



SCALE THE VIDEO QUAD

By default, the videoQuad plane is centered at the Transform values (0, 0, 0), facing the positive-z direction.

The scale of the plane is (1,1,1). The video has a 16:9 ratio. We want to adjust the scale of the plane to match the dimensions of the video.

With the videoQuad selected, expand the Transform component on the right, and set the Scale to (1.6, 0.9, 1.0). This will scale the dimensions of the videoQuad to match the video dimensions.



