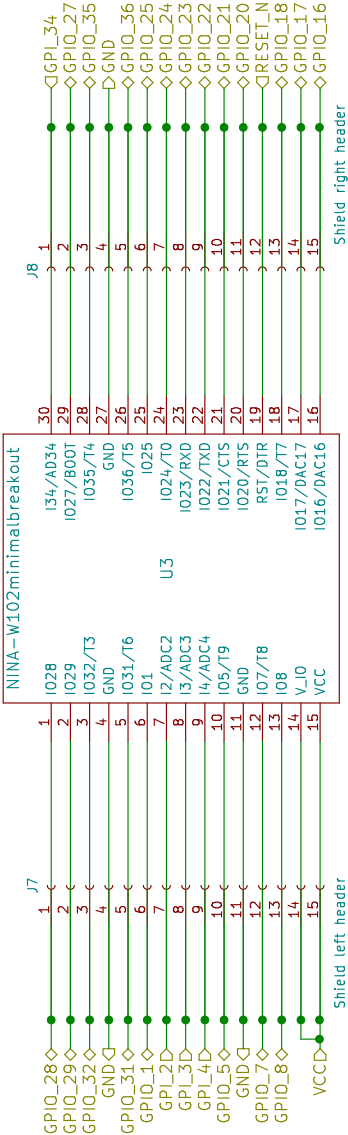


Sockets to plug—in the NINA–W102 minimal breakout board

shield header will be on the outside



VCC_I0 (PIN 14) is coupled to VCC as we use 3.3v for I0

MakeZürich (makezurich.ch) & GDC Zürich (gdgzh.ch)

Sheet: /NINA-W102-module/
File: NINA-W102-module.sch

Title: IoT conference badge – mainboard

Size: A4 | Date: 2018-05-23 | Rev: 0.3.6
KiCad E.D.A. | kicad 4.0.7-e2-637660ubuntu17.10.1 | Id: 2/2