

Stable Diffusion 模型權重存檔點

Unstableinkdream\9\UnstableinkdreamV9.0-p



模型的 VAE

vae-ft-mse-840000-ema-pruned.ckpt



Clip 跳過層 2

- 文生圖
- 圖生圖
- 附加功能
- 圖像資訊
- 模型權重存檔點合併
- 訓練
- SVD-影片生成
- Z123-3D生成
- Civitai 助手
- Civitai Helper Browser
- 无边图像浏览
- 超級融合器
- WD 1.4 標籤器
- 萬用字元管理器
- 設定
- 擴充功能

71/75
best quality, masterpiece, highly detailed, ultra-detailed,
<lora:neg9V2_last:0.5>

0/75
lowres, bad anatomy, bad hands, text, error, missing fingers, extra digit, fewer digits, cropped, worst quality, low quality, normal quality, jpeg artifacts, signature, watermark, username, blurry.



✎ 🗑️ 📄

增強_1girl_現代 ✕ ✕ ✎

- 生產
- 文本反轉 (Textual Inversion)
- 超網路 (Hypernetwork)
- 模型權重存檔點
- LoRA

取樣方法

DPM++ 2M Karras

取樣步驟 20

高解析度修正 (Hires. fix)

精煉 (Refiner)

寬度 1024

高度 1280

產生批次 1

每批數量 1



提示詞相關性 (CFG) 20



📁 📄 🗑️ 🖼️ 🎨 📐 🎬 ✨

best quality, masterpiece, highly detailed, ultra-detailed,

隨機種子

-1   ▼

 3:2 4:3 16:9 1.85:1 2.39:1

 512 640 768 896 1024

ADetailer ◀

Model Keyword (模型關鍵詞) ◀

動態提示詞 ◀

Forge Couple v1.5.1 ◀

LayerDiffuse ◀

LoRA Block Weight : Active ◀

Anti Burn (average smoothing of last steps images) ◀

ControlNet Integrated 控制網絡 ◀

DynamicThresholding (CFG-Fix) ▼
Integrated 動態閾值調整 (CFG-鎖定)

啟用

模擬 CFG 值



閾值百分比



模擬模式

Constant Linear Down
 Cosine Down Half Cosine Down
 Linear Up Cosine Up
 Half Cosine Up Power Up
 Power Down Linear Repeating
 Cosine Repeating Sawtooth

<lora:neg9V2_last:0.5>, 1girl, Patterned and Printed Tank Top: Styles with patterns, letters or other designs can be chosen according to personal preference. Flared Pants , Pants that flare out from the knee downwards. (Hooded Sweatshirt:1.3), Cotton or cotton-blend fleece, Various, often casual and sporty, Gigantic breasts ,, narrow waist, Spiky Mohawk - Neon Blue , fantastic details full face, dot nose,detailed Narrow eyes, gray iris, thin eyebrows, gray beautiful Detailed Eyes, lips at City Hall - grand and imposing, with ornate decor and impressive architecture.

Negative prompt: lowres, bad anatomy, bad hands, text, error, missing fingers, extra digit, fewer digits, cropped, worst quality, low quality, normal quality, jpeg artifacts, signature, watermark, username, blurry, artist name,by bad-artist-anime by bad-artist,(negative_hand-neg:1.1),(bad_prompt_version2:1.1), (EasyNegative:1.1)

Steps: 20, Sampler: DPM++ 2M Karras, CFG scale: 20, Seed: 117292191, Size: 1024x1280, Model hash: acf153efc6, Model: UnstableinkdreamV9.0-photo-V2, VAE hash: c6a580b13a, VAE: vae-ft-mse-840000-ema-pruned.ckpt, Clip skip: 2, Lora hashes: "neg9V2_last: fa023a407ab3", TI hashes: "bad-artist-anime: 5f7bea88750c, bad-artist: 2d356134903e, negative_hand-neg: 73b524a2da12, bad_prompt_version2: 6f35e7dd816a, EasyNegative: c74b4e810b03", dynthres_enabled: True, dynthres_mimic_scale: 7, dynthres_threshold_percentile: 1, dynthres_mimic_mode: Half Cosine Up, dynthres_mimic_scale_min: 7, dynthres_cfg_mode: Half Cosine Up, dynthres_cfg_scale_min: 3.5, dynthres_sched_val: 4, dynthres_separate_feature_channels: enable, dynthres_scaling_startpoint: MEAN, dynthres_variability_measure: AD, dynthres_interpolate_phi: 1, freeu_enabled: True, freeu_b1: 1, freeu_b2: 1.6, freeu_s1: 0.9, freeu_s2: 0.2, kohya_hrfix_enabled: True, kohya_hrfix_block_number: 3,

模擬 CFG 最小值



CFG 模式

Constant Linear Down
 Cosine Down Half Cosine Down
 Linear Up Cosine Up
 Half Cosine Up Power Up
 Power Down Linear Repeating
 Cosine Repeating Sawtooth

CFG 最小值



Sched Val



分享功能通道

enable disable

縮放起點

MEAN ZERO

可變性測量

AD STD

Phi插值



FreeU Integrated U-Net 加權最佳化增強 ▼

啟用

B1



B2



S1



S2



```

kohya_hrfix_downscale_factor: 2,
kohya_hrfix_start_percent: 0,
kohya_hrfix_end_percent: 0.35,
kohya_hrfix_downscale_after_skip: True,
kohya_hrfix_downscale_method: bicubic,
kohya_hrfix_upscale_method: bicubic, Version:
f0.0.17v1.8.0rc-latest-276-g29be1da7
  
```

用時 : 11.6 A: 4.73 GB, R: 5.44 GB, Sys: 6.7/11.9941 GB
sec. (55.6%)

SelfAttentionGuidance Integrated 自我注意引導

HyperTile Integrated 高解析度圖像分塊處理

Kohya HRFix Integrated 高解析度圖像縮放修正

啟用

分塊數量

縮小系數

開始百分比

結束百分比

跳過後縮小

縮小演算法

bicubic nearest-exact

bilinear area bislerp

放大演算法

bicubic nearest-exact

bilinear area bislerp

LatentModifier Integrated 潛空間修改器

MultiDiffusion Integrated 分塊繪製放大

StyleAlign Integrated 風格對齊

Never OOM Integrated

指令碼

None

[API](#) • [Github](#) • [Gradio](#) • [啟動計時](#) • [重新載入 UI](#)

版本: `f0.0.17v1.8.0rc-latest-276-g29be1da7` • python: 3.10.9 • torch: 2.1.2+cu121 • xformers: 0.0.23.post1 • gradio: 3.41.2 •
checkpoint: `acf153efc6`