

29 MAY, 2020

SmartSnippets Studio Release Notes for version 2.0.14

Table of contents

1.0	Intro	oduction	2
	1.1	SCOPE	2
	1.2	TERMS AND ABBREVIATIONS	2
	1.3	RELEASE DATA	2
	1.4	LICENSE	2
	1.5	HISTORY	2
2.0	Rele	ease Description	3
	2.1	MAJOR CHANGES	3
	2.2	ISSUES OR LIMITATIONS	4
	2.3	MAJOR RELEASE FILES	4
3.0	Rele	ease History	5
	3.1	VERSION 2.0.12	5
	3.2	VERSION 2.0.10	6
	3.3	VERSION 2.0.9	7
	3.4	VERSION 2.0.8	8
	3.5	VERSION 2.0.7	9
	3.6	VERSION 2.0.6	. 10
	3.7	VERSION 2.0.5	. 11
	3.8	VERSION 2.0.3	. 12
	3.9	VERSION 1.6	. 13
	3.10) VERSION 1.5	. 14
	3.11	VERSION 1.4	. 15
	3.12	? VERSION 1.3	. 16
	3.13	3 VERSION 1.2	. 17
	3.14	VERSION 1.1	. 18
	3.15	5 VERSION 1.0	. 19



1.0 Introduction

1.1 Scope

This document describes the release of SmartSnippets Studio environment from Dialog Semiconductor.

1.2 Terms and abbreviations

BLE Bluetooth Low Energy

CDT Eclipse's C/C++ Development Tooling

FW Firmware

GDB GNU Debugger

SDK Software Development Kit

URL Uniform Resource Locator

1.3 Release Data

PROJECT SmartSnippets Studio

RELEASE DATE 29 May 2020 VERSION NR. 2.0.14 RELEASE TYPE¹ FULL (GA)

RELEASE MASTER Evaggelinos Mariatos

1.4 License

Licenses covering this SmartSnippets Studio release are displayed as part of the installation process.

1.5 History

VERSION	RELEASE MASTER	DATE
2.0.14	Evaggelinos Mariatos	29 May 2020
2.0.12	Evaggelinos Mariatos	28 Feb 2020
2.0.10	Gerard Wolters	2 Oct 2019
2.0.9	Gerard Wolters	21 Jun 2019
2.0.8	Gerard Wolters	3 Apr 2019
2.0.7	Gerard Wolters	8 February 2019
2.0.6	Gerard Wolters	7 Nov 2018
2.0.5	Gerard Wolters	18 May 2018
2.0.3	Gerard Wolters	02 Feb 2018
1.6	Gerard Wolters	23 Jun 2017
1.5	Gerard Wolters	24 Mar 2017
1.4	Gerard Wolters	22 Dec 2016
1.3	Gerard Wolters	18 Nov 2016
1.2	Gerard Wolters	27 Jul 2016
1.1	Gerard Wolters	08 Apr 2016
1.0	Gerard Wolters	24 Nov 2015

¹ Releases can be of the following types: FULL (GA), FULL (LA), RELEASE CANDIDATE, ENGINEERING, PATCH or BINARY



2.0 Release Description

2.1 Major Changes

#	DESCRIPTION
OVERVIEW	

This release:

- Upgrades the Studio environment to latest stable versions of tools and libraries
- Officially supports 64-bit windows (no longer supports 32-bit windows)
- Supports new DA14530 chip

It includes:

- Installer v2.0.14
- Welcome page v2.0.14
- Eclipse CDT and plugins v3.0.14
- Toolbox v5.0.14

It supports the following SDKs:

- SDK5: version 5.0.4 or newer
- SDK6: all versions
- SDK1: version 1.0.6 or newer
- SDK10: all versions

NEW FEATURES		
NEW FEAT	NEW FEATURES	
214_01	Upgrades Eclipse environment to version 2010-09 (4.13)	
214_02	Upgrades CDT to version 9.9	
214_03	Upgrades Java to OpenJDK version 13.0.1	
214_04	Upgrades to MSYS2	
214_05	Upgrades PyDev plugin to version 7.4.0	
214_06	Upgrades other tools and libraries to be compatible with upgrades mentioned above	
214_07	Enables parallel building to improve compilation performance	
214_08	Studio welcome page now supports multiple API Documentation links for each family	
214_09	Supports new DA14530 chip	
214_10	Makes 'Haptic Waveform Editor" tool available for DA1469x chips	
FIXES / IMF	PROVEMENTS	
1496/01	Fixes error occurring when there are square brackets in the workspace path	
1497/01	SDK Install Wizard size has been expanded to fit in more components	
1540/01	Improves how the SDK Install wizard installs JLINK SEGGER in Linux	
1540/02	Improves the SDK Finder progress indications	
1474/01	Fixes issue with Debug Configuration filtering not applying the correct logic when user open CDT without opening the welcome page first	
1614/01	Better handles very long paths	
1675/01	Changes default value of preference "Build configuration for the indexer" to "Use active build configuration"	
1727/01	For use of internal browser on Linux systems, updates the validation logic checking for required web content engine libraries	
1727/02	Avoids SSLHandshake exceptions with recent Segger Ozone and SystemView download links	
1745/01	Linux installer now bundles net-tools	





Documentat	ion
UM-B-057	SmartSnippets Studio User Manual

2.2 Issues or Limitations

#	OPEN ISSUES & LIMITATIONS	
101/04	Project errors may happen while indexer is still running	
101/05	On some installations, debugger does not work in silent mode	
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment	
103/01	Battery Profiler for DA1468x fails with error "Could not load file" unless the user has got licenses and has installed required National Instruments libraries	
105/01	C/C++ indexer requires a lot of time. When trying to open a source file that has never been opened before, it takes some time.	
106/01	Latest versions of Ozone are not compatible with default GCC version bundled in CentOS 7. Please see troubleshooting section of user manual for proposed workaround	
214/01	Recommended Segger Ozone and SystemView versions for SDK6 and SDK10 do not run correctly on Ubuntu 20.0.4 because they require system library libQtGui.so.4 which is no longer support with this Ubuntu version. Recommended workaround is to manually install latest version of Segger Ozone and SystemView which have this library bundled with their installers.	

2.3 MAJOR Release Files

#	File Name	Description
1	SmartSnippets_Studio_v2.0.14_windows.msi	RELEASE FILE
2	SmartSnippets_Studio-linux.gtk.x86_64-2.0.14.run	RELEASE FILE
3	SmartSnippets_Studio_v2.0.14.dmg	RELEASE FILE
4	SmartSnippets_Studio_Release_Notes.doc	RELEASE NOTES



3.0 Release History

3.1 Version 2.0.12

#	DESCRIPTION	
OVERVIEW		
This releases:		

This release:

- Supports DA14531 USB Development kit

It includes:

- Installer v2.0.12
- Welcome page v2.0.12
- Eclipse CDT and plugins v3.0.12
- Toolbox v5.0.12

It supports the following SDKs:

- SDK5: version 5.0.4 or newer
- SDK6: all versions
- SDK1: version 1.0.6 or newer
- SDK10: all versions

NEW FEATURES	
212_01	Supports DA14531 USB Development kit
FIXES / IMP	ROVEMENTS
OPEN ISSU	ES & LIMITATIONS
101/04	Project errors may happen while indexer is still running
101/05	On some installations, debugger doesn't work in silent mode
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment
103/01	Battery Profiler for DA1468x fails with error "Could not load file" unless the user has got licenses and has installed required National Instruments libraries
105/01	C/C++ indexer requires a lot of time. When trying to open a source file that has never been opened before, it takes some time.
106/01	Latest versions of Ozone are not compatible with default GCC version bundled in CentOS 7. Please see troubleshooting section of user manual for proposed workaround



3.2 Version 2.0.10

#	DESCRIPTION
OVERVIEW	

This release:

- Adds new SDK Finder tool that launches at Studio startup
- Supports new motherboard for DA1458x / DA1453x chips and new SDK6 and SDK10 versions

It includes:

- Installer v2.0.10
- Welcome page v2.0.10
- Eclipse CDT and plugins v3.0.10
- Toolbox v5.0.10

It supports the following SDKs:

- SDK5: version 5.0.4 or newer
- SDK6: all versions
- SDK1: version 1.0.6 or newer
- SDK10: all versions

NEW FEATURES	
210_01	Adds new SDK Finder tool that launches at Studio startup
210_02	Supports new motherboard for DA1458x / DA1453x chips and new SDK6 and SDK10 versions
FIXES / IMF	PROVEMENTS
1418/01	Fixes an issue resulting in Studio not remembering SEGGER JLink installation path
1420/01	Improves SDK Installer tool messages when user decides to not install a tool
1417/01	Enables SKD Inspector open the selected workspace & project in IDE
1417/02	SKD Inspector now supports IAR projects
1416/01	Studio now remembers latest user perspective / layout and restores it upon launching Studio
1431/01	Fixes an issue with SDK Install Tool showing wrong "Skip" button
1431/02	SDK Install Tool now uses an improved layout logic to better display all components
OPEN ISSU	JES & LIMITATIONS
101/04	Project errors may happen while indexer is still running
101/05	On some installations, debugger doesn't work in silent mode
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment
103/01	Battery Profiler for DA1468x fails with error "Could not load file" unless the user has got licenses and has installed required National Instruments libraries
105/01	C/C++ indexer requires a lot of time. When trying to open a source file that has never been opened before, it takes some time.
106/01	Latest versions of Ozone are not compatible with default GCC version bundled in CentOS 7. Please see troubleshooting section of user manual for proposed workaround



3.3 Version 2.0.9

#	DESCRIPTION
OVERVIEW	

This release:

- Integrates with recent SDK6 versions

It includes:

- Installer v2.0.9
- Welcome page v2.0.9
- Eclipse CDT and plugins v3.0.9
- Toolbox v5.0.9

It supports the following SDKs:

- SDK5: version 5.0.4 or newer
- SDK6: all versions
- SDK1: version 1.0.6 or newer
- SDK10: all versions

Note: for detailed release notes related to Toolbox, see Toolbox release notes.		
NEW FEATURES		
209_01	Supports CDT launch configurations included in SDK6	
FIXES / IMP	FIXES / IMPROVEMENTS	
1388/01	Fixes some issues with Doxygen in Linux environments	
OPEN ISSUES & LIMITATIONS		
101/04	Project errors may happen while indexer is still running	
101/05	On some installations, debugger doesn't work in silent mode	
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment	
103/01	Battery Profiler for DA1468x fails with error "Could not load file" unless the user has got licenses and has installed required National Instruments libraries	
105/01	C/C++ indexer requires a lot of time. When trying to open a source file that has never been opened before, it takes some time.	
106/01	Latest versions of Ozone are not compatible with default GCC version bundled in CentOS 7. Please see troubleshooting section of user manual for proposed workaround	



3.4 Version 2.0.8

#	DESCRIPTION
OVERVIEW	

This release:

- Improves the 'SDK Inspector' tool

It includes:

- Installer v2.0.8
- Welcome page v2.0.8
- Eclipse CDT and plugins v3.0.8
- Toolbox v5.0.8

Note: for detailed release notes related to Toolbox, see Toolbox release notes.		
NEW FEATURES		
208_01	Supports configuration of script filtering patterns	
FIXES / IMPI	FIXES / IMPROVEMENTS	
1354/01	Improves the 'SDK Inspector' tool	
1371/01	Relaxes configuration file schema validation to allow future unknown nodes	
1378/01	Fixes an issue causing family names not displaying as expected	
OPEN ISSUES & LIMITATIONS		
101/04	Project errors may happen while indexer is still running	
101/05	On some installations, debugger doesn't work in silent mode	
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment	
103/01	Battery Profiler for DA1468x fails with error "Could not load file" unless the user has got licenses and has installed required National Instruments libraries	
105/01	C/C++ indexer requires a lot of time. When trying to open a source file that has never been opened before, it takes some time.	
106/01	Latest versions of Ozone are not compatible with default GCC version bundled in CentOS 7. Please see troubleshooting section of user manual for proposed workaround	



3.5 Version 2.0.7

#	DESCRIPTION
OVERVIEW	

This release:

- Supports chip family DA1453x
- Adds the 'SDK Inspector' tool
- Supports short URLs

It includes:

- Installer v2.0.7
- Welcome page v2.0.7
- Eclipse CDT and plugins v3.0.7
- Toolbox v5.0.7

Note. for detailed release notes related to Toolbox, see Toolbox release notes.		
NEW FEAT	NEW FEATURES	
207_01	Adds the 'SDK Inspector' tool	
207_02	Supports chip family DA1453x	
207_03	SDK Tool Installer supports short URLs	
FIXES / IMP	PROVEMENTS	
1300/01	Provides MD5 hash codes so that installation files can be verified that they have been downloaded correctly	
1318/02	Improves directions given to users when SEGGER JLink is not installed and installer is not bundled	
1329/03	Improves the filtering logic of Studio launchers for DA1469x family	
1330/04	Better handles URLs with missing 'http://' prefix	
1331/05	Modified text of Studio 'Select workspace' dialog to make it clearer for end users	
OPEN ISSUES & LIMITATIONS		
101/04	Project errors may happen while indexer is still running	
101/05	On some installations, debugger doesn't work in silent mode	
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment	
103/01	Battery Profiler for DA1468x fails with error "Could not load file" unless the user has got licenses and has installed required National Instruments libraries	
105/01	C/C++ indexer requires a lot of time. When trying to open a source file that has never been opened before, it takes some time.	
106/01	Latest versions of Ozone are not compatible with default GCC version bundled in CentOS 7. Please see troubleshooting section of user manual for proposed workaround	



3.6 Version 2.0.6

#	DESCRIPTION
OVERVIEW	

This release:

Is compliant with SDKs supporting more than one chip families

It includes:

- Installer v2.0.6
- Welcome page v2.0.6 Eclipse CDT and plugins v3.0.6
- Toolbox v5.0.6

Note: for detailed release notes related to Toolbox, see Toolbox release notes.			
NEW FEAT	NEW FEATURES		
206_01	Is compliant with SDKs supporting more than one chip families		
206_02	Bundles the CMSIS Packs manager		
206_03	Preconfigures spell checker for RestEditor plugin		
206_04	No GCC ARM Toolchain bundled with the installer anymore. Once workspace is connected to an SDK, 'SDK Install Tool' guides users on how to install the appropriate toolchain for the selected SDK (if applicable)		
FIXES / IMF	PROVEMENTS		
1088/01	Fixes issue with installer failing when .NET Framework 4.5 is present		
1149/02	Corrects some documentation issues with references not working or pointing to wrong place		
1154/03	Makes sure that User Access Control dialogs take focus when installing in Windows 10		
1171/04	Fixes permissions when installing toolchain on Linux or macOS system folder		
1175/05	Improves SDK Install Tool's process steps for skippable tools		
1176/06	Welcome page better handles missing Product Documentation links		
1246/08	Welcome page better notifies users about unsuccessful connectivity to an SDK		
205/01	Welcome page remembers user's choices regarding skipped tools		
OPEN ISSUES & LIMITATIONS			
101/04	Project errors may happen while indexer is still running		
101/05	On some installations, debugger doesn't work in silent mode		
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment		
103/01	Battery Profiler for DA1468x fails with error "Could not load file" unless the user has got licenses and has installed required National Instruments libraries		
105/01	C/C++ indexer requires a lot of time. When trying to open a source file that has never been opened before, it takes some time.		
106/01	Latest versions of Ozone are not compatible with default GCC version bundled in CentOS 7. Please see troubleshooting section of user manual for proposed workaround		



3.7 Version 2.0.5

#	DESCRIPTION
OVERVIEW	

This release:

- Supports DA1469x SDK 10
- Supports DA14585/6 SDK 6.0.8

It includes:

- Installer v2.0.5
- Welcome page v2.0.5
- Eclipse CDT and plugins v3.0.5
- Toolbox v5.0.5

NEW FEATURES	
205_01	Supports DA1469x SDK 10
205_02	Supports DA14585/6 SDK 6.0
205_03	Welcome page SDK Install wizard offers skipping the installation of 'optional' tools
FIXES / IMPR	ROVEMENTS
1088/01	Fixes issue with 'Build' icon disappearing after starting Studio multiple times at the same SDK workspace
1074/02	Fixes issue with access to documents while running the installer on Ubundu as root
1083/03	Follows the same standard versioning logic as the SDKs
1093/04	Fixes an issue with Welcome page SDK Install wizard failing to find an already-installed toolchain
OPEN ISSUE	S & LIMITATIONS
101/04	Project errors may happen while indexer is still running
101/05	On some installations, debugger doesn't work in silent mode
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment
105/01	C/C++ indexer requires a lot of time. When trying to open a source file that has never been opened before, it takes some time.
106/01	Latest versions of Ozone are not compatible with default GCC version bundled in CentOS 7. Please see troubleshooting section of user manual for proposed workaround
205/01	Welcome page doesn't take into account user's choices regarding skipped tools



3.8 Version 2.0.3

#	DESCRIPTION
OVERVIEW	

This release:

- Supports SDK 10 for DA1469x family
- Better integrates with SDKs in terms of configuration and functionality

It includes:

- Installer v2.0.3
- Welcome page v2.0.3
- Eclipse CDT and plugins v3.0.3
- Toolbox v5.0.3

NEW FEATURES		
203_01	Supports SDK 10.0.1 for DA1469x family	
203_02	Upgrades Eclipse version to Neon	
203_03	Upgrades CDT version to 9.x	
203_04	Upgrades GNU plugin to gnumcueclipse	
203_05	Bundles TKinter GUI package for Python 3.5	
203_06	Allows more than one Studio versions being installed on the same system	
203_07	Welcome page can launch user-specified executables	
203_08	Upgrades jre to 1.8.0_144	
FIXES / IMP	FIXES / IMPROVEMENTS	
1012/01	Reduces the size of the installers	
1017/02	Allows importing software resources for DA145865/6	
1017/03	Dialog code formatter is now applied only on an empty workspace, which means that users can later override the default code formatter	
1029/04	Displays doxygen in IDE view	
1029/05	Shows the EmbSys register view in the Debug perspective instead of the C/C++ one	
OPEN ISSU	OPEN ISSUES & LIMITATIONS	
101/04	Project errors may happen while indexer is still running	
101/05	On some installations, debugger doesn't work in silent mode	
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment	
105/01	C/C++ indexer requires a lot of time. When trying to open a source file that has never been opened before, it takes some time.	
106/01	Latest versions of Ozone are not compatible with default GCC version bundled in CentOS 7. Please see troubleshooting section of user manual for proposed workaround	



3.9 Version 1.6

#	Major Changes from last Release
---	---------------------------------

OVERVIEW

This release:

- Supports DA14585 SDK 6.0.4
- Supports DA1468x SDK 1.0.10
- Implements various Toolbox enhancements

It includes:

- Installer v1.6
- Welcome page v1.6
- Eclipse CDT and plugins v2.6
- Toolbox v4.8

NEW FEATURES		
106_01	Supports DA14585 SDK 6.0.4	
106_02	Supports DA1468x SDK 1.0.10	
106_03	Includes Toolbox v4.8 which implements important enhancements. Please check Toolbox release notes for details	
106_04	Support headless installation on linux_x86_64 distributions	
FIXES / IMPR	FIXES / IMPROVEMENTS	
872/01	Improves Build Configurations filtering logic	
872/02	Improves performance on welcome page loading and project selection	
872/03	Improves chip detection performance	
872/04	Improves the process followed when a download link is no longer available	
872/05	Hides EmbSysReg files for chips not supported by the connected SDK	
889/06	Improves logic identifying whether loaded SDK is the latest one	
OPEN ISSUES & LIMITATIONS		
101/04	Project errors may happen while indexer is still running	
101/05	On some installations, debugger doesn't work in silent mode	
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment	
105/01	C/C++ indexer requires a lot of time. When trying to open a source file that has never been opened before, it takes some time.	
106/1	Latest versions of Ozone are not compatible with default GCC version bundled in CentOS 7. Please see troubleshooting section of user manual for proposed workaround	



3.10 Version 1.5

Major Changes from last Release

OVERVIEW

This release:

- Adds support for device DA14585/6
- Adds support for device DA14682/3

It includes:

- Installer v1.5
- Welcome page v1.5
- Eclipse CDT and plugins v2.5
- Toolbox v4.7

NEW FEATURES	
105_01	Adds support for device DA14585/6
105_02	Adds support for device DA14682/3
105_03	Installs ReST Editor plugin
105_04	Filters build configurations depending on selected device
FIXES / IMPROVEMENTS	
0815/01	Supports a simplified format for the SDK configuration files
0815/02	Bundles jre version 1.8.0.111
0815/03	Supports multiple IDE buttons on welcome page
OPEN ISSUES & LIMITATIONS	
101/04	Project errors may happen while indexer is still running
101/05	On some installations, debugger doesn't work in silent mode
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment
105/01	C/C++ indexer requires a lot of time. When trying to open a source file that has never been opened before, it takes some time.



3.11 Version 1.4

Major Changes from last Release

OVERVIEW

This release:

- Adds Python 3.5
- Adds new RF Master application

It includes:

- Installer v1.4
- Welcome page v1.4
- Eclipse CDT and plugins v2.4
- Toolbox v4.6

NEW AND UPDATED FEATURES	
104_01	Bundles and installs Python 3.5 for all platforms
104_02	Pre-configures PyDev plugin to use the bundled Python version
104_03	Supports new RF Master application
FIXES / IMPROVEMENTS	
0774/01	Some aesthetic improvements in welcome page
0774/02	Uses the correct PyDev plugin version to be compatible with the environment
OPEN ISSUES & LIMITATIONS	
101/04	Project errors may happen while indexer is still running
101/05	On some installations, debugger doesn't work in silent mode
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment



3.12 Version 1.3

#	Major Changes from last Release
OVERVIEW	
-	

This release:

- Adds support for Mac OS X
- Supports DA1468x Reference Designs

It includes:

- Installer v1.3
- Welcome page v1.3
- Eclipse CDT and plugins v2.3
- Toolbox v4.5

NEW AND UPDATED FEATURES	
103_01	Supports Mac OS X too
103_02	Supports DA1468x Reference Designs
103_03	Installs Battery Profiler tool for Windows
103_04	Displays a fully redesigned welcome page implemented as a perspective
FIXES / IMPROVEMENTS	
130/01	For DA1458x SDKs, hides menu items and toolbar buttons that are not applicable for this family
130/02	Corrects the final message when completing the SDK Tool Installer wizard
130/03	On win32 machines, fixes the default folder where the SDK Tools Installer file browser is
	looking at
130/04	Enables RxTx terminal
OPEN ISSUES & LIMITATIONS	
101/04	Project errors may happen while indexer is still running
101/05	On some installations, debugger doesn't work in silent mode
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop
101/06	environment



3.13 Version 1.2

Major Changes from last Release

OVERVIEW

This release:

- Merges environment for DA1458x and DA1468x
- Supports SDK-specific installation / configuration
- Supports SDK-specific launch configurations
- Adds SEGGER System Viewer

It includes:

- Installer v1.2
- Welcome page v1.2
- Eclipse CDT and plugins v2.2
- Toolbox v4.4

NEW AND	NEW AND UPDATED FEATURES	
102_01	Supports DA1458x and DA1468x SDKs under a common unified environment	
102_02	Allows the user to select one of the supported SDKs, which launches an installation and	
	configuration wizard that helps the user start the appropriate workspace with all subsystems	
	properly installed and configured	
102_03	Supports SDK-specific launch configurations	
102_04	Adds SEGGER System Viewer	
102_05	Replaces J-Link 2.14 with Ozone 2.16d	
102_06	Replaces MinGW32 with MinGW64-targetting32	
102_07	Uses an updated code formatter	
102_08	Adds PyDev plugin	
102_09	Updates default indexer configuration settings to enable code analysis as the user types	
102_10	Replaces Arm Embedded Toolchain 4.9q1 with 4.9q3	
FIXES / IMF	FIXES / IMPROVEMENTS	
120/01	Installs under a new location and subfolder structure	
120/02	Asks whether to start SmartSnippets Studio after installation	
120/03	Uninstaller deletes SmartSnippets Studio and allows the user select which GCC toolchain versions should be uninstalled too	
120/04	Updated splash screen	
120/05	Updated URLs	
120/06	Restores External tool config files after filtering them	
120/07	Adjusted for App Logger v1.0 (will be available in future release)	
120/08	Adjusted for App Creator v1.0 (will be available in future release)	
OPEN ISSUES & LIMITATIONS		
101/04	Project errors may happen while indexer is still running	
101/05	On some installations, debugger doesn't work in silent mode	
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment	



3.14 Version 1.1

#	Major Changes from last Release
OVERVIEW	

This release:

- Improves installation process
 - Supports 'global' launch configurations

It includes:

- Installer v1.1
- Welcome page v1.1
- Eclipse CDT and plugins v2.1
- Toolbox v4.2

NEW AND UPDATED FEATURES	
101_01	Helps user easily install 3rd-party software such as JLink GDB server, Segger debugger and FTDI drivers
101_02	Makes the 3 basic launch configurations (RAM, QSPI and attached) available for all projects, i.e. treats them as 'global' launch configurations
110_03	Adds button that opens Doxygen documentation
110_04	Makes Dialog formatter the default formatter
FIXES / IMPROVEMENTS	
101/01	Enables opening the SmartSnippets Toolbox as a standalone application without need to open it through the welcome page the first time
101/02	Installer now proposes downloading JLink GDB server v5.12
101/03	To avoid showing 'Problems' while loading or changing a project, disables Window > Preferences > C/C++ > Code Analysis > 'Syntax and Semantics Errors' options.
OPEN ISSUES & LIMITATIONS	
101/04	Project errors may happen while indexer is still running
101/05	On some installations, debugger doesn't work in silent mode
101/06	Known issues with Eclipse using the GTK3 library, especially with the KDE desktop environment



Version 1.0 3.15

OVERVIEW

This release introduces an Eclipse-based development environment for DA1468x

It includes:

- Installer v1.0
- Welcome page v1.0 Eclipse CDT and plugins v2.0
- Toolbox v4.0

NEW FEATURES	
100_01	Installer v1.0
100_02	Welcome page v1.0
100_03	CDT button in welcome page
100_04	Toolbox button in welcome page
100_05	Links to Documentation and Online Resources in welcome page
100_06	SDK Tool Installer
100_07	Eclipse CDT and plugins v2.0
100_08	GNU ARM C/C++ plugin
100_09	Doxygen plugin
100_10	RXTX plugin
100_11	Dialog SmartBond Project Templates plugin
100 12	Toolbox v4.0





Appendix I: Versioning Rules

Each software version number string consists of 4 numbers. MAJOR.BRANCH.MINOR.BUILD Versioning rules:

#MAJOR: It is increased by 1 only if the project undergoes a major modification, e.g. major ROM changes. It practically changes only when the project sources undergo major restructuring affecting most of the repository. It is initialized at 1.

#BRANCH: Should be used in the case of concurrent projects that for special reasons need to be spun off the major repository. It corresponds to different versions of the repository code that have to be supported concurrently. In this case each branch number corresponds to a different GIT branch. The basic project has BRANCH ID 0.

#MINOR: Odd numbers indicate Engineering (or Patch or Binary) versions, even numbers indicate Full release versions or Release Candidates of Full versions. Each Full release increases this number by one. After the Full release, the number is increased by 1 again. Therefore, Project releases correspond to release numbers like 2.0.1.xxxxx, 2.0.2.xxxxx etc. The #MINOR number is initialized at 1.

#BUILD: The # BUILD number increases by 1 at every repository update and thus indicates the total number of changes since repository initialization. The BUILD number is initialized at 1.

<u>Note</u>: before SmartSnippets Studio 2.0.x, each software version number string consisted of 2 numbers: MAJOR.MINOR. It has been updated to match generic SW versioning rules of Dialog.