

OTD140 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
OTD140_R_00.07.08	90719e8380743b0ee7f5ce0c02fbecae	6d1c17d821ca50f48f9410e93e11072b23ccb07bba5ce38afd8f0e832e382cc0
OTD140_R_00.07.07.3	c50ae2c13b4a54ffdc1975977790a19b	c9fd7765becd364325d23de8c4f0ec8f087899dc59b9b7f96300b5f7d5e19fd5
OTD140_R_00.07.07.2	1a6537bf7fdbfeeb365f05f63805a09b	19a51440e97f89341e792fc95a8254c3bdb2c8a871099f37f32ae43b2b16ec52
OTD140_R_00.07.07.1	ff33870e309f12391da0bd2947a75cfc	a76f0df531a2acb9b14f9cadd6930518d0e661b3059aa472e7a511ff5885626a
OTD140_R_00.07.06.10	6241a1a74588bdaa5ea1244e78f4739a	ca3ff188e756c27f9d7e37b8846da624b4c63885c942203dc701ea77d9d5c3c5
OTD140_R_00.07.06.8	75efda5ee4fb41b844ea52200d8b0433	3e0cf7f21e4eb86f6f8fa97bd0627e2643089bafa7d7730187264df14ec761fd
OTD140_R_00.07.06.6	df2e68f32a72e96ed858a81f35f71e1b	80c45c35d12f36adc79a5b563230b336a5351be796f60156d121cf1745eb36cc
OTD140_R_00.07.06.5	22597594334ada4b36fe18b68ea61d0a	71637513dc67a184e60d66d488b003e1eba977755990b7aacff97fd4d06f9c0f
OTD140_R_00.07.06.3	dc0408f0e600fd41bd52589e0291ad2b	e94d3213ba2a2e6d6668f7250191379465d1298591a77f89a1a2f19c2a226061
OTD140_R_00.07.06.1	c2df49bb8365e06177cfdb39a5c21e24	e014c3ae34c3289e8ed3d5008af397cffe7f22ac8eaea292126eb50da083c4b2