

## SPC5-UDESTK JTAG debugger license for SPC5 MCUs

Data brief



SPC5-UDEDEBG-TL is a time-limited (1 year), full-feature, unlimited code-size UDE Starter Kit license.

The licenses can be ordered directly from ST WEB or ST franchised distributors and activated at [pls-mc.com](http://pls-mc.com) web site.

The SPC5-UDE debugger is fully compatible with, and accessible via ST's integrated development environment, SPC5Studio, which can be downloaded from ST WEB (free download).

E2E Community is available on ST WEB.

**Table 1. Device summary**

Order code	Reference
SPC5-UDEDEBG	Perpetual, full-feature, unlimited code-size UDE Starter Kit license
SPC5-UDEDEBG-TL	Time-limited (1 year), full-feature, unlimited code-size UDE Starter Kit license

### Features

- Supports both SPC5-UDESTK standalone and the equivalent version embedded into Discovery board.
- Supports SPC5x MCUs
- Supports Multicore, eTPU and GTM debugging
- Includes FLASH programming capability
- Supports service provided through STMicroelectronics

### Description

SPC5-UDE (Universal Debug Engine) Starter Kit license enables the code unlimited usage of the SPC-UDESTK USB/JTAG adapter overcoming the evaluation license which is full features but code-limited (256 kBytes).

With SPC5-UDE you can debug your applications in a convenient and cost-efficient way.

Two license models are available: perpetual and time limited.

SPC5-UDEDEBG is a perpetual, full-feature, unlimited code-size UDE Starter Kit license.

# 1 System requirements, HW and SW resources

## 1.1 System requirements

Windows PC (Windows 10, 7, or 8)

## 2 Revision history

Table 2. Document revision history

Date	Revision	Changes
03-Sep-2013	1	Initial release.
17-Sep-2013	2	Updated Disclaimer.
01-Oct-2013	3	Updated Description.
08-May-2015	4	Updated Description and <a href="#">Table 1</a> .
06-Aug-2015	5	Typos.
23-Nov-2016	6	Changed SPC57 in SPC5x.
10-Jun-2019	7	Updated <a href="#">Description</a> . Updated <a href="#">Section 1.1: System requirements</a> .
10-Jul-2019	8	Updated <a href="#">Description</a> .