Firmware Update Version 2.03.39
The latest EVO-IP firmware release adds the following functions and features.

- Add option on TX to adjust TX speed to help pass signal and reduce artifacts in the picture
- Individually rotate displays outside of video wall mode
- Increase OSD text from 12 to 36 characters
- Allow OSD to be enabled on a screen that is in video wall mode
- Video wall can now be ANY combination of 25 displays (now have up to 87 different video wall combinations and presets that can be easily setup by clicking, dragging and dropping)

**Transmission Rate**

Located in setup of each transmitter, the **TX Speed** setting allows you to adjust the transmission rate of data when needed. By default, this is set to AUTO, but this can be adjusted from 200Mbps down to 10Mbps.
Display Rotation
The new firmware release also allows each display to be rotated 180 and 270 degrees easily through the setup tab. Under the **Rotate** dropdown menu, simply select the orientation of your display, click Apply, and test.

OSD Text Increased to 36 Characters with the ability to fully customize the location of the message on screen.
This feature was originally limited to just 12 characters and had preset positions on where on the display the text can be overlaid. Now the FW allows for up to 36 characters of text, and allows you to test and apply the text anywhere on the screen. This uses a grid system so the top left corner of the display is 0,0 and the bottom right would be 1830, 930 (based on 1920x1080).
OSD can now be displayed while a video wall is enabled

When a video wall is enabled, an OSD message, image, or album of images can now be overlaid on top of one of video wall displays. An example is shown below using the Evolution by Vanco logo on the bottom right corner of the bottom right display of the 2x2 video wall.

Allows for ANY combination of displays to great a video wall up to 25 displays

Originally there were presets for some of the more common video wall configurations but with the new firmware, EVO-IP can now handle 87 different video wall combinations using up to 25 displays total! Doesn’t matter if it is a 2x2, a 1x25, or an 8x3, these are all easily configurable configurations within the EVO-IP Video Wall mode. Click, drag, drop, and save!