



Revision List
referred to on Certificate No.: 968/FSP 1721.02/23
Renesas Diagnostic Software for RX600 MCU series



Safety related modules / components

Type Designation / Description	SW Revision	Report-No.:	Certification Status
Renesas Diagnostics Software for RX651, RX65N, RX64M MCU Groups and IAR EWRX compiler	1.00a	968/FSP 1721.00/18	<i>Valid</i>
Renesas Diagnostics Software for RX651, RX65N, RX64M MCU Groups and Renesas CC-RX compiler	1.00b	968/FSP 1721.00/18	<i>Valid</i>
Renesas Diagnostics Software for RX64M, RX65N, RX651, RX66T, RX66N MCU Groups and IAR EWRX compiler	2.00a	968/FSP 1721.01/20	<i>Valid</i>
Renesas Diagnostics Software for RX64M, RX65N, RX651, RX66T, RX66N MCU Groups and Renesas CC-RX compiler	2.00b	968/FSP 1721.01/20	<i>Valid</i>

Safety Manual / User documentation

Document No.	Revision	Report-No.:	Certification Status
Renesas Diagnostics Software Safety Manual, File: r30uz0107ej0100.pdf	1.00	968/FSP 1721.00/18	<i>Valid</i>
Renesas Diagnostic Software RX651, RX65N, RX64M MCU Groups User Guide for IAR-EW version, File: r30uz0111ej0100-iar.pdf	1.00	968/FSP 1721.00/18	<i>Valid</i>
Renesas Diagnostic Software RX651, RX65N, RX64M MCU Groups User Guide for CC-RX version, File: r30uz0110ej0100-ccrx.pdf	1.00	968/FSP 1721.00/18	<i>Valid</i>
RX V2/V3 MCU Renesas Diagnostics Software Safety Manual, File: r30uz0107ej0200.pdf	2.00	968/FSP 1721.01/20	<i>Valid</i>
Renesas Diagnostic Software for RX64M, RX65N, RX651, RX66T, RX66N MCU Groups User Guide for IAR EWRX version, File: r30uz0111ej0200-ewrx.pdf	2.00	968/FSP 1721.01/20	<i>Valid</i>
Renesas Diagnostic Software for RX64M, RX65N, RX651, RX66T, RX66N MCU Groups User Guide for CC-RX version, File: r30uz0110ej0200-ccrx.pdf	2.00	968/FSP 1721.01/20	<i>Valid</i>



Revision List
referred to on Certificate No.: 968/FSP 1721.02/23
Renesas Diagnostic Software for RX600 MCU series



Revision:

Date	Rev.	Description / Changes	Author
2023-11-24	1.0	Report and update assessment for the renewal of the certificate based on Report-No.:968/FSP 1721.02/23	ms/A-FS