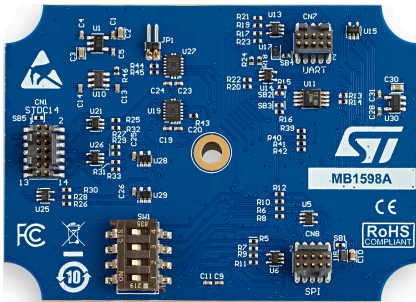


## Voltage adapter board for STLINK-V3SET



*B-STLINK-VOLT top view. Picture is not contractual.*

### Features

- 1.65 V - 3.3 V voltage adapter board for STLINK-V3SET
- Input/output level shifters for STM32 debug SWD, SWV and JTAG signals
- Input/output level shifters for VCP Virtual COM port (UART) signals
- Input/output level shifters for the bridge (SPI/UART/I<sup>2</sup>C/CAN/GPIOs) signals
- Closed casing when using the STDC14 connector (STM32 SWD, SWV and VCP)
- Compatible with the STLINK-V3SET adapter board (MB1440) for STM32 microcontrollers JTAG and bridge
- Operating temperature from 0 °C to 50 °C

### Description

The B-STLINK-VOLT board is an additional module for the [STLINK-V3SET](#), performing voltage adaptation for STM32 microcontroller targets running below 3.3 V down to 1.65 V.

This module can be enclosed directly in the original STLINK-V3SET casing when used as an STM32 debugging probe (JTAG/SWD/SWV/VCP) through the STDC14 connector. It can be inserted also between the STLINK-V3SET main board (MB1441) and its baseline adapter board (MB1440) when providing access to bridge signals and other connectors.

B-STLINK-VOLT is not required for STM8 targets, for which voltage adaptation is performed on the baseline adapter board (MB1440) provided with the STLINK-V3SET.

Product status link

[B-STLINK-VOLT](#)

## 1 Ordering information

To order the [B-STLINK-VOLT](#) module, refer to [Table 1](#). For details, refer to the user manual on the [STLINK-V3SET](#) product web page.

**Table 1. Ordering information**

Order code	Board reference	User manual	Description
<a href="#">B-STLINK-VOLT</a>	MB1598	<a href="#">UM2448</a>	Voltage adapter board for <a href="#">STLINK-V3SET</a>

The [STLINK-V3SET](#) modular stand-alone debugging and programming probe embeds an STM32 32-bit microcontroller based on the [Arm® Cortex®-M](#) processor.

*Note:* *Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.*



## Revision history

**Table 2. Document revision history**

Date	Version	Changes
18-May-2020	1	Initial release.