

Resetting Mac Display for VX600

If HDMI 1 is flashing on your VX600 after someone changed settings on the Mac Mini, it means the Mac is no longer outputting a proper signal. Follow these steps to fix it:

Step 1: Check VX600 Input

- On the VX600 front panel, press [Input].
- Select HDMI 1. If the light is still flashing, the Mac is not outputting a stable signal.

Step 2: Reset Mac Display Output

1. On the Mac Mini, go to: Apple Menu → System Settings → Displays.
2. Hold the Option (■) key and click Detect Displays.
3. Make sure 'Mirror Displays' is OFF.
4. Arrange the screens so the VX600 is set as Extended Display.
5. Set the resolution for the VX600 display to 1920x1080 at 60Hz.

Step 3: Cable & Adapter Check

- Use a direct USB■C to HDMI or USB■C to DisplayPort adapter.
- Avoid cheap hubs/adapters — they may drop EDID information.
- If HDMI is unreliable, try USB■C to DisplayPort into the VX600.

Step 4: Confirm Output

- Test the Mac Mini on a normal monitor or TV to confirm it outputs video.
- If it works there, the issue is resolution/EDID with the VX600.
- If it doesn't, the Mac's external display output is disabled and must be re■enabled.

■ Recap

Flashing HDMI 1 means the VX600 sees a signal but cannot use it. Reset the Mac Mini to Extended Display mode at 1080p/60Hz and the light will go solid.