RUT301 Firmware checksum list

Contents

- 1 Summary
- 2 Checksum list

Summary

A **checksum** is a sequence of hexadecimal symbols generated after running an algorithm called a cryptographic hash function on a file. Calculating a checksum and comparing it with the one provided by the file source can be used as a file authenticity check method.

For example, if you download a file like a firmware image, you should be able to calculate that file's checksum and, if the file is authentic, the checksum should match the one provided by the file's source. If the checksums don't match, it means the file's contents were tampered with, for example, by a malicious third party attacker. This file is probably dangerous and shouldn't be trusted.

Checksum list

Firmware file checksums are listed by firmware release date, from newest to oldest (top to bottom).

FW version	MD5 checksum	SHA256 checksum
RUT301_R_00.07.07.1	b5ead34ef50362e31c5a7ddfa22c4bd7	0 a 2 fffd 0 a 9 4 1 6 7 1 9 7 fe 2 1 4 6 b c d 4 4 b 2 8 c 9 d 5 b 5 b f 4 d 9 3 1 3 f 4 6 e d 7 9 6 8 7 2 5 5 f 0 e 5 e 6
RUT301_R_00.07.06.10	eb33518fa5d304c306598251f1b22ef4	370 be 624 adda 63999 cf 544 c0 e19027 ec0 f9 c03 c71 ae7 c195 e36 e0 fe3 e9 c1 dadc
RUT301_R_00.07.06.8	a869833415fa31e8f4ccd9c3f865858c	9269017aae863cebea6cdff 315b2cf 3cd 3b188 de 0f 0cc 3867ea 693d 3e 6a2ea 5f
RUT301_R_00.07.06.6	1f4aaf2b082306c26d38402dd5a46dcb	6e985511d8ae6d027d6f68619598d0b54470f04ad30f8cd5004960ba333c0c7a
RUT301 R 00.07.06.5	289a7a2d7744b888cba73a001c036d7b	1192e4b54fc172978cc41b80d410795f48094c2178545bbfba6f76fdc680e4ce