

# Barcode color and quiet zone

Barcode color can be specified by using the "color" parameter of the data scheme. With this parameter, you can specify any color other than transparent; however, when the output format is PNG, the specified color will automatically be converted to RGB. Barcode margin (quiet zone) can be specified by using the parameter "qz" of the data scheme. You can specify the quiet zone width with a non-negative value per module, and then the value will be applied on every side. In the specification, the default value is 4 for QR and 2 for MicroQR. If you specify a value which is smaller than the default value of the specification, we do not guarantee the best result. Barcode color and margin are available with AH Formatter V6.3 or later.

## Barcode color

No value is specified for "color"



color=red



color=#0000FF



color=rgb-icc(#Grayscale,0.5)



PNG, color=cmyk(0.2, 0.4, 0.4, 0.2)



SVG, color=cmyk(0.2, 0.4, 0.4, 0.2)



## Barcode quiet zone

No value is specified for "qz"



qz=10



qz=4 (Default value)

