	FC (10), Softmax		FC (10), Softmax
	FC (128), ReLu		Flatten
	Flatten		2 x 2 MaxPool, stride 2
	2 x 2 MaxPool, stride 2	(5B)	3 x 3 Conv (64), ReLu
(4A)	3 x 3 Conv (256), ReLu		BatchNormalization (64)
		i i	

(4B)

(3B)

(2B)

(1B)

Model B

2 x 2 MaxPool, stride 2

1 x 1 Conv (64), ReLu

3 x 3 DConv, ReLu

2 x 2 MaxPool, stride 2

1 x 1 Conv (64), ReLu

3 x 3 DConv, ReLu

Image (3 x 32 x 32)

Model A

BatchNormalization (128)

2 x 2 MaxPool, stride 2

3 x 3 Conv (128), ReLu

2 x 2 MaxPool, stride 2

3 x 3 Conv (64), ReLu

3 x 3 Conv (64), ReLu

Image (3 x 32 x 32)

(3A)

(2A)

(1A)