

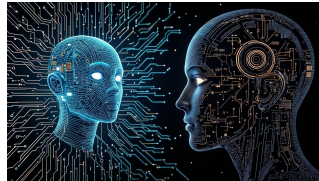


Test 26 - Create Ai book logo

Artificial intelligence

Try different Ai models to generate book cover for **bookstack** site

Model/ Prompt (Size)	shuttle-3.1-aesthetic [6e1883042a]	FLUX.1-dev [3de623fc3c]	HiDream-I1-Full [fe6156b63d]
Artificial intelligence (440x248)	 <p>Prompt: Artificial intelligence Parameters: Pipeline: FluxPipeline Steps: 20 Size: 440x248 Seed: 77718796 CFG scale: 6 App: SD.Next Version: 4e449ca Operations: txt2img Model: shuttle-3.1-aesthetic</p> <p>Time: 2m 27.73s total 231.52 pipeline 125.49 preview 49.76 move 12.63 prompt 12.62 te 12.59 decode 9.61 offload 8.82 GPU 32220 MB 25% RAM 25.51 GB 20%</p>	 <p>Prompt: Artificial intelligence Parameters: Pipeline: FluxPipeline Steps: 20 Size: 440x248 Seed: 1998877164 CFG scale: 6 App: SD.Next Version: 4e449ca Operations: txt2img Model: FLUX.1-dev</p> <p>Time: 2m 35.03s total 253.05 pipeline 126.53 preview 58.23 decode 16.36 offload 15.57 move 12.13 prompt 12.12 te 12.08 GPU 32290 MB 25% RAM 25.02 GB 20%</p>	 <p>Prompt: Artificial intelligence Parameters: Pipeline: HiDreamImagePipeline Steps: 20 Size: 440x248 Seed: 3499019024 CFG scale: 6 App: SD.Next Version: 4e449ca Operations: txt2img Model: HiDream-I1-Full</p> <p>Time: 17m 25.07s total 1170.85 pipeline 980.22 move 48.86 prompt 47.79 te 45.14 preview 20.11 decode 15.95 offload 12.73 GPU 39228 MB 31% RAM 58.95 GB 47% (Result image is 1360x768)</p>
	OmniGen2 [453419871d]	juggernautXL [33e58e8668]	juggernaut_reborn [338b85bc4f]

Artificial intelligence
(440x248)



Prompt: Artificial intelligence

Parameters: Pipeline: OmniGen2Pipeline| Steps: 20| Size: 440x248| Seed: 2523245077| CFG scale: 6| App: SD.Next| Version: 4e449ca| Operations: txt2img| Model: OmniGen2

Time: **1m 6.42s** | total 66.44 pipeline 66.39 | GPU **15824 MB** 12% | RAM **3.5 GB** 3%

[Chroma](#) [c98e7c057c]



Prompt: Artificial intelligence

Parameters: Pipeline: StableDiffusionXLPipeline| Steps: 20| Size: 440x248| Seed: 177179858| CFG scale: 6| App: SD.Next| Version: 4e449ca| Operations: txt2img| Model: juggernautXL_juggXlByRun diffusion| Model hash: 33e58e8668

Time: **18.20s** | total 28.38 pipeline 14.98 preview 9.86 move 1.71 prompt 1.10 decode 0.58 | GPU **7336 MB** 6% | RAM **3.66 GB** 3%

[Cosmos-Predict2-2B-Text2Image](#) [015332720f]



Prompt: Artificial intelligence

Parameters: Pipeline: StableDiffusionPipeline| Steps: 60| Size: 440x248| Seed: 2954274510| CFG scale: 6| App: SD.Next| Version: 4e449ca| Operations: txt2img| Model: juggernaut_reborn| Model hash: 338b85bc4f

Time: **29.25s** | total 31.76 pipeline 28.67 preview 2.40 decode 0.47 | GPU **2448 MB** 2% | RAM **3.65 GB** 3%

[stable-diffusion-3.5-large](#) [ceddf0a7fd]

Artificial intelligence
(440x248)
(880x496)
(880x496)



Prompt: Artificial intelligence

Parameters: Pipeline: ChromaPipeline| Steps: 40| Size: 440x248| Seed: 3631163972| CFG scale: 6| App: SD.Next| Version: 4e449ca| Operations: txt2img| Model: Chroma

Time: 6m 29.28s | total 568.84 pipeline 380.49 preview 167.66 decode 5.11 offload 4.59 move 3.67 prompt 3.66 te 3.64 | GPU 26474 MB 21% | RAM 19.4 GB 15%

[stable-cascade](#)
[a89f66d459]



Prompt: Artificial intelligence

Parameters: Pipeline: Cosmos2TextToImagePipeline| Steps: 24| Size: 880x496| Seed: 2752054978| CFG scale: 6| App: SD.Next| Version: 4e449ca| Operations: txt2img| Model: Cosmos-Predict2-2B-Text2Image

Time: 2m 38.78s | total 170.21 pipeline 158.76 te 11.43 | GPU 9802 MB 8% | RAM 15.96 GB 13%

[Cosmos-Predict2-14B-Text2Image](#) [015332720f]

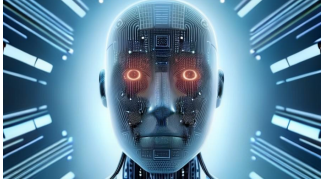




Prompt: Artificial intelligence

Parameters: Pipeline: StableDiffusion3Pipeline| Steps: 24| Size: 880x496| Seed: 2224330216| CFG scale: 6| App: SD.Next| Version: 4e449ca| Operations: txt2img| Model: stable-diffusion-3.5-large

Time: 6m 18.68s | total 385.22 pipeline 370.44 move 6.55 prompt 5.93 decode 2.29 | GPU 16764 MB 13% | RAM 28.94 GB 23%

[F-Lite](#)
[2dae1306bd]

<p>Artificial intelligence (880x496)</p>	 <p>Prompt: Artificial intelligence</p> <p>Parameters: Pipeline: StableCascadeCombinedPipeline Steps: 20 Size: 880x496 Seed: 2709937372 CFG scale: 6 App: SD.Next Version: 4e449ca Operations: txt2img Model: stable-cascade</p> <p>Time: 1m 8.60s total 68.76 pipeline 68.52 GPU 12382 MB 10% RAM 3.04 GB 2%</p> <p>(Result image is 896x512)</p>	 <p>Prompt: Artificial intelligence</p> <p>Parameters: Pipeline: Cosmos2TextToImagePipeline Steps: 24 Size: 880x496 Seed: 2413833806 CFG scale: 6 App: SD.Next Version: 4e449ca Operations: txt2img Model: Cosmos-Predict2-14B-Text2Image</p> <p>Time: 13m 40.24s total 832.43 pipeline 820.22 te 12.19 GPU 27678 MB 22% RAM 38.84 GB 31%</p>	 <p>Prompt: Artificial intelligence</p> <p>Parameters: Pipeline: FLitePipeline Steps: 40 Size: 880x496 Seed: 1332699729 CFG scale: 6 App: SD.Next Version: 4e449ca Operations: txt2img Model: F-Lite</p> <p>Time: 10m 2.56s total 616.40 pipeline 597.66 offload 6.64 te 5.45 decode 4.88 gc 1.75 GPU 29710 MB 23% RAM 21.04 GB 17%</p>
--	---	--	---

System Info

```

app: sdnnext.git updated: 2025-07-12 hash: 4e449ca9 url:
https://github.com/vladmandic/sdnnext.git/tree/dev
arch: x86_64 cpu: x86_64 system: Linux release: 6.11.0-29-generic
python: 3.12.3 Torch 2.7.1+xpu
device: Intel(R) Arc(TM) Graphics (1) ipex:
ram: free:113.3 used:12.03 total:125.33
xformers: diffusers: 0.35.0.dev0 transformers: 4.53.2
active: xpu dtype: torch.bfloat16 vae: torch.bfloat16 unet: torch.bfloat16
base: Diffusers/nvidia/Cosmos-Predict2-14B-Text2Image [015332720f] refiner: none vae: none te:
none unet: none

```