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 \rightarrow System Settings \rightarrow 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 1920×1080 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.