

## Converting Traffic Video File for Tests

NumberOK SMB / Enterprise

Updated: 2017-09-08 Latest version always at: <u>https://goo.gl/Ymc8GM \*</u>

You may want to test NumberOK with a custom traffic video.

To emulate a camera video stream the video file should be H.264 encoded and AVI is the best container for that.

The recommended 3rd party MS Windows compatible tool for that is ffmpeg.

Please, follow the instructions below:

- 1. Download the tool.
- 2. Unpack the archive to an arbitrary location on your computer (e.g. disk C:).
- 3. Put original video file to C:\ffmpeg-3.3.3-win32-static\bin (where ffmpeg.exe is located).
- 4. Create convert.cmd and open for edit (via file context menu) in the same directory.
- 5. Copy the following string into convert.cmd ffmpeg.exe -i %1 -vcodec h264 -an test-video.avi
- 6. Replace %1 with source video file name (make sure the extension is specified, check file properties via file context menu).
- 7. Save convert.cmd and close the editor.
- 8. Open command prompt via File menu of current directory window.
- 9. Type convert.cmd and press Enter.

The tool will create test-video.avi, which can be used for NumberOK testing purposes.

Please, refer to **Fast test using video file** section of <u>NumberOK Quick Installation Guide</u> for further details.