

OSS Obligation Report for BGSW_PAC-PSW2_Itrams_CUBAS_AR42_18.01.00_3190

10, Jul 2023, 18:34:19

----- Analysis Summary -----

Product name and Version	: BGSW_PAC-PSW2_Itrams_CUBAS_AR42_18.01.00_3190
Open Source Officer	: Reshma Bhat V (RBEI/QMM-QAD)
OSS Auditor	: Saleem Basha Syed (MS/EOC3-XC)
Scan Analysis team	: Saleem Basha Syed (MS/EOC3-XC), Sikarwar Chetan (BGSW/EIP-IPL)
FOSSID Scan Name	: BGSW_PAC-PSW2_Itrams_CUBAS_AR42_18.01.00
Release date of report	: 10, Jul 2023, 18:34:19

DISCLAIMER: This scan report is created for internal use within the Bosch Group only. The report shall not be released or distributed, externally. This report includes legally relevant information to comply with; fulfillment of resulting obligations is the sole responsibility of the OE responsible for the project.

----- Executive Summary-----

Approval Status	Count	Comments
Approved	0	Approved Open Source Components can be used subject to fulfillment of resulting license obligations as described in "License Obligations" column in this report.
Disapproved	0	Projects with Rejected component should not be shipped. The detailed justification for rejection is provided in this report in the "Additional Information" column against the rejected components listed below. Suitable measures must be taken with respect to the rejected components.
Components not under OSS Licenses	4	The details of actions to be taken with respect to said components are provided in "Note" and "Additional Information" columns against respective components.

Note:

1. It is assumed that complete source code bundle with respect to the deliverables are shared for the scan.
2. The report furnishes details that solely corresponds to the source code bundle shared for the scan and clarification provided by the BGSW.
3. Scope of scan is limited to reporting details pertaining to open source components and particularly does not include commercial components.
4. BGSW shall be responsible to comply with obligations arising from all applicable open source license terms.
5. BGSW is responsible to comply with its own internal processes, policies and approvals as required thereof.
6. The report shall not be construed as legal advice. Any license annotations or similar features are provided only for convenience and may not be comprehensive or applicable for all situations.

No open source components identified during the scan process which are shipped or part of final product. Hence no open source obligation needs to be fulfilled.

The scan is performed for Open Source Software, in the process following software components are also found, which are not under open source license. This list may not be complete.

No	Name of the Component	Component Version	Download Link	License Name and Version	Modification Status	Distribution Format	Integration Type	Note	Additional Information
1	Green Hills Software Files	v2013.5.5	https://www.ghs.com/	Commercial License	As-Is	Binary	Included in the source code	Commercial License The component is procured under a commercial license, terms and conditions of which, will have to be verified and evaluated by the project team. If OSS contents are present in such commercial component, then the corresponding disclosure shall be obtained and shipped along with the product.	
2	HSM	3.9.2		Bosch Division Provided	As-Is	Binary	Included in the source code	Bosch Division Provided This component is procured from a Bosch division / a Department of your division. Kindly, obtain OSS compliance information, such as attribution document from said Bosch division or Department. Use and/or re-distribution shall entirely depend on agreement(s) between the divisions or departments. Project team shall be responsible to verify any such applicable license agreement.	Development of this component is done by security team, OSS report or source code link is requested from the Security team
3	Renesas Electronics Corporation	Unspecified	https://www.renesas.com/in/en/	Commercial License	As-Is	Binary	Included in the source code	Commercial License The component is procured under a commercial license, terms and conditions of which, will have to be verified and evaluated by the project team. If OSS contents are present in such commercial component, then the corresponding disclosure shall be obtained and shipped along with the product.	
4	RTA-OS	5.6.0	https://www.etas.com/en/products/rt_os.php	Bosch Division Provided	As-Is	Binary	Included in the source code	Bosch Division Provided This component is procured from a Bosch division / a Department of your division. Kindly, obtain OSS compliance information, such as attribution document from said Bosch division or Department. Use and/or re-distribution shall entirely depend on agreement(s) between the divisions or departments. Project team shall be responsible to verify any such applicable license agreement.	

Glossary

Terms

OSS	Open Source Software. In this document OSS denotes OSS software, OSS component, OSS package or OSS tool
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MetaData

Product Name with version	Name and detailed version of the product
OSS Auditor	Person performing the scan and scan analysis
Scan Analysis Team	All persons that have been participated in the scan analysis
FOSSID Scan Name	Names of all related FOSSID Scans
Release Date of Report	Date when the report has been released

Summary

Name of OSS Component	Exact name of the OSS
Component Version	Exact version of the OSS
Download Link	The link to the internet download page of the OSS. This shall be the exact link to the download page of the software, component or tool, not to an overall page of the service provider, community etc.
License Name and Version	Name and Version of the related OSS license
Modification Status	Describes how the component is used in the project. This is only filled in if the license obligations would be different for another usage scenario. Usage Scenario covers Change Scenario and Integration Type.
Distribution Format	The distribution format signifies the form in which product including OSS component distributed
Integration Type	Describes how the software shall be used in the BGSW proprietary source code. The main Architectural patterns for integration of an OSS component into the BGSW products are (for details see description in the BGSW "Allow/Approved" and "Deny/Block"): <ul style="list-style-type: none"> • Lib linked dynamically • Lib linked statically • Included in source code • Call of an executable • Prerequisite dynamic library • Prerequisite separate work • Prerequisite Service • Stand-alone component
License Obligations	Obligations to be fulfilled as per license terms with each distribution of the product
Additional Information	Any Additional Information