Convolutional block w/ upsampling
Input: (8, 16, 256)  Output: (16, 32, 256)

Convolutional block w/ upsampling
Input: (16, 32, 256)  Output: (32, 64, 256)

Convolutional block w/ upsampling
Input: (32, 64, 256)  Output: (64, 128, 256)

Convolutional block
Input: (64, 128, 256)  Output: (64, 128, 128)

Convolutional block
Input: (64, 128, 128)  Output: (64, 128, 128)

Nearest padding
Wrap padding

Conv2D
Kernel: (3,3); Filters: 82; Stride: 1

X: (64, 128, 82)