

Input in mini-batch of size 1500 and of dimension 128

BN

Dense layer (128×160)

tanh function

Dropout layer (rate=0.05)

BN

Dense layer (160×160)

ReLU function

Dropout layer (rate=0.05)

Dense layer (160×10)

Softmax layer (10)

Cross-entropy loss with a weight decay coefficient of 0.0007

momentum=0.9

$\times 44$

