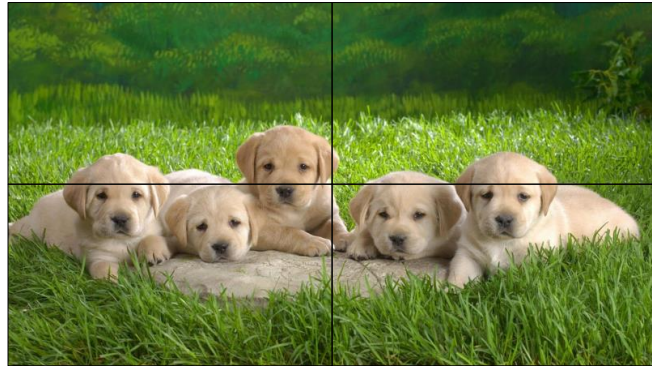
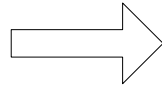
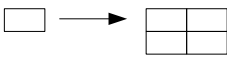


## EZsplitter as a Single Input Video Wall Processor

The EZsplitter is ideal video wall processing solution for a single 1080P input to be displayed on multiple 1080P displays. In the diagram below, a EZsplitter-AAAA converts a single 1080P input to drive a 2x2 array of 1080P panels mounted in landscape mode.



1080P to 2x2 Array of 1080P Displays

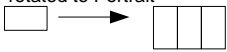


Uses EZsplitter-AAAA

In the diagram below, a EZsplitter-AAA converts a single 1080P input to drive a 3x1 array of 1080P panels mounted in portrait mode.

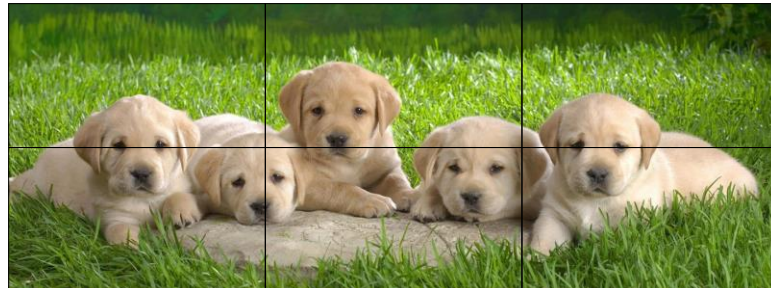


1080P to 3x1 Array of 1080P Displays rotated to Portrait



Uses EZsplitter-AAA

In the diagram below, (2) EZsplitter-AAA processors are used to take a 1920x720 image and drive a 3x2 array of 1080P panels mounted in landscape mode. Alternately, the source can be 1080P, with the content truncated to 720 lines.



1080P to 3x2 Array of 1080P Displays

