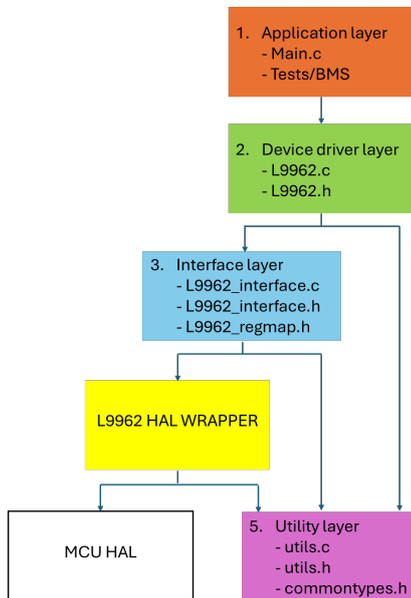




## L9962 board firmware



## Product status link

[STSW-L9962FW](#)

## Features

- Complete firmware driver stack for L9962 battery management IC
- Layered architecture: L9962 driver (device logic) – L9962 interface (I2C + CRC + register access) – L9962 HAL wrapper (MCU abstraction layer) – Utility macros (bitfield/register helpers)
- STM32 HAL–based reference implementation (portable to other MCUs)
- Support for all main L9962 features: – Cell voltage monitoring (enable, filter, UV/OV thresholds, sum) – Battery voltage (VB) measurement and diagnostics – NTC temperature sensing and die temperature monitoring – Current measurement (instantaneous, overcurrent, short-circuit) – Coulomb counting (current accumulator) – Cell balancing (enable, thresholds, diagnostics) – Charge/discharge circuit breaker control (HS/LS modes) – Fuse deployment and status – Global diagnostics and event masks – NVM upload/download and upload counter – Device address, chip ID, FSM state (Shipment, Standby, Normal)
- I2C communication with optional CRC checking • Ready-to-use example code and usage patterns

## Description

The L9962 firmware driver stack ([STSW-L9962FW](#)) is a software package designed to provide a robust and portable interface to the L9962 battery management IC. It implements all device-specific logic required for cell monitoring, current sensing, balancing, diagnostics, and configuration via I2C, with STM32 HAL used as the reference platform.

The stack is composed of four main modules:

- L9962 driver (L9962.c, L9962.h, L9962\_regmap.h)
- L9962 interface (L9962\_interface.c, L9962\_interface.h)
- L9962 HAL wrapper (L9962\_HAL\_wrapper.c, L9962\_HAL\_wrapper.h)
- Utility macros (utils.h, utils.c) Contains essential macros for register and bitfield manipulation, used across driver and interface layers.

## 1 Get software

This document contains Confidential Information and proprietary of STMicroelectronics. It shall not be disclosed to others or transferred in other documents without ST written consent.

**Table 1. Supported boards name**

Order code	Description
STSW-L9962FW	L9962_FW_DRIVER_STACK
Reference	Description
Firmware driver stack for L9962 battery management IC	Portable L9962 driver, interface, HAL wrapper and utilities, based on STM32 HAL reference implementation.

DRAFT



## Revision history

Table 2. Document revision history

Date	Version	Changes
25-Feb-2026	1	Initial release.

DRAFT



## Contents

<b>1</b>	<b>Get software</b> .....	<b>2</b>
	<b>Revision history</b> .....	<b>3</b>
	<b>List of tables</b> .....	<b>5</b>

DRAFT



## List of tables

Table 1.	Supported boards name .....	2
Table 2.	Document revision history .....	3

DRAFT

**IMPORTANT NOTICE – READ CAREFULLY**

STMicroelectronics NV and its subsidiaries (“ST”) reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice.

In the event of any conflict between the provisions of this document and the provisions of any contractual arrangement in force between the purchasers and ST, the provisions of such contractual arrangement shall prevail.

The purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST’s terms and conditions of sale in place at the time of order acknowledgment.

The purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of the purchasers’ products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

If the purchasers identify an ST product that meets their functional and performance requirements but that is not designated for the purchasers’ market segment, the purchasers shall contact ST for more information.

ST and the ST logo are trademarks of ST. For additional information about ST trademarks, refer to [www.st.com/trademarks](http://www.st.com/trademarks). All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2026 STMicroelectronics – All rights reserved

DRAFT