

Barcode color and size

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. The formatted size of the barcode can be specified with the 'content-height' and 'content-width' properties of <fo:external-graphic>. Note that changing the aspect ratio or setting a small size may make the barcode impossible to read. Specifying barcode color is available with AH Formatter V6.3 or later. "[Antenna House Formatter Barcode Generator Option](#)" must be purchased separately in order to generate barcodes.

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)'

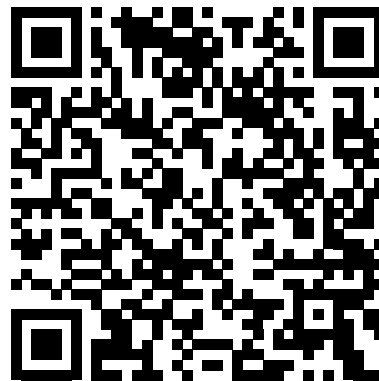


Barcode size

Without 'content-height'



content-height="60mm"



content-height="10mm"

