# SICK AppSpace SDK 1.3.0 release note



# **Revision history**

| Status            | RELEASED    |
|-------------------|-------------|
| Version           | 1.0         |
| Last update       | 18 Nov 2024 |
| Revision comments |             |

# Summary

SICK AppSpace - SDK (free demo) is the Software Development Kit for the creation of application software for programmable sensors, released as an extension in the Visual Studio Code marketplace. This document pertains to the version 1.3.0, released on 18 Nov 2024. It contains an overview of the important new features, improvements, fixes, remaining known limitations and issues, since version 1.2.0 from May 2024.

## Table of contents

- Highlights
  - Free usage
- Features
  - O Develop & Execute
  - O Device file system access
  - Device Console
- Changelog
  - ° 1.3.0 18 Nov 2024
    - Features
    - Changes
    - Fixes
  - o 1.2.0 27 Mar 2024
    - Features
    - Changes
    - Fixes
  - ° 1.1.1 19 Sep 2023
    - Fixes
  - o 1.1.0 29 Aug 2023
    - Features
    - Fixes
  - ° 1.0.3 01 Feb 2023
    - Fixes
  - 1.0.2 10 Jan 2023
    - Fixes
  - ° 1.0.1 14 Dec 2022
    - Fixes
- Roadmap
- Limitations
- Known issues
  - Workspace & building
  - Language server
  - O UI-Builder
  - Device connectivity
  - Device / App Model
  - Device console
  - Debugging
  - O Device file system
- Supported hardware & software
- Installation
  - Components
  - System requirements
  - Installation instructions & first steps

# Highlights

## Free usage

SICK AppSpace - SDK (free demo) is published in the VSCode Marketplace.

It is publicly available and usable for free. The user receives and agrees to a free demo license according to the general terms and condition. The user further agrees to send telemetry data according to https://www.sick.com/de/en/privacy-policy-data-processing-information-sick-appspace-tools/w/dataprotection-dataprocessing-information/.

Included in this release is a **getting started guide** which provides installation instructions and a **how-to build your first sensor app** (https://github.com/SICKAG/SICK-AppSpace-SDK-Docs). The user may download the SICK AppEngine(x64) for Windows or for Linux and use it for non-productive use in a demo mode.

### **Features**

## Develop & Execute

LUA language support is added to the editor. This includes support for SensorApp specific language features and device and algorithm APIs. With the Ul-Builder, user interfaces for SensorApps are created in a structured view, just by drag and drop of Ul Elements.

Execute the SensorApp directly to a connected programmable device.

Building the source code as a SensorApp package, completes the development journey.

## Device file system access

The device file system is integrated with VSCode to provide easy access to files on the device.

### **Device Console**

The device console shows the output of deployed SensorApps in VSCode and thus provides immediate feedback.

# Changelog

### 1.3.0 - 18 Nov 2024



#### Performance on first start after update

Caution on systems with anti virus: The internal update process, running after the first start after the extension upgrade, may take a long time (5 minutes and more).

The progress is logged in the output "SICK AppSpace Log ( Device connectivity process)

#### Update still running

 $[{\tt WARN}] \ [{\tt AggregatedProfileImplementationRepository}] \ The \ profile \ implementation \ with \ id \ will \ still \ be \ installed$ 

#### Update finished

[INFO] [AggregatedProfileImplementationRepository] Profile Implementation with id created

If you additionally run into a Timeout Extension activation failed, see output "SICK AppSpace Log", please restart Visual Studio Code after the Update has finished, see Code block above.

### **Features**

- Device Monitor
- Support for dockable api in AppEngine
- SICK ID integration
- Import of CSK Modules
- Load all apps form a device
- Import manifest of selected device for offline usage
- Remove imported offline manifests
- Debug features (only if supported by device):
  - O Multi app debugging (Only with active subscription, subscription only available for SICK internals)
  - Sten Out
  - Return values of debug code execution (Debug console -> return xyz)
  - O Support to set variables via variables tab in debug view
- Sail UI builds (experimental)
- Preview of sail build UIs

### Changes

- Debugging now needs the user to be logged in via SICK ID (no subscription needed)
- Harmonized device login
- Device login now only shows relevant subset of userlevels
- Ctrl + F5 no longer starts the debugger
- Checksum calculation of SAR files now matches the calculation on the device

### **Fixes**

- Restored support for images in visual debugger
- Manifest changes are now correctly applied to build app
- Hash calculation of app fixed

### 1.2.0 - 27 Mar 2024



Starting with this release, VSCode is required in version 1.85 or above.

#### **Features**

- "Home view": Central view for starters with useful links & quick access to some functions
- Create zip with log files for bug reports
- Import apps from zip
- Import app samples from GitHub
- "Parameter Editor": XML-based editing of Parameter files (\*.cid.xml) with an intelligent outline view and wizard-like editing capabilities.
- Display the LanguageServer state with the possibility to restart it
- Show the user-defined name "LocationName" in the device list, if it has been set
- Partial app transfer If an app is already installed on a device only the changes will be transferred

### Changes

- Minor usability improvements
  - O Disable/hide buttons when they cannot be used
  - O Align "Workspace explorer" behavior with VSCode (if there is only one workspace folder open, the projects will be rendered as a flat list)
  - All file chooser now have a title on Linux systems

#### **Fixes**

- LanguageServer
  - Stability improvements
  - Detection of concurring extensions (Sumneko LanguageServer)
- Image not displayed in the debugger ImageView
- Adding / Removing workspace folders not being detected

## 1.1.1 - 19 Sep 2023

#### **Fixes**

■ LUA support (LanguageServer) not working with VsCode >= 1.82

## 1.1.0 - 29 Aug 2023



Due to the update of the "Device connectivity services" a reinstallation of those services is required. The device configuration (device list) will be lost, but can be manually restored.

See "known issue device list empty after update"



We replaced the formatter that is used for LUA files. Therefore you might have to update your configuration.

See "known issue lua format options not used"

#### **Features**

- Multiple instances of VSCode are now supported
- Debugging
  - See line execution time
  - View & traverse the callstack (AppEngine >= 3.0.0)
  - View local variables
  - View global variables
  - Use "watch" (Expressions are not supported)
  - 2D/3D image viewer (experimental)
- App development & Packaging
  - Jump to CROWN from the CROWN viewer
  - SAPKs now contain build information about the tooling and build-environment
- AppManagement
  - Start, stop and delete apps on a device
- UI-Builder
  - Update to @sick-appspace/uibuilder@3.5.0, @sick-appspace/uibuilderservice@6.0.0, @sick-appspace/controllibrary@4.0.1
  - The control library will now be extracted to AppData, so it won't be replaced on updates

#### **Fixes**

- Device connectivity
  - Closing VSCode while installing the device connectivity services no longer results in broken installation
- Device file system
  - Renaming directories
- App development & deployment
  - Manifest changes of newly created apps are now handled
  - App names are now determined by the project.mf.xml instead of the directory name
  - App deployment issues with slow devices
  - O Packaging SAPKs that include apps with "big" or very many files
- Lua language support
  - Code completion now works on empty lines after comments
  - O Code completion issues when typing too fast
  - O Diagnostics & completion for standard lua functions

### 1.0.3 - 01 Feb 2023



Currently updates of the "Device connectivity" extension results in a loss of the device list/configuration. The device list is not automatically migrated, but you can restore it.

### **Fixes**

- Fix occasional crash of the device communication services
- Fixed bug that caused the AppSpace SDK to load indefinitely
- Fixed bug that resulted in huge log files
- Fix some issues after a device list refresh, when the selected device is no longer reachable

## 1.0.2 - 10 Jan 2023

### **Fixes**

• Fixed bug, preventing the SICK AppSpace Programmable Core plugin to activate. For users having such issues in 1.0.1: Please update first to 1.0.2, then delete the following folder:

```
windows: %appdata%/SICK/AppSpace/MaxwellConnect
linux: ~/.config/SICK/AppSpace/MaxwellConnect
```

Be aware that this removes all your devices from the device list. We apologize for this inconvenience.

### 1.0.1 - 14 Dec 2022

### **Fixes**

- · Correct and faster manifest download
- Loosen file name restrictions
- Errors in "Redhat XML" no longer prevents start of the SICK AppSpace SDK
- Trigger manifest change for new apps
- Generate "desc" attribute for served function parameters (was shown as an error before)

# Roadmap

| Limitation | Description  |
|------------|--|
| CLI        | A Command Line Interface is planned to be released in a future version.  |
| FlowEditor | The FlowEditor to define data flows is planned to be released in a future version.   |
| Usability  | Settings and detailed configurations are based on text file. Depending on user feedback, we may offer user interface for certain configurations. |

## Limitations

| Limitation                | Description  |
|---------------------------|--|
| Protect<br>SensorApp      | Protection settings for your SensorApp to restrict reading the source code by others or duplicating the app from one sensor to another are currently not available. The source code of all sensor apps build with this version are readable by others. |
| Import app<br>from device | Only unprotected apps can be imported form a device.   |

# Known issues

# Workspace & building

| Issue  | Description  | Workaround  |
|--|--|---|
| Build watcher does not register changes              | The watcher does NOT work for symlinked <b>files</b> it only works for directories.  | If possible, include the parent directory as symlink. |
| Multiple build triggered                             | After removing a symlinked directory, the VSCode watcher still triggers the change event as if the symlink was never removed.  This shouldn't have any bad side effects, except for performance (unnecessary rebuilds) | Restart VSCode  |
| Name conflicts in project manifest are not validated | Name conflicts in the project.mf.xml are not displayed as error to the users and are not validated when building SAR or SAPK files.  This can lead to unpredictable behavior.  | None  |

# Language server

| Issue   | Description   | Workaround   |
|---|---|--|
| Custom path structure not loaded                  | Directories defined by <i>Lua.workspace.library</i> are not loaded.         | A further <i>scripts</i> folder must be placed in which the Lua code must be placed. |
| No effect of certain <i>Lua.</i> format.* options | The old formatter was replaced by a new one including the settings options. | Use Lua.format.defaultConfig instead.  |

# UI-Builder

| Issue  | Description   | Workaround   |
|--|---|--|
| Missing parameter bindings                   | "Parameter Bindings" work only with parameters in<br>the workspace. Parameters from the device are not<br>loaded.   |  |
| Unexpected behavior on shortcut              | Changed keyboard shortcuts are not respected by the UI-Builder.   | If changed one should add activeCustomEditorId != 'sickag.ui-builder-plugin.HtmlEditor' to the When condition in Keyboard Shortcuts. |
| Unexpected behavior with edit menu           | It is not recommended to use VSCode menu Edit > operations with UIBuilder as  Cut-copy-paste operates on VSCode's history and not the UIBuilder's.  Other operations should have no effect. | Use the built-in functionality of the UI-Builder.  |
| No log output for broken MSDD builds         | There is no error log in OUTPUT > SICK AppSpace<br>Build, if your .msdd build breaks.   | Open Help > Toggle Developer Tool to display UI logs.  |
| App not updated though build process changed | App change not detected when switching msdd build from legacy sopasjs to new sail build   | Delete app from device and retry   |

# Device connectivity

| Issue   | Description   | Workaround   |
|---|---|--|
| No reachable device<br>selected                                   | After removing and adding the same device again, the device model configuration shows "No reachable device selected"  | Restarting VSCode fixes this  (Wait 5 seconds to make sure the device connectivity process is stopped)   |
| 'Failed to activate<br>extension: sickag.<br>device-connectivity" | Possible reasons:  1. The device connectivity services uses fixed ports.  When this error occurs it is most likely due to a blocked port blocked.  2. VSCode has been closed during the installation of the device connectivity services.  The installation might be corrupt. | If the device connectivity services fail to start, a webview should open and perform several diagnostics.  Try to resolve the issue with the offered solutions (buttons).  Possible solution (manual):  1. Check the log of the device connectivity (see output channel) The blocked ports should be listed in the log.  2. Delete the following folder:  • Windows: 'MAPPDATAM/SICK/AppSpace/MaxwellConnect' • Linux: '~/.config/SICK/AppSpace/MaxwellConnect'  |
| Device list empty after<br>update                                 | Currently updates of the "Device connectivity" extension results in a loss of the device list /configuration. The device list is not automatically migrated, but you can restore it.  | Either populate the device list again or  Migrate the configuration:  1. Identify the current and previous version of the device connectivity services. Respectively the ones with the highest and second highest version.  a. Windows: '%APPDATA%/SICK/AppSpace/MaxwellConnect /instances'  b. Linux: '~/.config/SICK/AppSpace/MaxwellConnect /instances'  2. Copy the configuration file to the new version. The configuration file can be found within the installations folder under "mwc/native-access/colax/config.json".  e.g. copy the file from "mwc-appspace-win-x64-0.24.4/native-access/colax/config.json" to "mwc-appspace-win-x64-0.25.3 /native-access/colax/config.json" |

# Device / App Model

| Issue  | Description  | Workaround   |
|--|--|--|
| Device manifest not loaded                       | Device must be in the same network and accessible from the current device. | <ul> <li>Ensure device is in the same network</li> <li>Add device IP to NO_PROXY environment variable</li> </ul> |
| Device manifest not loaded (SAE 1.6.x and 1.7.0) | The device manifest can currently not be loaded from those SAE versions    | None   |

# Device console

| Issue   | Description   | Workaround  |  |
|---|---|---|--|
| Duplicated message in device console                  | Messages in the device console might be printed multiple times and therefore duplicated.  | None  |  |
| No output printed<br>after (re-adding)<br>device      | The device console does not print any more messages after following these steps:  1. View device console 2. Remove device from list 3. Add device again & select it | Restart VSCode  |  |
| New line and tabs are not decoded                     | The device console does not decode the output and print \X0A and \X09 instead of newlines or tabs.  | None  |  |
| No device console<br>output of any<br>selected device | No matter which device is connected or how often VSCode was restarted, no output is printed   | Reset MaxwellConnect instance:  1. Close all VSCode instances 2. Delete your MaxwellConnect instance     Linux: '~/.config/SICK/AppSpace/MaxwellConnect/instances/mwc-appspace-linux-x64-0.25.3'     Windows: '%APPDATA%/SICK/AppSpace/MaxwellConnect/instances/mwc-appspace-win-x64-0.25.3' 3. Restart VSCode Device Connectivity will be reinstalled  Note: If you want to keep your device config, save the 'mwc/native-access' folderinside the instance and copy it back, after the new instance got created |  |

# Debugging

| Issue   | Description  | Workaround  |
|---|--|---|
| 2D/3D viewer<br>shapes are drawn<br>incorrectly |  | None  |
| Debugging does<br>not start                     | After starting the debugger VSCode stays in a loop indicating the debugger is starting but nothing happens | Reset MaxwellConnect instance:  1. Close all VSCode instances 2. Delete your MaxwellConnect instance Linux: '~/.config/SICK/AppSpace/MaxwellConnect/instances/mwc-appspace-linux-x64-0.25.3' Windows: '%APPDATA%/SICK/AppSpace/MaxwellConnect/instances/mwc-appspace-win-x64-0.25.3' 3. Restart VSCode Device Connectivity will be reinstalled  Note: If you want to keep your device config, save the 'mwc/native-access' folderinside the instance and copy it back, after the new instance got created |

# Device file system

| Issue   | Description  | Workaround   |
|---|--|--|
| Create new file on device file system shows error           | When creating a new file on the "Device filesystem" an error message is shown.  The file is created regardless, but not shown in the UI until refresh. | Refresh the "File explorer" view after the error message appeared. |
|   |  | ? Unknown Attachment   |
| Files with special symbols in name are no longer accessible | If you create or rename a file with special non-ASCII symbols in their name, they will no longer be accessible.  | None. Be cautious when choosing file names.                        |

# Supported hardware & software

This release supports the following SICK AppSpace-enabled devices:

| Product family | Part number | Device type          |
|----------------|-------------|----------------------|
| SICK AppEngine | 1613796     | SICK AppEngine (x64) |
| InspectorP61x  | 1116350     | V2D611P-MMSCE4       |
|                | 1114809     | V2D611P-MMSBE4       |
| InspectorP62x  | 1110847     | V2D621P-2MSFBB5      |
|                | 1110848     | V2D621P-2MSFFB5      |
|                | 1110849     | V2D621P-2MDFGB5      |
| InspectorP63x  | 1082298     | V2D631P-2MXCXB0      |
|                | 1082299     | V2D631P-2MXSXB0      |
|                | 1082300     | V2D632P-2MXCXB0      |
|                | 1082301     | V2D632P-2MXSXB0      |
| InspectorP64x  | 1082302     | V2D642P-2MCXXA6      |
| InspectorP65x  | 1082303     | V2D652P-2MCXXA6      |
|                | 1082304     | V2D654P-2MCXXA6      |
|                | 1082305     | V2D652P-2MEWHA6      |
|                | 1082306     | V2D654P-2MEWHA6      |
| MRS1000P       | 1104278     | MRS1104P-111011      |
| RFU61x         | 1091102     | RFU610-10600         |
|                | 1099890     | RFU610-10601         |
|                | 1101394     | RFU610-10605         |
|                | 1104441     | RFU610-10614         |
|                | 1104443     | RFU610-10603         |
|                | 1104444     | RFU610-10604         |
|                | 1104445     | RFU610-10613         |
|                | 1104446     | RFU610-10610         |
|                | 1104447     | RFU610-10607         |
|                | 1104448     | RFU610-10618         |
|                | 1104449     | RFU610-10609         |
| RFU62x         | 1062599     | RFU620-10100         |
|                | 1062600     | RFU620-10400         |
|                | 1062601     | RFU620-10500         |
|                | 1062602     | RFU620-10101         |
|                | 1062603     | RFU620-10401         |
|                | 1062604     | RFU620-10501         |
|                | 1068727     | RFU620-10107         |
|                | 1068728     | RFU620-10105         |
|                | 1069453     | RFU620-10503         |

|        | 1060677 | DELIG20 10104 |
|--------|---------|---------------|
|        | 1069677 | RFU620-10104  |
|        | 1070407 | RFU620-10504  |
|        | 1077860 | RFU620-10505  |
|        | 1077863 | RFU620-10514  |
|        | 1083557 | RFU620-10510  |
|        | 1083976 | RFU620-10507  |
|        | 1084997 | RFU620-10111  |
|        | 1086439 | RFU620-10110  |
|        | 1088871 | RFU620-10508  |
|        | 1091355 | RFU620-10103  |
|        | 1092037 | RFU620-10112  |
|        | 1094605 | RFU620-10108  |
|        | 1096414 | RFU620-10114  |
|        | 1101686 | RFU620-10118  |
|        | 1101700 | RFU620-10102  |
| RFU63x | 1054396 | RFU630-13100  |
|        | 1054397 | RFU630-13101  |
|        | 1057943 | RFU630-13105  |
|        | 1058117 | RFU630-04100  |
|        | 1058775 | RFU630-13102  |
|        | 1059999 | RFU630-04101  |
|        | 1061498 | RFU630-13107  |
|        | 1067133 | RFU630-13106  |
|        | 1067473 | RFU630-13103  |
|        | 1068569 | RFU630-04106  |
|        | 1068726 | RFU630-13104  |
|        | 1070903 | RFU630-13108  |
|        | 1070904 | RFU630-04108  |
|        | 1073196 | RFU630-04105  |
|        | 1073376 | RFU630-04102  |
|        | 1073377 | RFU630-04109  |
|        | 1073442 | RFU630-13110  |
|        | 1074302 | RFU630-13112  |
|        | 1077861 | RFU630-13113  |
|        | 1077862 | RFU630-13111  |
|        | 1083558 | RFU630-13115  |
|        | 1087776 | RFU630-04117  |
|        | 1093152 | RFU630-04104  |
|        | 1095224 | RFU630-13114  |
|        | 1104670 | RFU630-04103  |
|        |         | l .           |

| RFU65x             | 1073556 | RFU650-10100       |
|--------------------|---------|--------------------|
|                    | 1076522 | RFU650-10101       |
|                    | 1083559 | RFU650-10105       |
|                    | 1083560 | RFU650-10106       |
|                    | 1087587 | RFU650-10102       |
|                    | 1092036 | RFU650-10104       |
|                    | 1096413 | RFU650-10103       |
| SID                | 1098321 | SID120             |
|                    | 1101360 | SID70              |
| SIM10xx            | 1097816 | SIM1000-0P0B100    |
|                    | 1098146 | SIM1012-0P0G200    |
|                    | 1111314 | SIM1012-0P0G200S01 |
|                    | 1098148 | SIM1004-0P0G311    |
| SIM2x00            | 1080579 | SIM2000-0A10A00    |
|                    | 1081902 | SIM2000-2P04G10    |
|                    | 1092673 | SIM2500-2P03G10    |
| SIM10xx Flexi Soft | 1097817 | SIM1000-0P0B110    |
| SIM4x00            | 1078787 | SIM4000-0P03G10    |
| TIM8xxP            | 1090292 | TIM881P-2100101    |
| TriSpectorP1000    | 1091318 | V3T11P-MR12A8      |
|                    | 1091319 | V3T12P-MR32A8      |
|                    | 1091320 | V3T13P-MR62A8      |
|                    | 1091321 | V3T12P-MR32A7      |
|                    | 1091322 | V3T11P-MR12A7      |
|                    | 1091323 | V3T13P-MR62A7      |
| Visionary-T AP     | 1102953 | V3S140-2AAAAAA     |
|                    | 1102954 | V3S140-2AABAAB     |
| Visionary-S AP     | 1114319 | V3S142-1AAAAAA     |
|                    | 1114320 | V3S142-1AABAAB     |

# Installation

# Components

| SICK AppSpace SDK | 1.1.0   |
|-------------------|---|
| Code samples      | https://gitlab.com/sick-appspace/samples  |
| UI Builder        | 3.5.0, WYSIWYM and web programming tool for creating app UIs, based on DaVinci basic elements 5.6.4 |

# System requirements

| os        | Windows 10 x86_64                          |
|-----------|--|
|           | Windows 11 x86_64                          |
|           | Ubuntu 22.04 x86_64                        |
| HDD       | min 1 GB                                   |
| RAM       | min 4 GB, 8 GB recommended                 |
| Processor | 1 GHz CPU                                  |
| Browser   | Chrome for support of WebGL and WebSockets |
| IDE       | Microsoft Visual Studio Code v1.71         |

# Installation instructions & first steps

 $Please find in stallation instructions and first steps tutorials here: \\https://github.com/SICKAG/SICK-AppSpace-SDK-Docs.pdf.$