Generating QR Codes

2021-11-27

Figure 1: QR Code

qrencode

WiFi QR Codes

Replace ${\tt ssid}$ and ${\tt password}$ with the appropriate values.

```
qrencode -o qr.png "WIFI:T:WPA;S:ssid;P:password;;"
```

URLs

```
qrencode -o qr.png "https://example.com"
```

Printing

I have a Brother HL-L2300D laser printer which has a native print resolution of 600 DPI. I'd like to be able to print my QR code on a standard US letter-size piece of paper. According to

the manual, the minimum margins on the Brother HL-L2300D are 0.16", so I figure an 8" QR code gives me 0.25" of margin, which is plenty. Dividied by 25, that's 192 pixels per dot.

Generate the QR code:

qrencode -o qr.png -s 192 -m 0 -d 600 "whatever"

- -s Size of each dot in pixels
- -m Margin in dots
- -d DPI
- -o Output file

And print it:

lpr qr.png

 $^{^{-1}}$ I have a Brother HL-L2300D laser printer1 which has a native print resolution of 600 DPI. I'd like to be able to print my QR code on a standard US letter-size piece of paper. According to the manual, the minimum margins on the Brother HL-L2300D are 0.16", so I figure an 8" QR code gives me