${\bf Method}$	# Params	CIFAR10	CIFAR100
VGGNet(16L) /Enhanced	138m	91.4 / 92.45	-
ResNet-110L / 1202L *	$1.7/10.2 \mathrm{m}$	93.57 / 92.07	74.84/72.18
SD-110L / 1202L	1.7/10.2m	94.77 / 95.09	75.42 / -
WRN-(16/8)/(28/10)	$11/36 {\rm m}$	95.19 / 95.83	77.11/79.5
DenseNet	$27.2 \mathrm{m}$	96.26	80.75
Highway Network	N/A	92.40	67.76
$\operatorname{FitNet}$	1M	91.61	64.96
FMP* (1 tests)	12M	95.50	73.61
Max-out(k=2)	6M	90.62	65.46
Network in Network	1M	91.19	64.32
DSN	1M	92.03	65.43
Max-out NIN	_	93.25	71.14
LSUV	N/A	94.16	N/A
$\operatorname{SimpNet}$	5.48M	95.49/95.56	78.08
$\operatorname{SimpNet}$	8.9M	95.89	79.17