



Emerson Automation Solutions
Rosemount Tank Radar AB
P.O. Box 150
SE-435 23 Mölnlycke
Sweden

To
Whom it may concern

T +46 31 337 00 00
F +46 31 25 30 22
E info.rtr@Emerson.com
www.emerson.com/rosemount
VAT no SE556043512401

2021-05-19

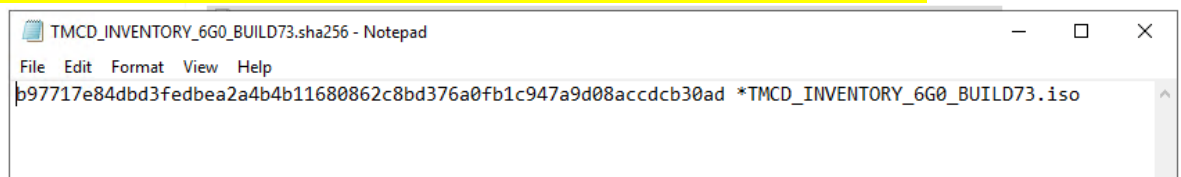
Verification of TankMaster ISO image integrity

In order to verify that the TankMaster .ISO file is genuine and has not been tampered with, it is important to verify the integrity. Please follow below steps in order to verify the ISO file checksum before unpacking and installing TankMaster. Do not unpack and install if checksum deviates, in this case delete the file and contact your local service office.

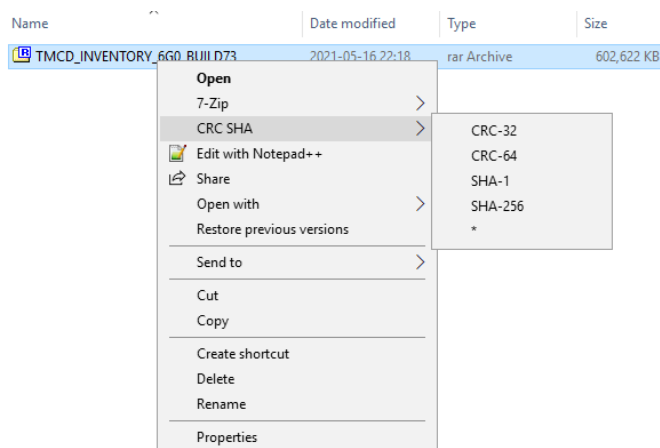
1. Open the .sha256.txt file using e.g. MS notepad. In the file you will find the valid checksum number for the TankMaster .ISO -file.

(See below example, checksum number will vary for each TM release)

b97717e84dbd3fedbea2a4b4b11680862c8bd376a0fb1c947a9d08accdc30ad



2. If 7-zip is installed on your computer then right -click on the TankMaster .ISO file and select 'CRC SHA' menu and select SHA-256.

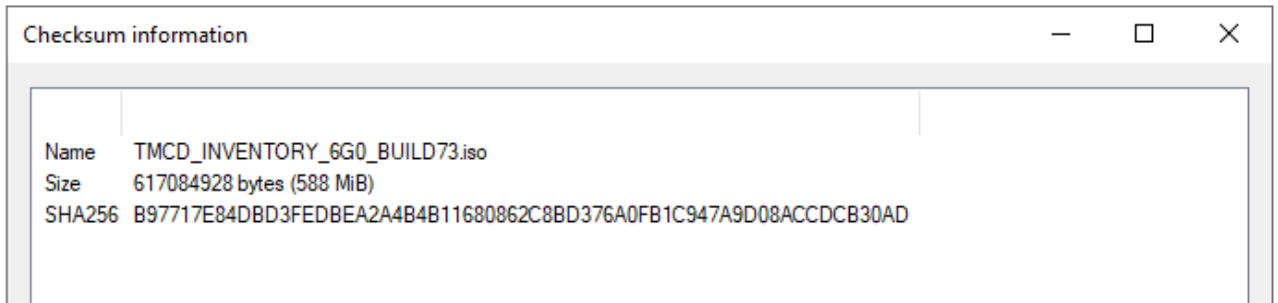




3. The ISO file checksum will be automatically calculated and the result must be the same as the checksum number located in the .sha256.txt file.

(See below example, checksum number will vary for each TM release)

b97717e84dbd3fedbea2a4b4b11680862c8bd376a0fb1c947a9d08accdcb30ad



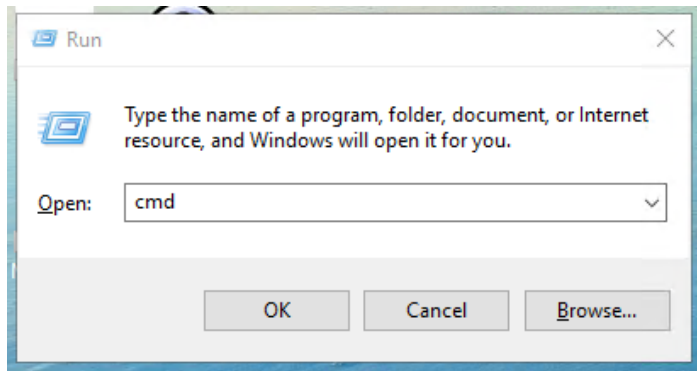
In this case checksum match which confirms the integrity of the .ISO file.

Alternative flow

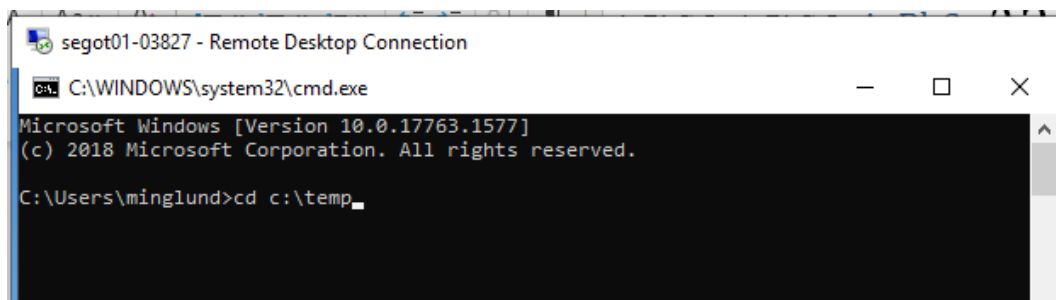
In case 7-ZIP is not installed on your computer you may use any other application capable to verify SHA256 checksum, or you can follow below alternative procedure using Microsoft Windows built-in checksum verification application 'Certutil.exe'.

Follow below procedure to use 'Certutil.exe'.

1. Press 'Windows Key and R' to bring up below dialog. Type 'cmd' and press enter to open the command prompt.



2. Change directory to the one where TankMaster .ISO file is located. (In this case C:\temp) Type 'cd [path]' and press enter'





3. Enter below string to use the 'Certutil' on the command prompt
'certutil -hashfile [Name of TM .ISO -file] SHA 256

In below example the name of the TM ISO -file is 'TMCD_INVENTORY_6G0_BUILD73.ISO'

```
C:\WINDOWS\system32\cmd.exe

C:\Temp>certutil -hashfile TMCD_INVENTORY_6G0_BUILD73.iso SHA256_
```

4. The ISO file checksum will be automatically calculated and the result must be the same as the checksum number located in the .sha256.txt file.

(See below example, checksum number will vary for each TM release)

b97717e84dbd3fedbea2a4b4b11680862c8bd376a0fb1c947a9d08accdcb30ad

```
C:\Temp>certutil -hashfile TMCD_INVENTORY_6G0_BUILD73.iso SHA256
SHA256 hash of TMCD_INVENTORY_6G0_BUILD73.iso:
b97717e84dbd3fedbea2a4b4b11680862c8bd376a0fb1c947a9d08accdcb30ad
CertUtil: -hashfile command completed successfully.
```

In this case checksum match which confirms the integrity of the .ISO -file.