

# Converting Traffic Video File for Tests

NumberOK SMB / Enterprise

Updated:	2017-09-08
Latest version always at:	<a href="https://goo.gl/Ymc8GM">https://goo.gl/Ymc8GM</a> *

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 [NumberOK Quick Installation Guide](#) for further details.