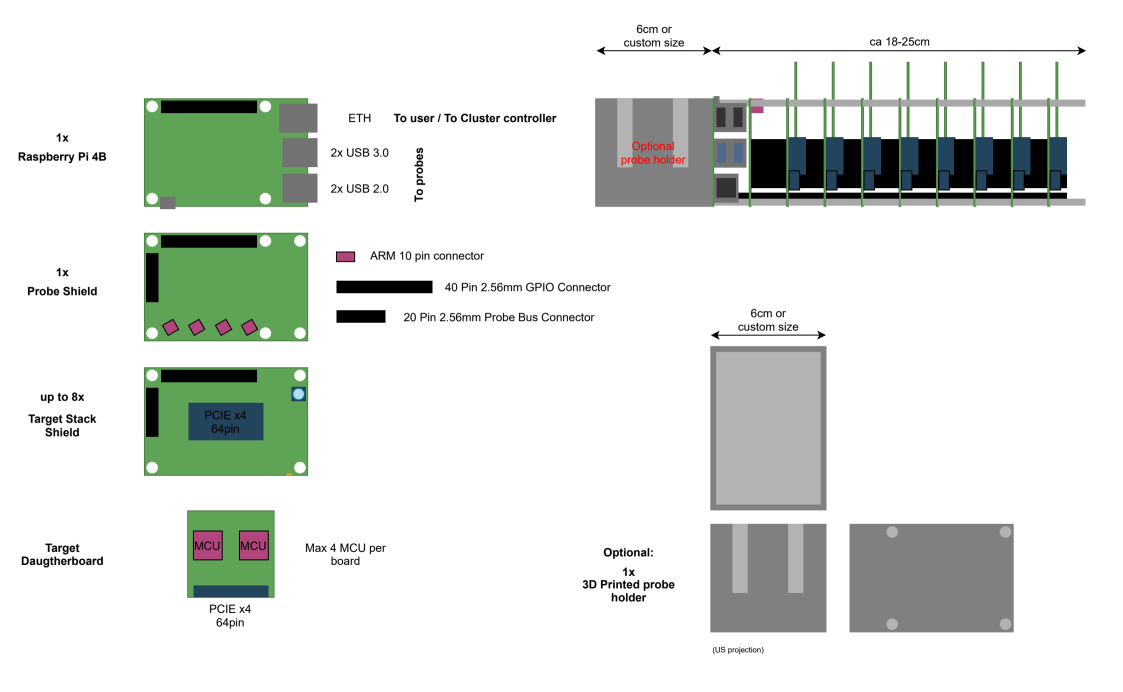
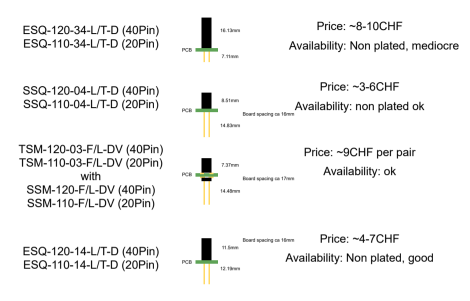


Layout

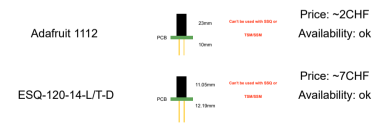


Connectors

Possible GPIO shield / Probe shield pass through connectors:



Possible RPI to first shield connectors:



Possible ARM 10pin debug connectors:

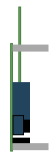
FTSH-105-01-F-DV-007-K



Price: ~3-4CHF Availability: ok

Daughterboard PCI options

PCIE 64pin

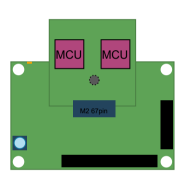


Samtec PCIE-064-02-F-D-RA Price: ~5CHF

No additional mounting etc required, Daughterboard mountable without any disassembly of shields

M2 64pin





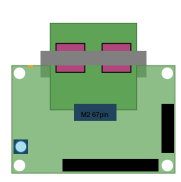
TE Connectivity 2199119-1 Price: ~1CHF

Daughterboard needs to be mounted with a screw, due to little clearance between shields max 15-20mm the whole assembly needs to be dismounted on Daughterboard change.

Very little clearance for parts where Daughterboard and shield PCB overlap (~1.48mm)

M2 64pin with 3d printed clip





TE Connectivity 2199119-1 Price: ~1CHF

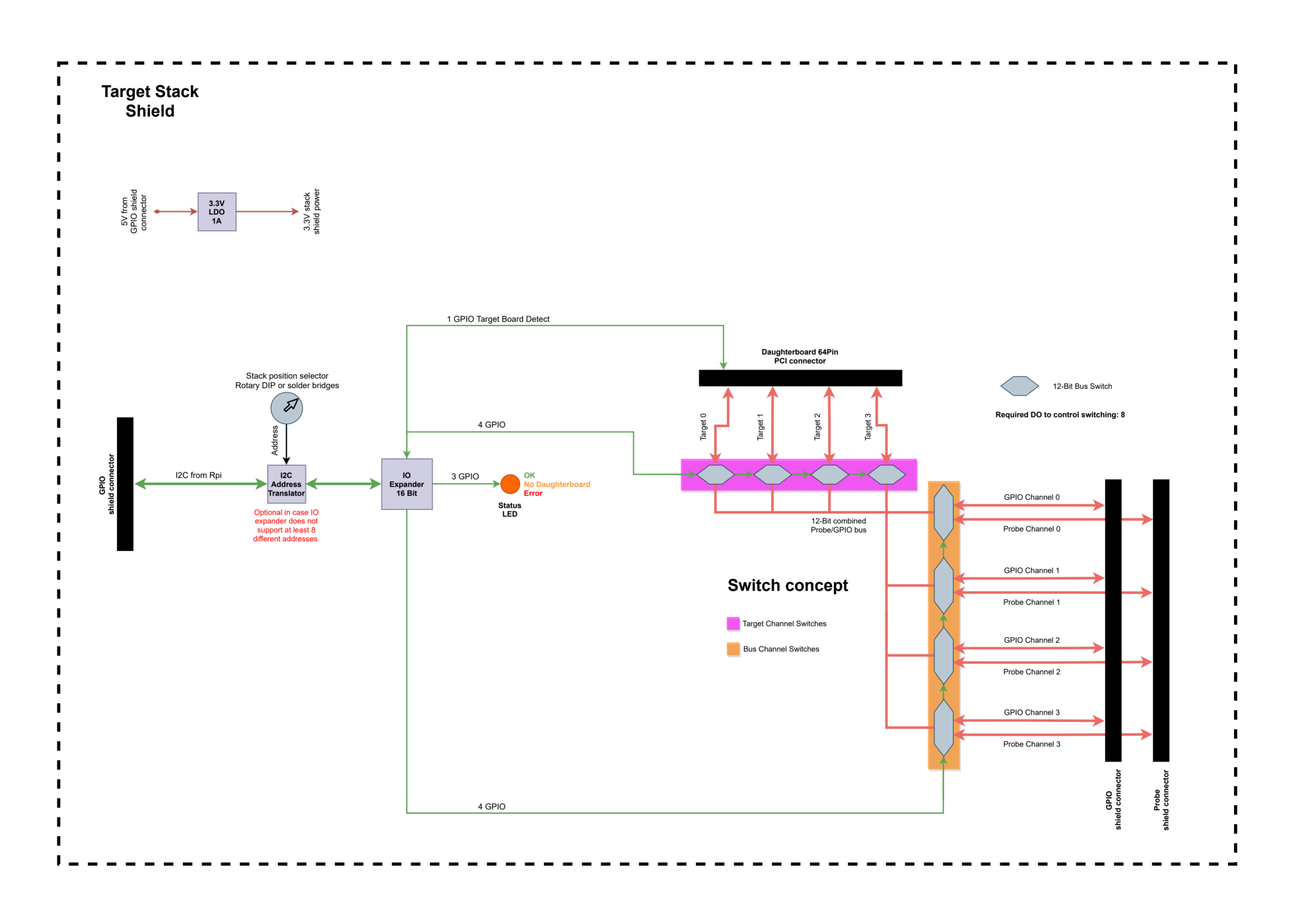
Daughterboard needs to be mounted with 3d printed clip, due to this no shields need to be disassembled during mounting/unmounting of daughterboards.

Very little clearance for parts where Daughterboard and shield PCB overlap (~1.48mm)

3d printed clip

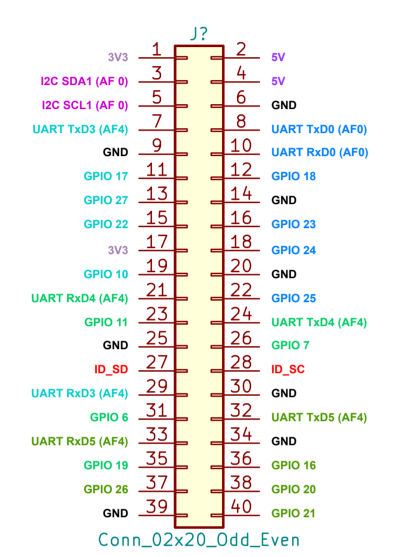


(US projection)



Raspberry 40pin connector config bcm2711 (rpi designations)

Per GPIO channel: 4x GPIO, 1x UART



I2C Bus: Controls all IO expanders on Target Stack Shields

Unused

ID_XX: Unused

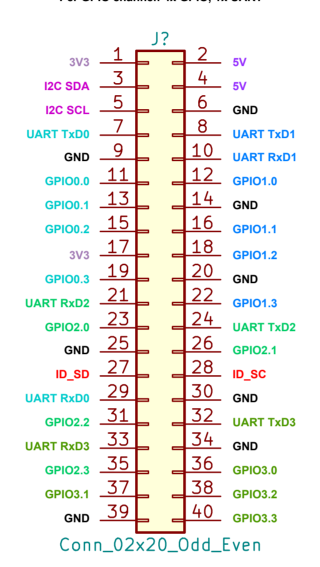
GPIO Channels: Channel 0

Channel 1

Channel 2 Channel 3



Per GPIO channel: 4x GPIO, 1x UART



I2C Bus: Controls all IO expanders on Target Stack Shields

Power source for shields

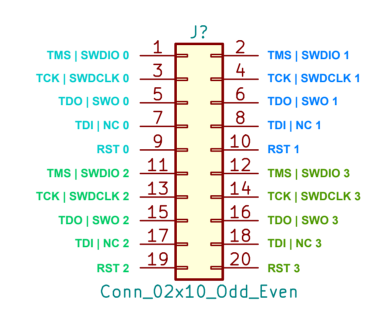
ID_XX: Unused

GPIO Channels:

Channel 0 Channel 1 Channel 2

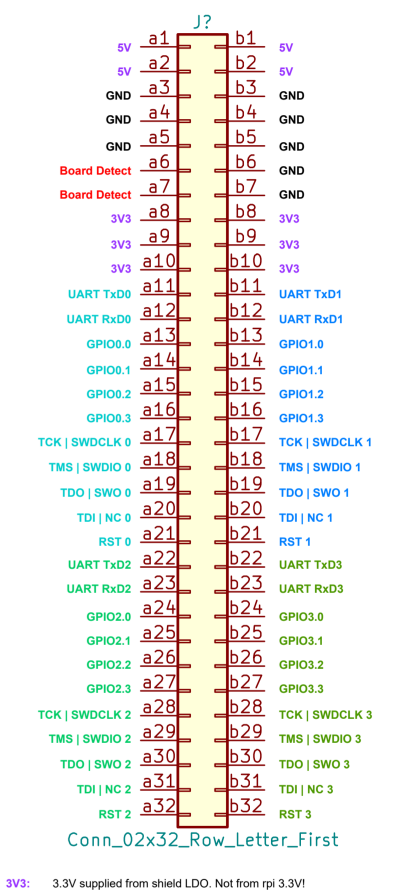
Channel 3





Probe Channels:

Channel 0 Channel 1 Channel 2 Channel 3 **Daughterboard 64Pin PCI** connector (hive designations)



5V: 5V supplied by power supply usb c rpi input

Board Detect: Needs to be connected together on daughterboard, allows shield to detect if daughterboard is present

Channels:

Channel 0 Channel 1

Channel 2

Channel 3