



\ HOW TO UPLOAD VIDEOS TO YOUR \ **VIDEOMETRY**

Loading and unloading your Videometry is as simple as dragging and dropping.

1. Using the USB to mini-USB cord that came with your Videometry, plug the mini-USB into the Videometry and the USB into your laptop or desktop (works with PC or Mac). Once connected, the Videometry screen will display a “device is connecting” message.
2. Once your Videometry is successfully connected, find the drive folder on your computer. (On PCs, find USB Drive F. On Macs, the drive NO NAME will mount on your desktop.) Within this drive will be a folder where all videos are placed named “video.”
3. TO DELETE videos, right click on the video file(s) and select the “delete/move to trash” option.
4. TO ADD videos, simply drag and drop your video files into the “video” folder. If there are multiple videos, you can sort them in preferred viewing order by adding numbers to the beginning of the video file names, ie.
01-Video Name one.mp4
02-Yet Another video name.mov
03-Here is my third video name.mp4

Remember to safely disconnect/eject the drive from your computer before disconnecting the USB cord.

Video formatting notes: For ideal playback quality, videos should be formatted to 1024 x 600 resolution at 3000kbps frame rate. The Videometry can play .mov or .mp4 video files only. It does not show static images (such as jpgs) nor can it view document files (such as PDFs).

Charging your Videometry: By using the provided USB to mini-USB cable, plug your Videometry into any computer, USB wall charger, USB charging hub (like the HubbCity), or a power bank with a minimum of 2200mAh capacity.

VIDEOMETRY DETAILS

- Video Brochure with Audio
- Auto-Play Functionality when Brochure Opens
- 7-inch HD LCD Screen
- Video Storage Capacity of 1GB
- Upload One or More Videos with Scrolling Abilities Via Next and Previous Buttons
- Side Collateral Pocket with Business Card Slot
- Built-in Control Buttons
- 2-3 Business Day Production Time
- IMPRINT: Full digital on a metal plate on the front cover, imprint area of 3.16” w x 1.61” h