Encoding CPU-usage vs compression for Albert King - Years Gone By track 04

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Alela Diane - The Pirates Gospel track 10

![Graph showing CPU-usage vs compression for flac.exe and flaccid.exe](image-url)
Encoding CPU-usage vs compression
for Alison Krauss Union Station - New Favorite track 07

Compression (% of WAV-size)

CPU-usage (% of 1 core)

flac.exe  flaccid.exe
Encoding CPU-usage vs compression
for Alison Krauss Union Station - New Favorite track 11

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Animals As Leaders - Weightless track 12

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Apocalyptica - Inquisition Symphony track 03

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Apocalyptica - Inquisition Symphony track 06

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Berlage Saxophone Quartet - SaxoFOLK track 11
Encoding CPU-usage vs compression
for Berlage Saxophone Quartet - SaxoFOLK track 16

CPU-usage (% of 1 core)

Compression (% of WAV-size)

- **flac.exe**
- **flaccid.exe**
Encoding CPU-usage vs compression for Bobby McFerrin - The Voice track 10

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Carmen Cavallaro - Songs of Our Times Song Hits of 1921 track 05

CPU-usage (% of 1 core)

Compression (% of WAV-size)
Encoding CPU-usage vs compression for Coldplay - Parachutes track 02

Compression (% of WAV-size)

CPU-usage (% of 1 core)

flac.exe
flaccid.exe
Encoding CPU-usage vs compression for Confido Domino Minsk - Sacred choral music from White Russia track 04

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Confido Domino Minsk - Sacred choral music from White Russia track 07

CPU-usage (% of 1 core)

Compression (% of WAV-size)
Encoding CPU-usage vs compression for Daft Punk - Alive 2007 track 02

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Daft Punk - Alive 2007 track 09

CPU-usage (% of 1 core)

Compression (% of WAV-size)
Encoding CPU-usage vs compression
for Dan Brown - Angels and Demons Disc 3 track 02

Compression (% of WAV-size)

CPU-usage (% of 1 core)
Encoding CPU-usage vs compression for Dr Ralph W Schlosser - Shakespeare Lectures track 04

CPU-usage (% of 1 core)

Compression (% of WAV-size)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Dr Ralph W Schlosser - Shakespeare Lectures track 06

CPU-usage (% of 1 core) vs Compression (% of WAV-size)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Dutch Swing College Band - Digital Dutch track 05

Compression (% of WAV-size)

CPU-usage (% of 1 core)
Encoding CPU-usage vs compression
for Dutch Swing College Band - Digital Dutch track 12

Compression (% of WAV-size)

CPU-usage (% of 1 core)
Encoding CPU-usage vs compression
for Dvorak - String Quartet in D track 01

Compression (% of WAV-size)

CPU-usage (% of 1 core)
Encoding CPU-usage vs compression for Dvorak - String Quartet in D track 02

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Epica - The Holographic Principle track 09

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Epica - The Holographic Principle track 11

Compression (% of WAV-size)

CPU-usage (% of 1 core)

flac.exe
flaccid.exe
Encoding CPU-usage vs compression for Fanfare Ciocarlia - Baro Biao World Wide Wedding track 05

Compression (% of WAV-size) vs CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Fanfare Ciocarlia - Baro Biao World Wide Wedding track 16

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Fatboy Slim - You've Come a Long Way Baby track 05

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Fatboy Slim - Youve Come a Long Way Baby track 08

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Flanders Recorder Quartet - Armonia di Flauti track 18

Compression (% of WAV-size)

CPU-usage (% of 1 core)

flac.exe
flaccid.exe
Encoding CPU-usage vs compression for FreeSound-ambient track 20

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for FreeSound-ambient track 39.
Encoding CPU-usage vs compression for Giuseppe Verdi - Messa da Requiem track 01

CPU-usage (% of 1 core)

Compression (% of WAV-size)
Encoding CPU-usage vs compression
for Giuseppe Verdi - Messa da Requiem track 06

Compression (% of WAV-size)

CPU-usage (% of 1 core)
Encoding CPU-usage vs compression for Glenn Miller - The Best of the Lost Recordings & The Secret Broadcasts track 07

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Glenn Miller - The Best of the Lost Recordings & The Secret Broadcasts track 21

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Ida Gotkovsky - Works for Symphonic band track 03

CPU-usage (% of 1 core)

Compression (% of WAV-size)
Encoding CPU-usage vs compression
for Ida Gotkovsky - Works for Symphonic band track 08

CPU-usage (% of 1 core)

Compression (% of WAV-size)

- **flac.exe**
- **flaccid.exe**
Encoding CPU-usage vs compression for Igor Stravinsky - Le Sacre du printemps - Pétrouchka track 20

CPU-usage (% of 1 core)

Compression (% of WAV-size)
Encoding CPU-usage vs compression for In Flames - Soundtrack To Your Escape track 02

CPU-usage (% of 1 core)

Compression (% of WAV-size)
Encoding CPU-usage vs compression for JS Bach - Magnificat track 09

Compression (% of WAV-size)

CPU-usage (% of 1 core)

flac.exe  flaccid.exe
Encoding CPU-usage vs compression for JS Bach - Magnificat track 10

Compression (% of WAV-size)

CPU-usage (% of 1 core)

flac.exe
flaccid.exe
Encoding CPU-usage vs compression for Jean Guillou - The Great Organ of St Eustache Paris track 01

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Jean Guillou - The Great Organ of St Eustache Paris track 08

![Graph showing CPU-usage vs compression for flac.exe and flaccid.exe.](image-url)
Encoding CPU-usage vs compression for Jeroen van Veen - Einaudi Waves The Piano Collection track 06

![Graph showing CPU-usage vs compression for two encoding programs, flac.exe and flaccid.exe.](image-url)
Encoding CPU-usage vs compression
for Jeroen van Veen - Einaudi Waves The Piano Collection track 08

![Graph showing CPU-usage vs compression for flac.exe and flaccid.exe.](image-url)
Encoding CPU-usage vs compression for John Allmark Jazz Orchestra Live at The Met on 2019-05-20 track 01

Compression (% of WAV-size)

CPU-usage (% of 1 core)

flac.exe

flaccid.exe
Encoding CPU-usage vs compression for John Allmark Jazz Orchestra Live at The Met on 2019-05-20 track 03

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Junichi Masuda Go Ichinose - Pokemon Gold track 07

Compression (% of WAV-size) vs CPU-usage (% of 1 core)

- **flac.exe**
- **flaccid.exe**
Encoding CPU-usage vs compression
for Junichi Masuda Go Ichinose - Pokemon Gold track 31

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Kraftwerk - Autobahn track 01

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Kraftwerk - Autobahn track 03

Compression (% of WAV-size)

CPU-usage (% of 1 core)

flac.exe
flaccid.exe
Encoding CPU-usage vs compression
for Merzbow - Cloud Cock OO Grand track 03

Compression (% of WAV-size)

CPU-usage (% of 1 core)
Encoding CPU-usage vs compression for Michael Bublé - Michael Bublé Meets Madison Square Garden track 06

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Michael Bublé - Michael Bublé Meets Madison Square Garden track 07

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Michael Giacchino - The Incredibles track 13

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Michael Giacchino - The Incredibles track 15

CPU-usage (% of 1 core)

Compression (% of WAV-size)
Encoding CPU-usage vs compression for Muse - HAARP track 08

![Graph showing CPU-usage vs compression for Muse - HAARP track 08 using flac.exe and flaccid.exe.](image)
Encoding CPU-usage vs compression for Muse - HAARP track 19
Encoding CPU-usage vs compression for Nicolò Paganini - 24 Capricci track 04
Encoding CPU-usage vs compression for Nightwish - Wishmaster track 10

Compression (% of WAV-size) vs CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Piet Jeegers Clarinet Choir - Volume 4 track 01

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Piet Jeegers Clarinet Choir - Volume 4 track 10

Compression (% of WAV-size)

CPU-usage (% of 1 core)
Encoding CPU-usage vs compression for Rarewares testsamples track 37

Compression (% of WAV-size)

- flac.exe
- flaccid.exe

CPU-usage (% of 1 core)

- 0.5%
- 1%
- 2%
- 5%
- 10%
- 20%
Encoding CPU-usage vs compression for Rarewares testsamples track 40

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for RiverBend Bluegrass track 18

CPU-usage (% of 1 core)

Compression (% of WAV-size)
Encoding CPU-usage vs compression for RiverBend Bluegrass track 21

CPU-usage (% of 1 core)

Compression (% of WAV-size)
Encoding CPU-usage vs compression
for Ryoji Ikeda - Dataplex track 03

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Skrillex - Bangarang track 04

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Skrillex - Bangarang track 06

![Chart showing CPU-usage vs compression for Skrillex track 06, comparing flac.exe and flaccid.exe.]
Encoding CPU-usage vs compression
for Status Quo - Whatever You Want track 05

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Status Quo - Whatever You Want track 06
Encoding CPU-usage vs compression for Szakcsi - Virágom virágom track 02

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for Szakcsi - Virágom virágom track 05
Encoding CPU-usage vs compression for Tchaikovsky - The Nutcracker track 09

- flac.exe
- flaccid.exe

CPU-usage (% of 1 core)

Compression (% of WAV-size)
Encoding CPU-usage vs compression for The Dave Brubeck Quartet - Time Out track 02

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression for The Dave Brubeck Quartet - Time Out track 03

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for The Rosenberg Trio - Djangologists track 08
Encoding CPU-usage vs compression for The Rosenberg Trio - Djangologists track 11.
Encoding CPU-usage vs compression for Ubiktune - SOUNDSHOCK - FM FUNK MADDNESS!! track 04

Compression (% of WAV-size)

CPU-usage (% of 1 core)

- flac.exe
- flaccid.exe
Encoding CPU-usage vs compression
for Ubiktune - SOUNDSHOCK- FM FUNK MADDNESS!! track 05

- flac.exe
- flaccid.exe