

input_8	input:	[(None, 3, 10)]	[(None, 3, 10)]
InputLayer	output:		



conv1d_14	input:	(None, 3, 10)	(None, 3, 64)
Conv1D	output:		



re_lu_14	input:	(None, 3, 64)	(None, 3, 64)
ReLU	output:		



conv1d_15	input:	(None, 3, 64)	(None, 3, 10)
Conv1D	output:		



re_lu_15	input:	(None, 3, 10)	(None, 3, 10)
ReLU	output:		



reshape_8	input:	(None, 3, 10)	(None, 10, 3)
Reshape	output:		



bidirectional_33(lstm_33)	input:	(None, 10, 3)	(None, 10, 512)
Bidirectional(LSTM)	output:		



dropout_33	input:	(None, 10, 512)	(None, 10, 512)
Dropout	output:		



bidirectional_34(lstm_34)	input:	(None, 10, 512)	(None, 10, 256)
Bidirectional(LSTM)	output:		



dropout_34	input:	(None, 10, 256)	(None, 10, 256)
Dropout	output:		



bidirectional_35(lstm_35)	input:	(None, 10, 256)	(None, 128)
Bidirectional(LSTM)	output:		



dropout_35	input:	(None, 128)	(None, 128)
Dropout	output:		



dense_13	input:	(None, 128)	(None, 1)
Dense	output:		