

input_layer	input:	[(None, 20, 6)]
InputLayer	output:	[(None, 20, 6)]



reshape	input:	(None, 20, 6)
Reshape	output:	(None, 120)



encoder_0_dense	input:	(None, 120)
QDense	output:	(None, 256)



encoder_0_activation	input:	(None, 256)
QActivation	output:	(None, 256)



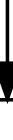
encoder_0_bn	input:	(None, 256)
BatchNormalization	output:	(None, 256)



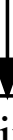
encoder_1_dense	input:	(None, 256)
QDense	output:	(None, 128)



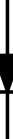
encoder_1_activation	input:	(None, 128)
QActivation	output:	(None, 128)



encoder_1_bn	input:	(None, 128)
BatchNormalization	output:	(None, 128)



encoder_2_dense	input:	(None, 128)
QDense	output:	(None, 64)



encoder_2_activation	input:	(None, 64)
QActivation	output:	(None, 64)



encoder_2_bn	input:	(None, 64)
BatchNormalization	output:	(None, 64)



latent_layer	input:	(None, 64)
QDense	output:	(None, 32)



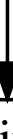
decoder_0_dense	input:	(None, 32)
QDense	output:	(None, 64)



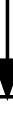
decoder_0_activation	input:	(None, 64)
QActivation	output:	(None, 64)



decoder_0_bn	input:	(None, 64)
BatchNormalization	output:	(None, 64)



decoder_1_dense	input:	(None, 64)
QDense	output:	(None, 128)



decoder_1_activation	input:	(None, 128)
QActivation	output:	(None, 128)



decoder_1_bn	input:	(None, 128)
BatchNormalization	output:	(None, 128)



decoder_2_dense	input:	(None, 128)
QDense	output:	(None, 256)



decoder_2_activation	input:	(None, 256)
QActivation	output:	(None, 256)



decoder_2_bn	input:	(None, 256)
BatchNormalization	output:	(None, 256)



output_dense	input:	(None, 256)
QDense	output:	(None, 120)



output_reshape	input:	(None, 120)
Reshape	output:	(None, 20, 6)