

SL-BUS APIs Documentation

VADACTRO Technologies India Pvt. Ltd.

Version 1.1.7

May 12, 2023

Abstract

This document is created to address the developer guidelines with the process to understand, test/validate and use the SL-BUS Technology APIs in their respective products to enable smart control, configuration and status reporting needs for SL-BUS Technology based products.



1	SL-BUS APIs	3
1.1	About This Project	3
1.2	Documentation	3
1.2.1	Release Notes	3
1.2.2	Users Manual	3
1.2.3	Product Brief	3
1.2.4	API Document	3
2	References	4

VADACTRO Confidential © 2023
All rights reserved.

1 SL-BUS APIs

1.1 About This Project

This project is created to manage Source Code, Test Apps and Documentation for SL-BUS Technology APIs to be shared with the customer. This project maintains JAVA as well as SWIFT Libraries for commons APIs.

1.2 Documentation

1.2.1 Release Notes

SL-BUS_APIs_ReleaseNotes: You can find the release information in this document

1.2.2 Users Manual

SL-BUS_APIs_UserManual: This document explains the process to use the Library and related supporting tools (for ex: Test Application and apps) on all supported platforms.

1.2.3 Product Brief

SL-BUS APIs ProductInfo: This document explain brief information about this project

1.2.4 API Document

SL-BUS_APIs_Document: This document explains all APIs supported for all SL-BUS Technology based products for control configuration and status reporting. It also includes how to use them with sample payload

2 References

- IEC62386 Specs
- Configurator Android App
- DLM Server

VADACTRO Confidential © 2023
All rights reserved.