Name	Value
Input data type	16-bit PCM (requantized)
Model data type	32-bit floating point
Num channels (c)	1
Batch size (b)	64
Model size (d)	64
Phase shuffle (WaveGAN)	2
Phase shuffle (SpecGAN)	0
Loss	WGAN-GP
WGAN-GP λ	10
D updates per G update	5
Optimizer	Adam ($\alpha = 1e-4, \beta_1 = 0.5, \beta_2 = 0.9$)