



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



## General Notes

The content of this revision list has been agreed between manufacturer and certification body.

According to the entries listed below, several product versions or safety manuals may be valid at the same time.  
If this is the case, it is recommended to always take into account the latest associated safety manual.  
The latest safety manual always also contains the reasons why updates are available and recommended or not.

The certificate 968/FSP 1627.16/23 is the renewed version of the expired certificate 968/FSP 1627.00/18.

## Order Code: X-CUBE-STL-C0

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a	STM32C0 Series self-test library X-CUBE-STL-C0 (object code)	160c68cd184d5d87 b087a3341cde8b6a 6252c58009a17b2f a322eafe6319d2c1	1.0.0	968/FSP 1627.15/23	<i>Valid</i>
STL_C0_SM_cx791525_1.0.pdf	UM3068: STM32C0 Series self-test library safety manual	n/a	2.0	968/FSP 1627.15/23	<i>Valid</i>
STL_C0_UG_cx791373_1.0.pdf	UM3113: STM32C0 Series self-test library user guide	n/a	1.0	968/FSP 1627.15/23	<i>Valid</i>



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



**Order Code: X-CUBE-STL-U0**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a	STM32U0 Series self-test library X-CUBE-STL-U0 (object code)	1c634a3e09d1fd79 a7c1f520ecc77ba6 a00551425a5c154b 4741465739d48afd	1.0.0	968/FSP 1627.22/24	<i>Valid</i>
STL_U0_SM_cx865197_1.0.pdf	UM3264: STM32U0 Series self-test library safety manual	n/a	1.0	968/FSP 1627.22/24	<i>Valid</i>
STL_U0_UG_cx864508_1.0.pdf	UM3392: STM32U0 Series self-test library user guide	n/a	1.0	968/FSP 1627.22/24	<i>Valid</i>



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



**Order Code: X-CUBE-STL-F0**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a	STM32F0 Series self-test library X-CUBE-STL-F0 (object code)	f1cb923bf7192b99020eb50e5d2274c09e0547293a22a52951ea95781b4b71cd	1.1.0	968/FSP 1627.00/18	Valid
STL_F0_SM_cx577463_5.0.pdf	UM2332: STM32F0 Series self-test library safety manual	n/a	5.0	968/FSP 1627.00/18	Valid
STL_F0_UG_cx577445_3.0.pdf	UM2333: STM32F0 Series self-test library user guide	n/a	3.0	968/FSP 1627.00/18	Valid
STL_Lib.a	STM32F0 Series self-test library X-CUBE-STL-F0 (object code)	5d584eecd3f17cc18a632b7f5669e4680765cd3d78f6fb9fa24ae77b026ea1	1.2.0	968/FSP 1627.06/20	Valid
STL_F0_SM_cx577463_8.0.pdf	UM2332: STM32F0 Series self-test library safety manual	n/a	8.0	968/FSP 1627.06/20	Valid
STL_F0_UG_cx577445_4.0.pdf	UM2333: STM32F0 Series self-test library user guide	n/a	4.0	968/FSP 1627.06/20	Valid



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



**Order Code: X-CUBE-STL-F1**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a	STM32F1 Series self-test library X-CUBE-STL-F1 (object code)	8572ab85c85b7d2e 04918dd88a37c740 be669cd04c563631 324084fa5fb2fc47	1.0.0	968/FSP 1627.05/20	Valid
STL_F1_SM_cx656094_2.0.pdf	UM2625: STM32F1 Series self-test library safety manual	n/a	2.0	968/FSP 1627.05/20	Valid
STL_F1_UG_cx656167_1.0.pdf	UM2630: STM32F1 Series self-test library user guide	n/a	1.0	968/FSP 1627.05/20	Valid

**Order Code: X-CUBE-STL-F3**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a <sup>1)</sup>	STM32F3 Series self-test library X-CUBE-STL-F3 (object code)	f75b3bdd354eb782 dfe53418298733ed e358616139ed8f2e e9123ba490e51d2f	1.0.0	968/FSP 1627.01/19	Valid <sup>1)</sup>
STL_F3_SM_cx616768_4.0.pdf <sup>2)</sup>	UM2485: STM32F3 Series self-test library safety manual	n/a	4.0	968/FSP 1627.04/19	Valid <sup>2)</sup>
STL_F3_UG_cx616704_3.0.pdf	UM2493: STM32F3 Series self-test library user guide	n/a	3.0	968/FSP 1627.04/19	Valid
STL_ES_cx757577_3.0.pdf	ES0573: Errata sheet, X-CUBE-STL software and documentation errata	n/a	3.0	968/FSP 1627.16/23	Valid



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_F3_SM_cx616768_5.0.pdf	UM2485: STM32F3 Series self-test library safety manual	n/a	5.0	968/FSP 1627.11/22	Valid

<sup>1)</sup> Only in connection with and in consideration of the listed errata sheet

<sup>2)</sup> It is highly recommended to use the latest updated version of the document, version 5.0

**Order Code: X-CUBE-STL-F4**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a <sup>1)</sup>	STM32F4 Series self-test library X-CUBE-STL-F4 (object code)	a79e64a09f9cb23b83b83dcd3598ebed16d6238d6b299a47ee66f4248dd1852f	1.0.0	968/FSP 1627.01/19	Valid <sup>1)</sup>
STL_F4_SM_cx616769_5.0.pdf <sup>2)</sup>	UM2490: STM32F4 Series self-test library safety manual	n/a	5.0	968/FSP 1627.04/19	Valid <sup>2)</sup>
STL_F4_UG_cx616705_3.0.pdf	UM2494: STM32F4 Series self-test library user guide	n/a	3.0	968/FSP 1627.04/19	Valid
STL_ES_cx757577_3.0.pdf	ES0573: Errata sheet, X-CUBE-STL software and documentation errata	n/a	3.0	968/FSP 1627.16/23	Valid
STL_F4_SM_cx616769_6.0.pdf	UM2490: STM32F4 Series self-test library safety manual	n/a	6.0	968/FSP 1627.11/22	Valid
STL_Lib.a	STM32F4 Series self-test library X-CUBE-STL-F4 (object code)	b4fce2c47379d1f7a9c95ba0e0cc0e82d9dd97cd4d6ee7ddc76cbb92c2b5aeb1	2.0.0	968/FSP 1627.13/22	Valid



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_F4_SM_cx616769_7.0.pdf	UM2490: STM32F4 Series self-test library safety manual	n/a	7.0	968/FSP 1627.13/22	<i>Valid</i>
STL_F4_UG_cx616705_4.0.pdf	UM2494: STM32F4 Series self-test library user guide	n/a	4.0	968/FSP 1627.13/22	<i>Valid</i>

<sup>1)</sup> Only in connection with and in consideration of the listed errata sheet

<sup>2)</sup> For library (STL\_Lib.a) version 1.0.0, it is highly recommended to use related latest updated version of the document, version 6.0



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



**Order Code: X-CUBE-STL-F7**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a <sup>1)</sup>	STM32F7 Series self-test library X-CUBE-STL-F7 (object code)	847e765b5184cc14 8c333f5e4be09273 064f7dd21ab89e2a d02a71b3387630cf	1.0.0	968/FSP 1627.04/19	<i>Valid<sup>1)</sup></i>
STL_F7_SM_cx633351_3.0.pdf <sup>2)</sup>	UM2604: STM32F7 Series self-test library safety manual	n/a	3.0	968/FSP 1627.04/19	<i>Valid<sup>2)</sup></i>
STL_F7_UG_cx630716_4.0.pdf	UM2589: STM32F7 Series self-test library user guide	n/a	4.0	968/FSP 1627.04/19	<i>Valid</i>
STL_ES_cx757577_3.0.pdf	ES0573: Errata sheet, X-CUBE-STL software and documentation errata	n/a	3.0	968/FSP 1627.16/23	<i>Valid</i>
STL_Lib.a <sup>1)</sup>	STM32F7 Series self-test library X-CUBE-STL-F7 (object code)	540013c2855f7c24 57c14ff43c1e3166 c295baa642beff76 32379668b036a715	1.1.0	968/FSP 1627.09/21	<i>Valid<sup>1)</sup></i>
STL_F7_SM_cx633351_4.0.pdf <sup>2)</sup>	UM2604: STM32F7 Series self-test library safety manual	n/a	4.0	968/FSP 1627.09/21	<i>Valid<sup>2)</sup></i>
STL_F7_UG_cx630716_5.0.pdf	UM2589: STM32F7 Series self-test library user guide	n/a	5.0	968/FSP 1627.09/21	<i>Valid</i>
STL_ES_cx757577_3.0.pdf	ES0573: Errata sheet, X-CUBE-STL software and documentation errata	n/a	3.0	968/FSP 1627.16/23	<i>Valid</i>
STL_F7_SM_cx633351_5.0.pdf	UM2604: STM32F7 Series self-test library safety manual	n/a	5.0	968/FSP 1627.11/22	<i>Valid</i>



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a	STM32F7 Series self-test library X-CUBE-STL-F7 (object code)	c77c7a2ddff7ef21 fe456b6f9635f8ab b310d1abe389a8b5 e16d18becf17f68e	2.0.0	968/FSP 1627.18/23	Valid
STL_F7_SM_cx633351_6.0.pdf	UM2604: STM32F7 Series self-test library safety manual	n/a	6.0	968/FSP 1627.18/23	Valid
STL_F7_UG_cx630716_6.0.pdf	UM2589: STM32F7 Series self-test library user guide	n/a	6.0	968/FSP 1627.18/23	Valid
STL_F7_UG_cx630716_7.0.pdf	UM2589: STM32F7 Series self-test library user guide	n/a	7.0	968/FSP 1627.20/23	Valid

<sup>1)</sup> Only in connection with and in consideration of the listed errata sheet

<sup>2)</sup> It is highly recommended to use the latest updated version of the document, version 5.0

**Order Code: X-CUBE-STL-G0**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a	STM32G0 Series self-test library X-CUBE-STL-G0 (object code)	718440fb566fbaec a6cc0f7202008f8c 3d415f0c63605b91 6edc900f0d9f3e7a	1.0.0	968/FSP 1627.10/21	Valid
STL_G0_SM_cx626237_4.0.pdf	UM2540: STM32G0 Series self-test library safety manual	n/a	4.0	968/FSP 1627.10/21	Valid
STL_G0_UG_cx619359_3.0.pdf	UM2544: STM32G0 Series self-test library user guide	n/a	3.0	968/FSP 1627.10/21	Valid





**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a	STM32G0 Series self-test library X-CUBE-STL-G0 (object code)	215858fbad7beebf c218c437fb79f3fa 7eb2eeea5a1e4e94 65215df8cf7a50dd	2.0.0	968/FSP 1627.14/23	Valid
STL_G0_SM_cx626237_5.0.pdf	UM2540: STM32G0 Series self-test library safety manual	n/a	5.0	968/FSP 1627.14/23	Valid
STL_G0_UG_cx619359_4.0.pdf	UM2544: STM32G0 Series self-test library user guide	n/a	4.0	968/FSP 1627.14/23	Valid

**Order Code: X-CUBE-STL-G4**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a <sup>1)</sup>	STM32G4 Series self-test library X-CUBE-STL-G4 (object code)	711e6528eb35f943 36aa16ea923052b1 05a7ed006d49359d d391e48b5ab6e694	1.0.0	968/FSP 1627.10/21	Valid <sup>1)</sup>
STL_G4_SM_cx641301_2.0.pdf <sup>2)</sup>	UM2539: STM32G4 Series self-test library safety manual	n/a	2.0	968/FSP 1627.10/21	Valid <sup>2)</sup>
STL_G4_UG_cx640151_3.0.pdf	UM2590: STM32G4 Series self-test library user guide	n/a	3.0	968/FSP 1627.10/21	Valid
STL_ES_cx757577_3.0.pdf	ES0573: Errata sheet, X-CUBE-STL software and documentation errata	n/a	3.0	968/FSP 1627.16/23	Valid
STL_G4_SM_cx641301_3.0.pdf	UM2539: STM32G4 Series self-test library safety manual	n/a	3.0	968/FSP 1627.11/22	Valid

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.	STM32G4 Series self-test library X-CUBE-STL-G4 (object code)	6ef668d446003674 dfd76d20b6e43892 2c71df39347bcbe2 f373cfffb4fcb65f	2.0.0	968/FSP 1627.13/22	Valid
STL_G4_SM_cx641301_4.0.pdf	UM2539: STM32G4 Series self-test library safety manual	n/a	4.0	968/FSP 1627.13/22	Valid
STL_G4_UG_cx640151_4.0.pdf	UM2590: STM32G4 Series self-test library user guide	n/a	4.0	968/FSP 1627.13/22	Valid

<sup>1)</sup> Only in connection with and in consideration of the listed errata sheet

<sup>2)</sup> For library (STL\_Lib.a) version 1.0.0, it is highly recommended to use related latest updated version of the document, version 3.0

### Order Code: X-CUBE-STL-H5

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a	STM32H5 Series self-test library X-CUBE-STL-H5 (object code)	13c894b2ea54f86d 57b4fb1c688c0fe4 db7aaf950fdd70cf 04cbe007f1439c4f	1.0.0	968/FSP 1627.19/23	Valid
STL_H5_SM_cx819374_1.0.pdf	UM3149: STM32H5 series self-test library safety manual	n/a	1.0	968/FSP 1627.19/23	Valid
STL_H5_UG_cx821222_1.0.pdf	UM3152: STM32H5 series self-test library user guide	n/a	1.0	968/FSP 1627.19/23	Valid
STL_H5_UG_cx821222_2.0.pdf <sup>1)</sup>	UM3152: STM32H5 series self-test library user guide	n/a	2.0	968/FSP 1627.21/24	Valid

<sup>1)</sup> This version is the update of the former one only to include new supported MCU part numbers.



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



**Order Code: X-CUBE-STL-H7**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a <sup>1)</sup>	STM32H7 Series self-test library X-CUBE-STL-H7 (object code)	747260a0d9df8985 ba08eac75dc4457c 785d14a281fd2159 cdc28c80c89aa1b0	1.0.0	968/FSP 1627.04/19	Valid <sup>1)</sup>
STL_H7_SM_cx633352_2.0.pdf <sup>2)</sup>	UM2599: STM32H7 Series self-test library safety manual	n/a	2.0	968/FSP 1627.04/19	Valid <sup>2)</sup>
STL_H7_UG_cx638680_3.0.pdf	UM2601: STM32H7 Series self-test library user guide	n/a	3.0	968/FSP 1627.04/19	Valid
STL_ES_cx757577_3.0.pdf	ES0573: Errata sheet, X-CUBE-STL software and documentation errata	n/a	3.0	968/FSP 1627.16/23	Valid
STL_Lib_product_x1.a <sup>1)</sup>	STM32H7 Series self-test library X-CUBE-STL-H7 (object code)	4eafb3b8418ae001 90a334a72bce1fd3 7b83f3e3e044a999 e56075e5b48461d1	1.1.0	968/FSP 1627.09/21	Valid <sup>1)</sup>
STL_Lib_product_x2.a <sup>1)</sup>	STM32H7 Series self-test library X-CUBE-STL-H7 (object code)	44dd2d6acdd5a2bc 962c682880fcbae4 3f98324d7fe12c68 1666f7f0cd117e85	1.1.0	968/FSP 1627.09/21	Valid <sup>1)</sup>
STL_H7_SM_cx633352_3.0.pdf <sup>2)</sup>	UM2599: STM32H7 Series self-test library safety manual	n/a	3.0	968/FSP 1627.09/21	Valid <sup>2)</sup>
STL_H7_UG_cx638680_6.0.pdf	UM2601: STM32H7 Series self-test library user guide	n/a	6.0	968/FSP 1627.09/21	Valid
STL_ES_cx757577_3.0.pdf	ES0573: Errata sheet, X-CUBE-STL software and documentation errata	n/a	3.0	968/FSP 1627.16/23	Valid



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_H7_SM_cx633352_4.0.pdf	UM2599: STM32H7 Series self-test library safety manual	n/a	4.0	968/FSP 1627.11/22	Valid
STL_Lib_product_x1.a	STM32H7 Series self-test library X-CUBE-STL-H7 (object code)	3cdfbc89da28361c 1fb06b0b49c2845c 9cafbdcb906f5afc 27f5ceb2e858abe5	2.0.0	968/FSP 1627.18/23	Valid
STL_Lib_product_x2.a	STM32H7 Series self-test library X-CUBE-STL-H7 (object code)	b6835ffe07eb0762 f12c2cef3d6dadcc 6d0bf5bb12054081 997f3cef3d527f28	2.0.0	968/FSP 1627.18/23	Valid
STL_H7_SM_cx633352_5.0.pdf	UM2599: STM32H7 Series self-test library safety manual	n/a	5.0	968/FSP 1627.18/23	Valid
STL_H7_UG_cx638680_7.0.pdf	UM2601: STM32H7 Series self-test library user guide	n/a	7.0	968/FSP 1627.18/23	Valid
STL_H7_UG_cx638680_8.0.pdf	UM2601: STM32H7 Series self-test library user guide	n/a	8.0	968/FSP 1627.20/23	Valid

<sup>1)</sup> Only in connection with and in consideration of the listed errata sheet  
<sup>2)</sup> It is highly recommended to use the latest updated version of the document, version 4.0



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



**Order Code: X-CUBE-STL-L0**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a	STM32L0 Series self-test library X-CUBE-STL-L0 (object code)	93c281010d0bfb63 749714edfc62f106 b0271b452e8e7e2f fec559d2e230cdab	1.0.0	968/FSP 1627.05/20	<i>Valid</i>
STL_L0_SM_cx650006_2.0.pdf	UM2624: STM32L0 Series self-test library safety manual	n/a	2.0	968/FSP 1627.05/20	<i>Valid</i>
STL_L0_UG_cx650008_1.0.pdf	UM2627: STM32L0 Series self-test library user guide	n/a	1.0	968/FSP 1627.05/20	<i>Valid</i>
STL_Lib.a	STM32L0 Series self-test library X-CUBE-STL-L0 (object code)	544ecd95cf7c7d6a 2e9ef2143b112f92 7cd4e8367ef9896d 643288f1e9c26509	2.0.0	968/FSP 1627.17/23	<i>Valid</i>
STL_L0_SM_cx650006_3.0.pdf	UM2624: STM32L0 Series self-test library safety manual	n/a	3.0	968/FSP 1627.17/23	<i>Valid</i>
STL_L0_UG_cx650008_2.0.pdf	UM2627: STM32L0 Series self-test library user guide	n/a	2.0	968/FSP 1627.17/23	<i>Valid</i>



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



**Order Code: X-CUBE-STL-L4**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a <sup>1)</sup>	STM32L4 / STM32L4+ Series self-test library X-CUBE-STL-L4 (object code)	584e2d7c0bb652bf e6c697cec93a0e60 f3faac948dcc59d0 62299a38bad17fc0	1.0.0	968/FSP 1627.01/19	Valid <sup>1)</sup>
STL_L4_SM_cx609803_6.0.pdf <sup>2)</sup>	UM2475: STM32L4 / STM32L4+ Series self-test library safety manual	n/a	6.0	968/FSP 1627.04/19	Valid <sup>2)</sup>
STL_L4_UG_cx609806_5.0.pdf	UM2474: STM32L4 / STM32L4+ Series self-test library user guide	n/a	5.0	968/FSP 1627.07/20	Valid
STL_ES_cx757577_3.0.pdf	ES0573: Errata sheet, X-CUBE-STL software and documentation errata	n/a	3.0	968/FSP 1627.16/23	Valid
STL_L4_SM_cx609803_7.0.pdf	UM2475: STM32L4 / STM32L4+ Series self-test library safety manual	n/a	7.0	968/FSP 1627.11/22	Valid
STL_Lib.a	STM32L4 / STM32L4+ Series self-test library X-CUBE-STL-L4 (object code)	1f61629d805b0c14 408dbd3360f3da90 dc4c06dcb12a5fa3 ff7387ea1979a1a2	2.0.0	968/FSP 1627.13/22	Valid
STL_L4_SM_cx609803_8.0.pdf	UM2475: STM32L4 / STM32L4+ Series self-test library safety manual	n/a	8.0	968/FSP 1627.13/22	Valid
STL_L4_UG_cx609806_6.0.pdf	UM2474: STM32L4 / STM32L4+ Series self-test library user guide	n/a	6.0	968/FSP 1627.13/22	Valid

<sup>1)</sup> Only in connection with and in consideration of the listed errata sheet

<sup>2)</sup> It is highly recommended to use the latest updated version of the document, version 7.0



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



**Order Code: X-CUBE-STL-L5**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a <sup>1)</sup>	STM32L5 Series self-test library X-CUBE-STL-L5 (object code)	f5ff0c358ad0b27d0a32424a4763f0c46af9cf6b91bcde2e9e5d683a3b16bd24	1.0.0	968/FSP 1627.09/21	Valid <sup>1)</sup>
STL_L5_SM_cx682428_1.0.pdf <sup>2)</sup>	UM2768: STM32L5 Series self-test library safety manual	n/a	1.0	968/FSP 1627.09/21	Valid <sup>2)</sup>
STL_L5_UG_cx672441_1.0.pdf	UM2769: STM32L5 Series self-test library user guide	n/a	1.0	968/FSP 1627.09/21	Valid
STL_ES_cx757577_3.0.pdf	ES0573: Errata sheet, X-CUBE-STL software and documentation errata	n/a	3.0	968/FSP 1627.16/23	Valid
STL_L5_SM_cx682428_2.0.pdf	UM2768: STM32L5 Series self-test library safety manual	n/a	2.0	968/FSP 1627.11/22	Valid
STL_Lib.a	STM32L5 Series self-test library X-CUBE-STL-L5 (object code)	8a4adbb67902478d0b27a20988236c202b812a57c2383f29306ee9aa2d4fe0b8	2.0.0	968/FSP 1627.17/23	Valid
STL_L5_SM_cx682428_3.0.pdf	UM2768: STM32L5 Series self-test library safety manual	n/a	3.0	968/FSP 1627.17/23	Valid
STL_L5_UG_cx672441_2.0.pdf	UM2769: STM32L5 Series self-test library user guide	n/a	2.0	968/FSP 1627.17/23	Valid
STL_L5_SM_cx682428_4.0.pdf	UM2768: STM32L5 Series self-test library safety manual	n/a	4.0	968/FSP 1627.20/23	Valid

<sup>1)</sup> Only in connection with and in consideration of the listed errata sheet

<sup>2)</sup> It is highly recommended to use the latest updated version of the document, version 2.0



**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



**Order Code: X-CUBE-STL-U5**

File Name	Description	SHA256	Version	Report-No.:	Certification Status
STL_Lib.a <sup>1)</sup>	STM32U5 Series self-test library X-CUBE-STL-U5 (object code)	42212fbc720448c0 1666ac0141bcf0f7 a08e365f49c36dba dda29d4afd4afe7c	1.0.0	968/FSP 1627.12/22	<i>Valid<sup>1)</sup></i>
STL_U5_SM_cx743664_1.0.pdf	UM2924: STM32U5 Series self-test library safety manual	n/a	1.0	968/FSP 1627.12/22	<i>Valid</i>
STL_U5_UG_cx726007_1.0.pdf	UM2893: STM32U5 Series self-test library user guide	n/a	1.0	968/FSP 1627.12/22	<i>Valid</i>
STL_ES_cx757577_3.0.pdf	ES0573: Errata sheet, X-CUBE-STL software and documentation errata	n/a	3.0	968/FSP 1627.16/23	<i>Valid</i>
STL_Lib.a	STM32U5 Series self-test library X-CUBE-STL-U5 (object code)	e82806c54281b 7dff670aa74df 8a57809fc0e43 5b252979c410e 446bae4478ed	2.0.0	968/FSP 1627.20/23	<i>Valid</i>
STL_U5_SM_cx743664_2.0.pdf	UM2924: STM32U5 Series self-test library safety manual	n/a	2.0	968/FSP 1627.20/23	<i>Valid</i>
STL_U5_UG_cx726007_2.0.pdf	UM2893: STM32U5 Series self-test library user guide	n/a	2.0	968/FSP 1627.20/23	<i>Valid</i>
STL_U5_UG_cx726007_3.0.pdf <sup>2)</sup>	UM2893: STM32U5 Series self-test library user guide	n/a	3.0	968/FSP 1627.21/24	<i>Valid</i>

<sup>1)</sup> Only in connection with and in consideration of the listed errata sheet

<sup>2)</sup> This version is the update of the former one only to include new supported MCU part numbers.





**Revision List**  
**Appendix to Certificate-No.: 968/FSP 1627.16/23**  
**Product: X-CUBE-STL**



**Revision**

Date	Rev.	Description / Changes	Autor
2023-05-30	1.0	Initial creation, based on Report-No.: 968/FSP 1627.16/23 (previous revision list "FSP_1627_00_18_RL_2023_03_13.pdf" for certificate "968/FSP 1627.00/18")	Ti/A-FS
2023-06-19	2.0	Update, based on Report-No.: 968/FSP 1627.17/23	Ti/A-FS
2023-08-15	3.0	Update, based on Report-No.: 968/FSP 1627.18/23	Ti/A-FS
2023-08-28	4.0	Update, based on Report-No.: 968/FSP 1627.19/23	Hei/A-FS
2023-11-03	5.0	Update, based on Report-No.: 968/FSP 1627.20/23	Ti/A-FS
2024-04-19	6.0	Update, based on Report-No.: 968/FSP 1627.21/24	Hei/A-FS
2024-09-11	7.0	Update, based on Report-No.: 968/FSP 1627.22/24	Hei/A-FS