



## Errata Note

### Z-Wave PC based Controller v5.41

<b>Document No.:</b>	ERN13758
<b>Version:</b>	12
<b>Description:</b>	-
<b>Written By:</b>	JFR;SEROMAN1;OBOIKO
<b>Date:</b>	2020-07-16
<b>Reviewed By:</b>	JKA;LTHOMSEN;RREYES;NTJ;JRM;SEROMAN1;SCBROWNI;CAOWENS
<b>Restrictions:</b>	Public

#### Approved by:

Date	CET	Initials	Name	Justification
2020-07-16	07:26:13	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	20160908	SRO JFR	All	Initial draft
2	20161021	JFR	Section 1	Updated to Z-Wave PC-based Controller v5.19 and Z-Wave DLL v5.53
3	20170104	SRO	Section 1	Updated to Z-Wave PC-based Controller v5.26 and Z-Wave DLL v5.60
4	20170925	SRO	Section 1	Updated to Z-Wave PC-based Controller v5.30 and Z-Wave DLL v5.64
5	20180305	BBR	All	Added Silicon Labs template
6	20180531	SRO	1.1,	Updated to Z-Wave PC-based Controller v5.34 and Z-Wave DLL v5.68
6	20180704	SRO		Updated to Z-Wave DLL v5.68
7	20190314	JFR	Section 1	Updated to Z-Wave PC-based Controller v5.38 and Z-Wave DLL v5.73
8	20190319	Ayurttas	Section 1	TechPub reviewed revision: No change to technical contents
9	20190918	seroman1	Section 1	Updated to Z-Wave PC-based Controller v5.39 Remove Z-Wave DLL v5
10	20200519	OBOIKO	Section 1	Updated to Z-Wave PC-based Controller v5.40
12	20200708	OBOIKO	Section 1	Updated to Z-Wave PC-based Controller v5.41

---

# Table of Contents

<b>1</b>	<b>INTRODUCTION .....</b>	<b>4</b>
<b>1</b>	<b>RELEASES .....</b>	<b>5</b>
1.1	Z-Wave PC Controller v5.41.....	5
1.1.1	Fixed Defects .....	5
1.1.2	Known Defects .....	5
	<b>REFERENCES .....</b>	<b>6</b>
	<b>INDEX .....</b>	<b>7</b>

## 1 Introduction

The document describes the Test Observations (TO) that exists on the Z-Wave PC-based Controller. For details regarding new features and functionality, refer to [1]. For a comprehensive user guide, refer to [2].

# 1 Releases

Following sections describe fixed and known defects in the PC applications and associated libraries.

## 1.1 Z-Wave PC Controller v5.41

### 1.1.1 Fixed Defects

- [ZLLER95-1035] PCC v5.40.106 only sends out the last CC that is in the queue
- [ZLLER95-988] Inclusion Command Class command overrides don't work
- [ZLLER95-998] SF: #00216285: PC controller does not respect "reports to follow in "configuration info report"
- [ZLLER95-1003] Disable Smart Start Support for PC Controller if Provisioning List is empty
- [ZLLER95-1005] PC Controller doesn't use Multi Channel Command Encapsulation when sending data to endpoint destination
- [ZLLER95-1012] PC Controller loose node info from second PCC after replication
- [ZLLER95-1013] PC Controller command queue release wrong data frame after select another command
- [ZLLER95-1014] PC controller can't OTA a specified file for target 1
- [ZLLER95-1017] PC controller will not send NOP to node id zero
- [ZLLER95-1022] Using UI context thread as default for commands running
- [ZLLER95-1026] Missing merge to display S2MESC encrypted in S2 Temp in the logs
- [ZLLER95-1027] S2 node info probing after inclusion performed with not granted key
- [ZLLER95-1028] OTW Firmware update 700 series blocks UI and doesn't display progress dialog

### 1.1.2 Known Defects

- [ZLLER95-1034] Non-secure node advertises S2 CC support in it's NIF
- [ZLLER95-787] ZD: #10558: XML files has incorrect entries
- [ZLLER95-999] Security Settings Message Overrides doesn't work for MessageEncapsulation frame
- [ZLLER95-1010] CC\_configuration V4 "Get List " Only shows 4 chars in the UI
- [ZLLER95-1029] Status message disappears on opening dialog window
- [ZLLER95-1030] Specific inclusion scenario - missing NodeInfo frame
- [ZLLER95-1032] CRC16 is not answered as asked when used with Multichannel
- [ZLLER95-1033] PC Controller disables "Long Range" Mark when Scanning a QR Code for Provisioning List

## References

- [1] Silicon Labs, SRN13757, Software Release Note, Z-Wave PC-based Controller.
- [2] Silicon Labs, INS13114, Instruction, Z-Wave PC-based Controller v5 User Guide.

## Index

The Index list is empty