Input (25,161,3)	Convolution 2D + ReLU Filters 16, Kernel 2x10	Max Pooling 2D Kernel 2x2	Convolution 2D + ReLU Filters 32, Kernel 2x10	Max Pooling 2D Kernel 2x2	
Flatten + DropOut (0.2)		Convolution 2D + ReLU Filters 128, Kernel 2x10	9	Convolution 2D + ReLU Filters 64, Kernel 2x10	
Dense + ReLU + Batch Norm. Size 128	Dense + ReLU + Batch Norm. Size 128	Dense + ReLU + Batch Norm. Size 32	Dense + ReLU Size 32	(Scaled) tanh: μ output ELU+1: σ output	