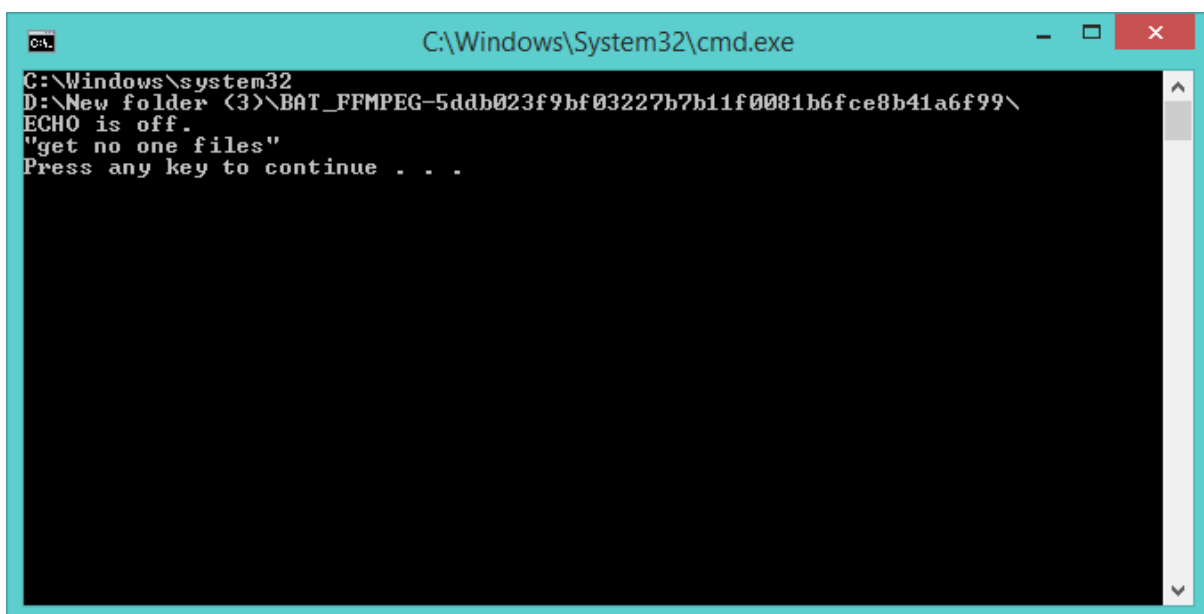


AVI-ToMKV.bat

```
@echo off
echo %~CD%
echo %~dp0
cd /d %~dp0

echo %*
:: echo %* :: for multiple files

if NOT [%*] == [] (
    echo "get one file"
    ffmpeg.exe -i -vcodec libx264 -acodec copy -threads 1 output.mkv
    REM AAC files ize = 70%
    REM ffmpeg.exe -i %* -vcodec libx264 -acodec aac -threads 1 output.mkv
) else (
    echo "get no one files"
)
pause
```



The screenshot shows a Windows Command Prompt window titled "C:\Windows\System32\cmd.exe". The command prompt is running the AVI-ToMKV.bat script. The output of the script is visible in the command prompt window, showing the current directory, the script path, and the message "ECHO is off." followed by "get no one files". The prompt is waiting for a key press to continue.

```
C:\Windows\system32
D:\New folder (3)\BAT_FFmpeg-5ddb023f9bf03227b7b11f0081b6fce8b41a6f99\
ECHO is off.
"get no one files"
Press any key to continue . . .
```

Audio-Audio-ToAC3-AAC bat

```

REM http://linuxconfig.org/ffmpeg-audio-format-conversions
REM ffmpeg.exe -i 182C -acodec ac3 11.ac3
@echo off
echo %CD%
echo %~dp0
cd /d %~dp0

echo %1
:: echo %* :: for multiple files

if NOT [%1] == [] (
    echo "get one file"
    REM AAC filesize = 70% - ERROR! incorrect time some times
    REM ffmpeg.exe -i %1 -acodec aac "%~n1_output_AAC.aac"
    REM filesize = 90% -> aac < ac3
    ffmpeg.exe -i %1 -acodec ac3 "%~n1_output_AC3.ac3"
) else (
    echo "get on one files"
)
pause

```

```
C:\Windows\System32\cmd.exe

C:\Windows\system32>REM https://linuxconfig.org/ffmpeg-audio-format-conversions

C:\Windows\system32>REM ffmpeg.exe -i 1.aac -acodec ac3 11.ac3
C:\Windows\system32
D:\BAT\
ECHO is off.
"get no one files"
Press any key to continue . . .
```

```
DND_Rotate.bat

@echo off
echo %CD%
echo %~dp0
cd /d %~dp0
echo %1
::echo %* :: for multiple files
if NOT [%1] == [] (
    ffmpeg.exe -i %1 -qscale 1 -vf "transpose=1" output.avi
    REM 0 = 90 CounterClockwise and Vertical Flip (default)
    REM 1 = 90 Clockwise
    REM 2 = 90 CounterClockwise
    REM 3 = 90 Clockwise and Vertical Flip
    REM Use -vf "transpose=2, transpose=2" for 180 degree
) else (
    echo "get no one files"
)
pause
```