## SD Card Factory Reset Guide

- 1. Turn off the device.
- Remove the microSD card from the unit and plug it into your computer. You
  can use a microSD card reader or, if your computer has a built-in slot, insert it
  there.
- 3. On your computer, go to <a href="https://libertymonitors.com/sdcard upgrade.sh">https://libertymonitors.com/sdcard upgrade.sh</a> to download the reset file.
- 4. Once the file is downloaded, open your computer's Downloads folder.
- 5. Right-click on the file named sdcard\_upgrade.sh and select "Copy."
- 6. **Open your microSD card folder.** It might appear as "USB Drive" or "Removable Disk" in your file explorer.
- 7. Right-click inside the microSD card folder and select "Paste."
  - a. If there is a 'video' folder, do not go into the folder and "Paste".
- 8. Make sure the file sdcard\_upgrade.sh is now visible on the microSD card.
- 9. Safely eject the microSD card from your computer and plug it back into the device.
- 10. Turn the device back on.
  - a. Within about 5 minutes, the MIG signal should start broadcasting again.
  - b. Your device is now factory reset. You'll need to reconfigure it to Wi-Fi and set up your recording preferences again.
  - c. To check if the factory reset performed correctly, you can plug the microSD card back into your computer and check for a file labeled 'Factory\_Reset\_Complete'.
    - i. TIP: You can keep the 'sdcard\_upgrade.sh' file on the microSD card, and if you ever need to perform another factory reset using the microSD card, you can simply delete the 'Factory\_Reset\_Complete' file from the card and then put the SD card back into the unit and power the unit on. It will perform another reset and create a new 'Factory\_Reset\_Complete' file.