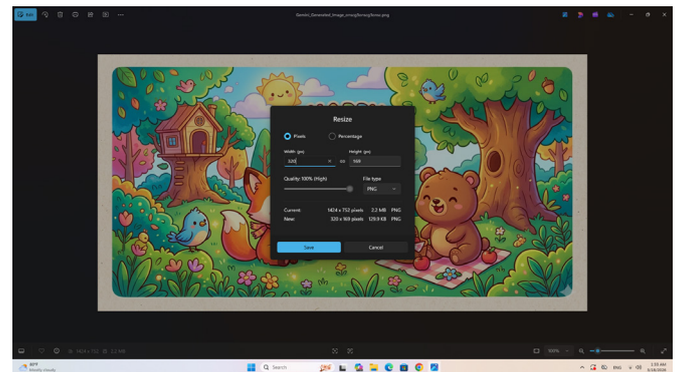
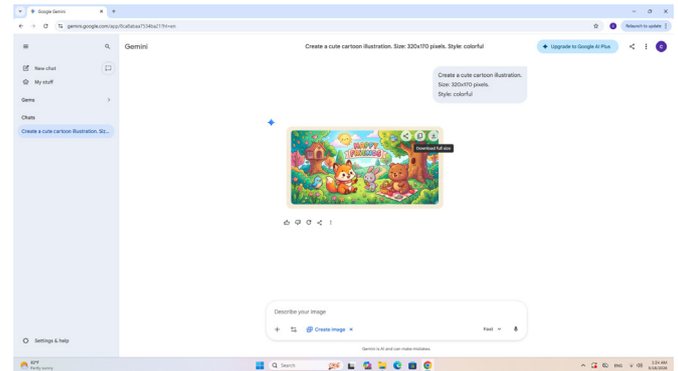


How to Use AI Tools to Generate Images & Animations for ASRock LCD Display

ASRock graphics cards with an LCD display allow users to upload custom images or animations. You can create your own visuals using AI tools and display them on the GPU LCD screen.

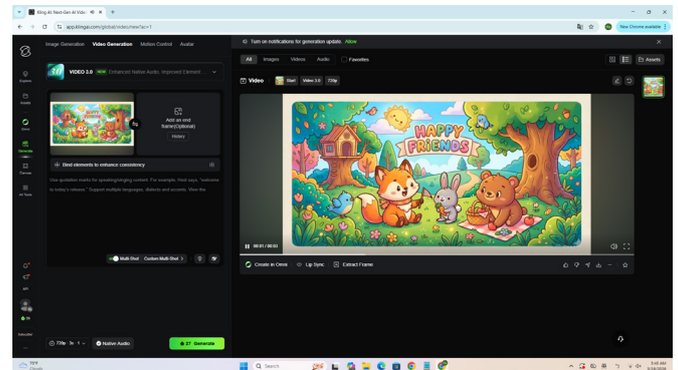
A. Generate Images (Using Gemini)

1. Go to Gemini (<https://gemini.google.com>).
2. Select "Create Image".
3. Enter your prompt (description), for example:
"Create a cartoon illustration, size 320 × 170 pixels".
Note: The resolution "320 × 170 pixels" must be included in your prompt to ensure the correct aspect ratio for the LCD display.
4. Generate and download the image.
5. After generating the image, open the image.
Use Windows tools (e.g., Paint) to resize it to 320 × 170 pixels.
Select Edit > Resize image > enter the width and height pixels > Save.



B-1. Generate Animation (Using Kling)

1. Go to Kling AI (<https://klingai.com/global>).
2. Click "Generate" on the left panel.
3. Upload the image generated from Gemini.
Important: Use the original image generated by Gemini. Do not use a resized image.
4. Select your preferred model.
5. Enter a description (prompt).
6. Set the mode and animation length.
7. Click Generate.
8. Download the animation.



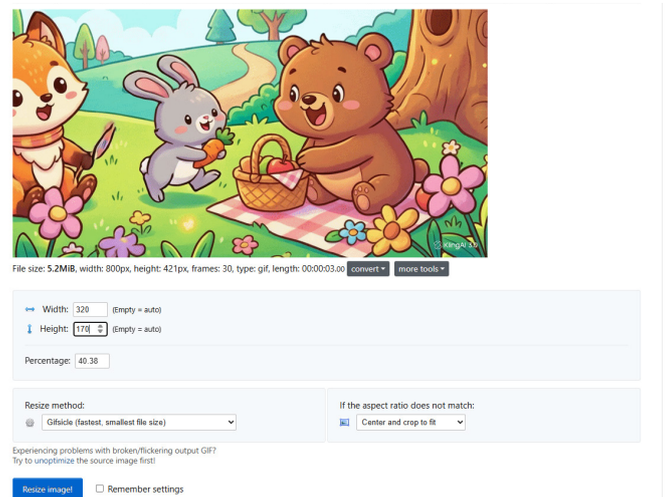
B-2. Convert Animation to GIF (Using EZGIF)

After generating the animation, convert the animation to GIF.
You can use any conversion tool. Here we use EZGIF as an example.

1. Go to EZGIF (<https://www.ezgif.com>).
2. Select "Video to GIF".
3. Upload your animation file and click "Upload video".
4. Click "Convert to GIF!".
5. Click "Resize".
6. Set the width to 320 and the height to 170. Click "Resize image!".
7. Right-click the final animation and save the file.

Note: The final GIF file size must be less than 1.4 MB.

The file size will be displayed below the final animation preview.



C. Upload to LCD Display

For instructions on uploading images or animations, please refer to the LCD Information Center User Manual for detailed information.