batch\_idx:[0/1149] Loss\_G: 0.0004 Loss\_D: 0.50219780

model saved!

== Epoch [1/10], avrage LossG: 0.0004, avrage LossD: 0.50219780 ==

batch\_idx:[0/1149] Loss\_G: 0.0017 Loss\_D: 1.00000000

model saved!

== Epoch [2/10], avrage LossG: 0.0017, avrage LossD: 1.00000000 ==

batch\_idx:[0/1149] Loss\_G: 0.0013 Loss\_D: 1.00000000

model saved!

== Epoch [3/10], avrage LossG: 0.0013, avrage LossD: 1.00000000 ==

batch\_idx:[0/1149] Loss\_G: 0.0013 Loss\_D: 1.00000000

model saved!

== Epoch [4/10], avrage LossG: 0.0013, avrage LossD: 1.00000000 ==

batch\_idx:[0/1149] Loss\_G: 0.0012 Loss\_D: 1.00000000

model saved!

== Epoch [5/10], avrage LossG: 0.0012, avrage LossD: 1.00000000 ==

batch\_idx:[0/1149] Loss\_G: 0.0013 Loss\_D: 1.00000000

model saved!

== Epoch [6/10], avrage LossG: 0.0013, avrage LossD: 1.00000000 ==

batch\_idx:[0/1149] Loss\_G: 0.0012 Loss\_D: 1.00000000

model saved!

== Epoch [7/10], avrage LossG: 0.0012, avrage LossD: 1.00000000 ==

batch\_idx:[0/1149] Loss\_G: 0.0012 Loss\_D: 1.00000000

model saved!