

FSPIV “FizPiv” Application

Full Screen Panoramic Image Viewer

User Commands

- Click the right or left 1/3rd of screen **to stop slideshow motion**.
- Click the center 1/3rd of screen **to start slideshow motion**.
- Swipe right on screen to **change active auto slideshow mode**.
- Click the left/right 1/3rd side of the image or hit Backspace/Enter key to move to the **previous/next** picture.
- When motion is stopped, pan **up/down** to move **left/right** to view the picture full width.
- Pan **left/right** to move to the **previous/next** montage image.
- **Pinch** the picture to enable or disable screen magnification, where 1/3rd of the normal picture height is displayed full screen. Use the **left/right** arrow to move horizontally across the magnified picture. Use the **up/down** arrows to move the magnification focal point.
- **Long press** the screen image for two seconds to examine the montage with original images.
- **Menu scrolling speed**; For left/right cursor motion, the left side of screen is slow motion and right side of screen is fast motion. For up/down motion, the upper screen is slow motion and lower screen is fast motion. Scrolling speeds graduate between screen end points.

URL Attributes

The FSPIV url string specifies an image sub-group to display or initiates a menu enabling users to manually select an image sub-group to display. An image sub-group consists of images with similar orientations and aspect ratios. Users can create bookmarks to sub-groups or specific images. A user can directly link to any image by copying the url from the browser of that image.

The following is a summary of the most important URL attributes: p = Group (required); k = Sub-Group (default - first); e = Image (default - first); d = Display (default - 0); The a= parameter specifies motion or slideshow options.

p=boss/1980x1080; **Group name and path.** This group is named 1980x1080 and is located in the folder boss.

e=6x1.4000. **Image name.** This image is named 6x1.4000. 6x1 is the dimensions of the underlying montage. 4000 is arbitrary.

a=0; **No motion**

a=1; **Enables cylindrical motion.** (FSPIV server parameters specify the image-to-image delay time)

a=>40 **Enables filmstrip motion in ms.** (a=1200 has image delay of 1.2sec)

a= not specified, **default a=1500** (filmstrip image motion delay of 1.5sec)

FSPIV Contact Info: reportbase@gmail.com