide.

Index

No index entries found.