

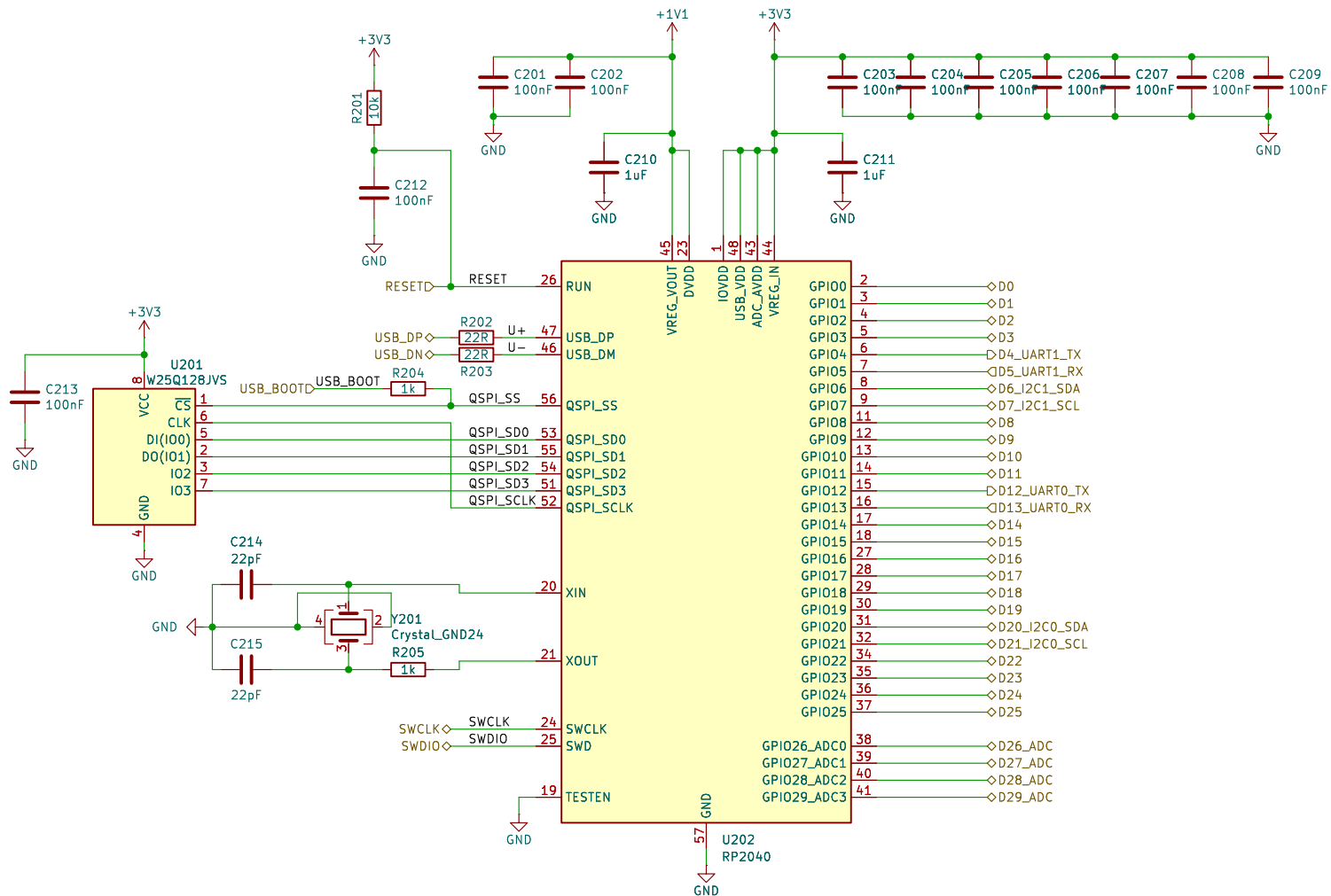
Firmware: <https://github.com/OpenKNX/OAM-BinaryInput>  
Hardware: AB-SmartHouse.com, Andreas Breitschopp <info@ab-smarthouse.com>

**OpenKNX-Ready**

Sheet: /  
File: BinaryInputMain10-30VDC.kicad\_sch

**Title: Binary Input 10-30 V DC (Main)**

Size: A4	Date: 2024-12-09	Rev: 1.0
KiCad E.D.A. 9.0.0		Id: 1/5



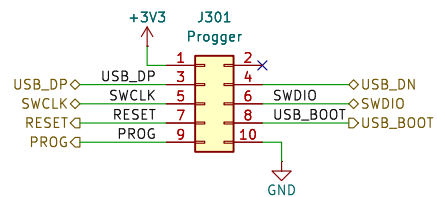
Firmware: <https://github.com/OpenKNX/OAM-BinaryInput>  
 Hardware: AB-Smarthouse.com, Andreas Breitschopp <info@ab-smarthouse.com>

#### OpenKNX-Ready

Sheet: /RP2040/  
 File: RP2040.kicad\_sch

#### Title: Binary Input 10-30 V DC (Main)

Size: A4	Date: 2024-12-09	Rev: 1.0
KiCad E.D.A. 9.0.0		Id: 2/5



Firmware: <https://github.com/OpenKNX/OAM-BinaryInput>  
Hardware: AB-SmartHouse.com, Andreas Breitschopp <info@ab-smarthouse.com>

**OpenKNX-Ready**

Sheet: /Progger/  
File: Progger.kicad\_sch

**Title: Binary Input 10-30 V DC (Main)**

Size: A4	Date: 2024-12-09	Rev: 1.0
KiCad E.D.A. 9.0.0		Id: 3/5

