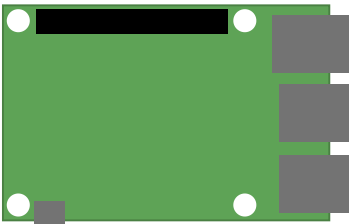


Layout

1x
Raspberry Pi 4B



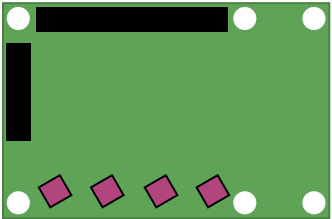
ETH To user / To Cluster controller

2x USB 3.0

2x USB 2.0

To probes

1x
Probe Shield

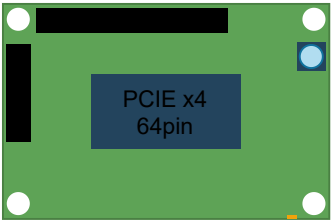


ARM 10 pin connector

40 Pin 2.56mm GPIO Connector

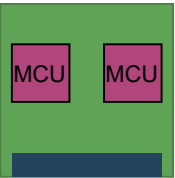
20 Pin 2.56mm Probe Bus Connector

up to 8x
Target Stack
Shield



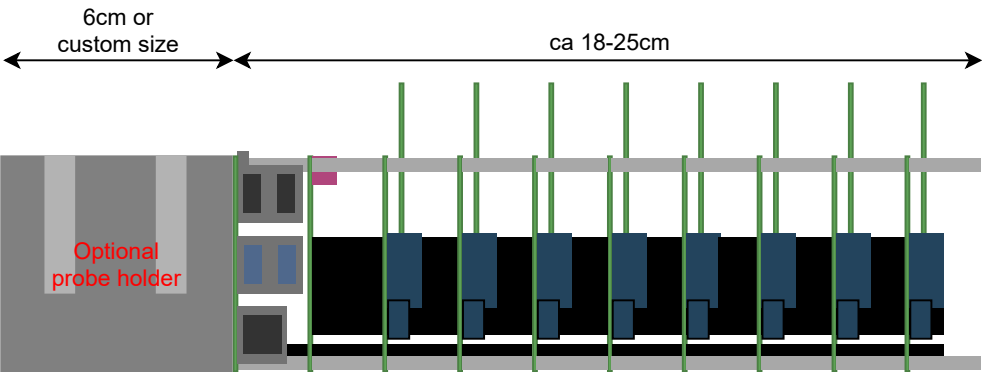
PCIE x4
64pin

Target
Daughterboard



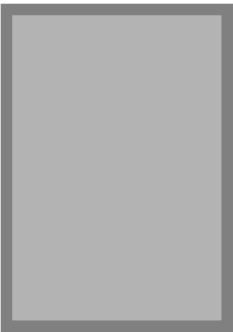
PCIE x4
64pin

Max 4 MCU per
board



Optional
probe holder

6cm or
custom size



Optional:
1x
3D Printed probe
holder

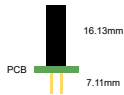


(US projection)

Connectors

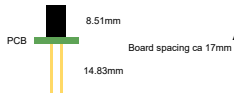
Possible GPIO shield / Probe shield pass through connectors:

ESQ-120-34-L/T-D (40Pin)
ESQ-110-34-L/T-D (20Pin)



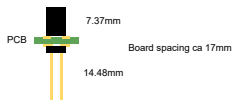
Price: ~8-10CHF
Availability: Non plated, ok

SSQ-120-04-L/T-D (40Pin)
SSQ-110-04-L/T-D (20Pin)



Price: ~3-6CHF
Availability: non plated ok

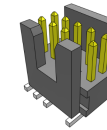
TSM-120-03-F/L-DV (40Pin)
TSM-110-03-F/L-DV (20Pin)
with
SSM-120-F/L-DV (40Pin)
SSM-110-F/L-DV (20Pin)



Price: ~9CHF per pair
Availability: ok

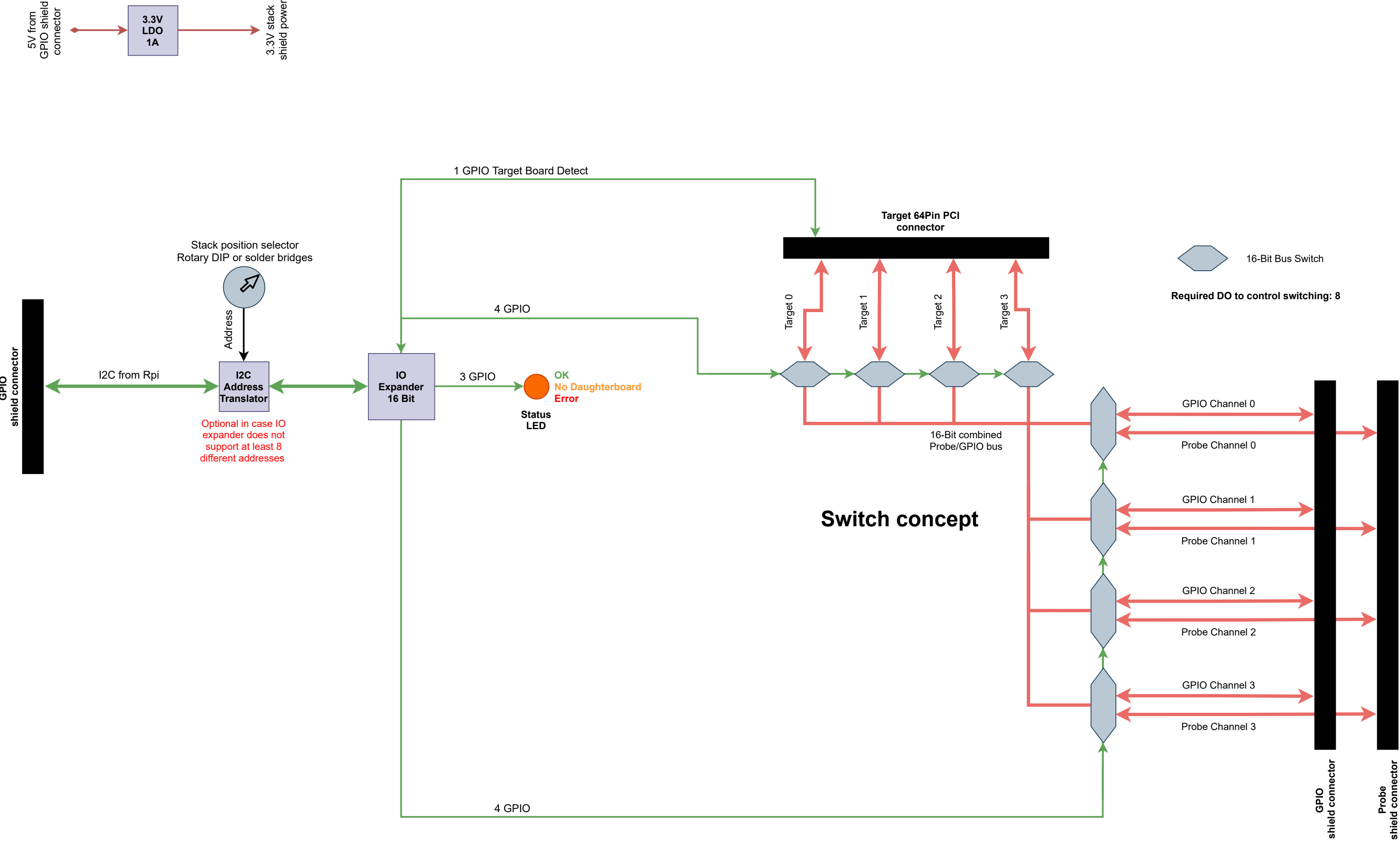
Possible ARM 10pin debug connectors:

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



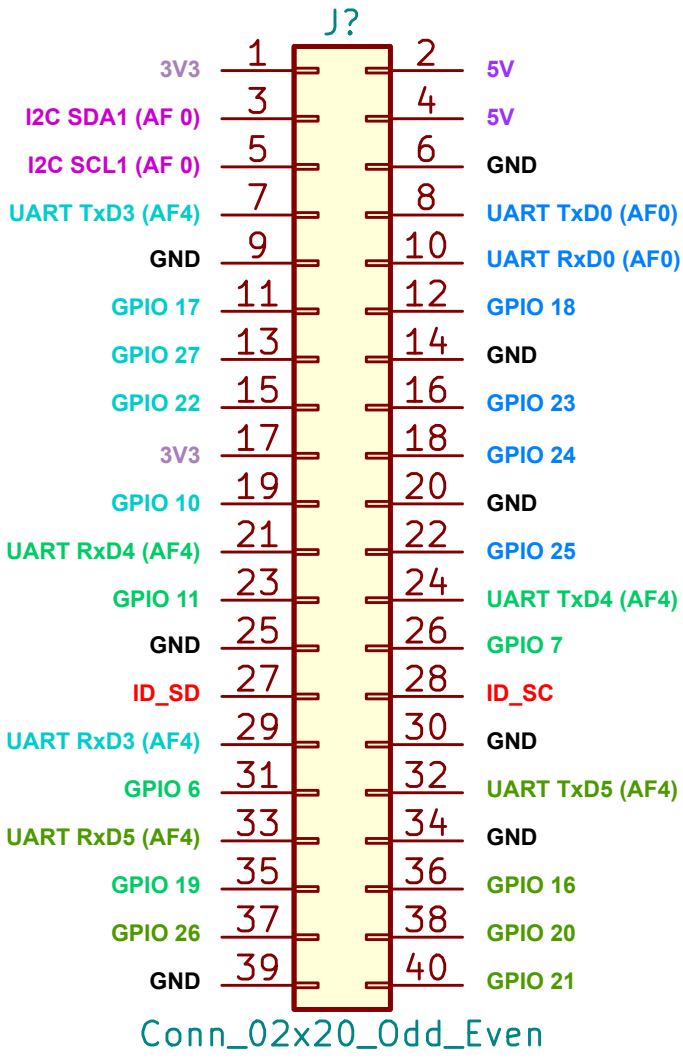
Price: ~3-4CHF
Availability: ok

Target Stack
Shield



Raspberry 40pin
connector
config bcm2711
(rpi designations)

Per GPIO channel: 4x GPIO, 1x UART



I2C Bus: Controls all IO expanders on Target Stack Shields

3V3: Unused

5V: Power source for shields

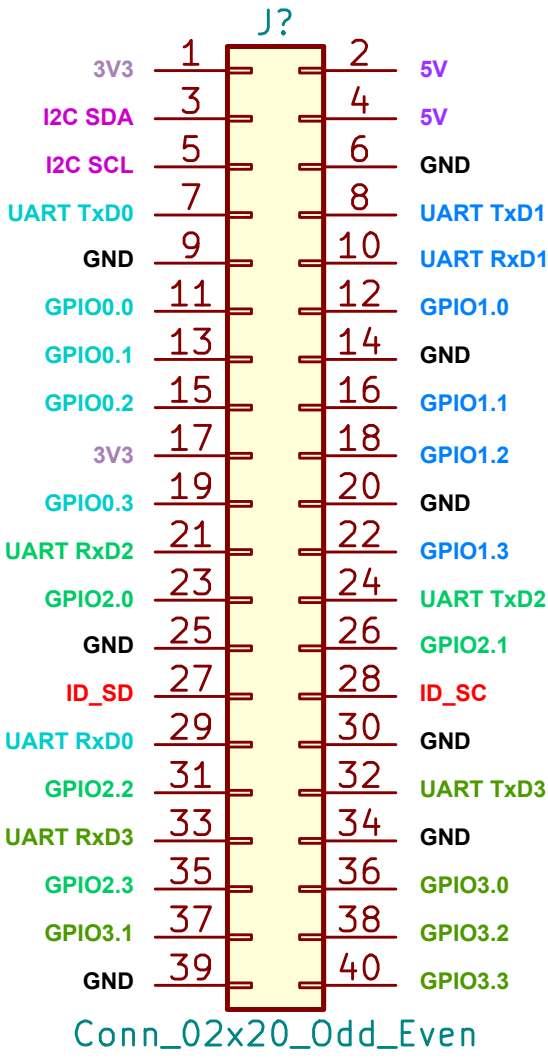
ID_XX: Unused

GPIO Channels:

- Channel 0
- Channel 1
- Channel 2
- Channel 3

GPIO shield
connector
(hive designations)

Per GPIO channel: 4x GPIO, 1x UART



I2C Bus: Controls all IO expanders on Target Stack Shields

3V3: Unused

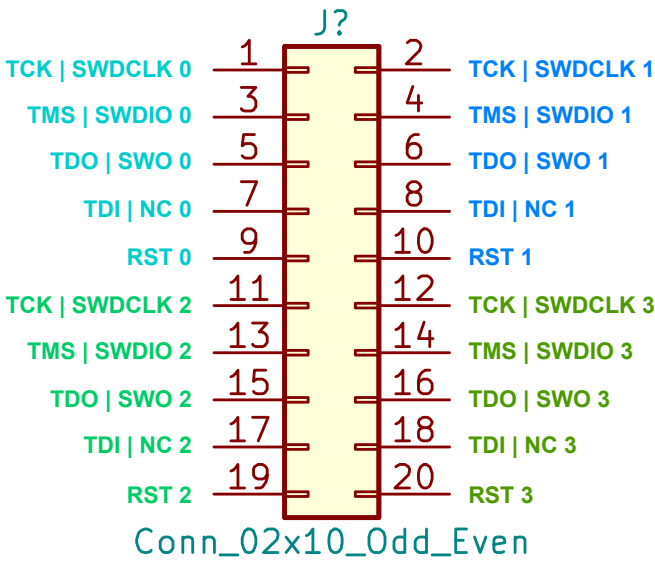
5V: Power source for shields

ID_XX: Unused

GPIO Channels:

- Channel 0
- Channel 1
- Channel 2
- Channel 3

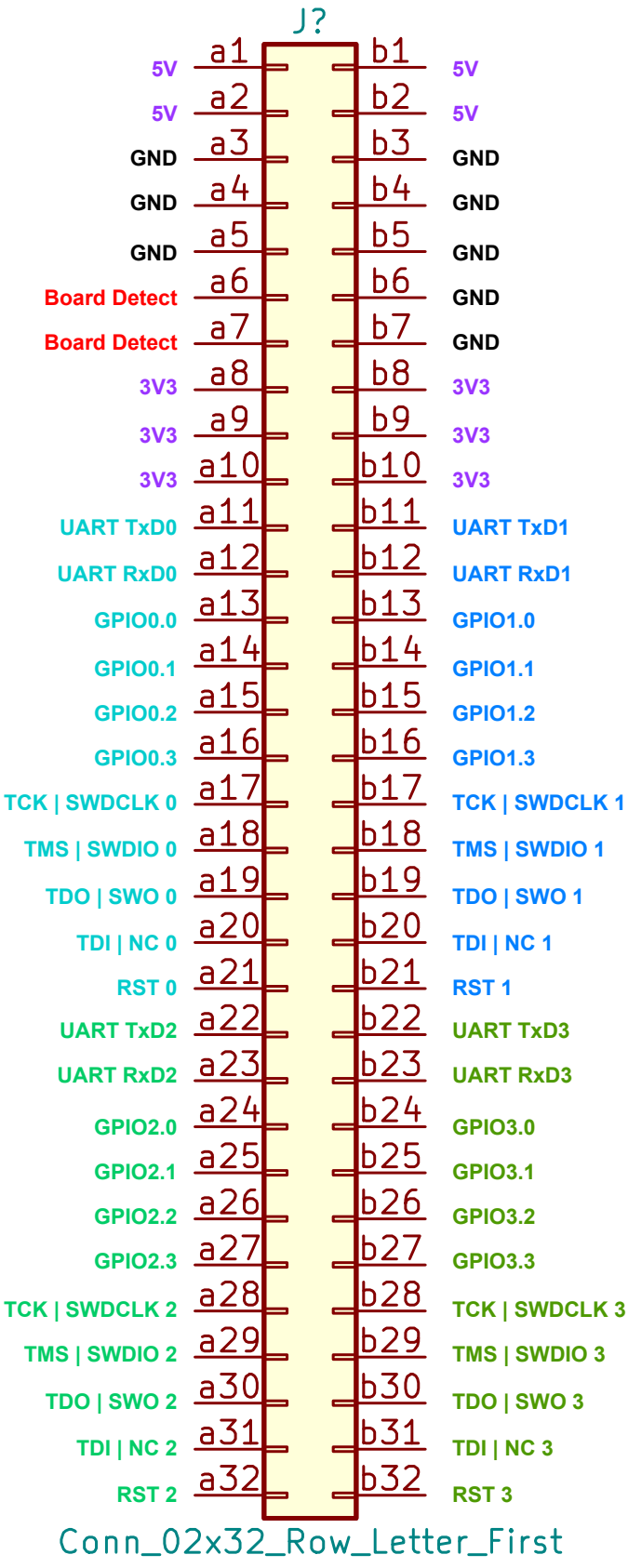
Probe shield
connector
(hive designations)



Probe Channels:

- Channel 0
- Channel 1
- Channel 2
- Channel 3

Target 64Pin PCI
connector
(hive designations)



3V3: 3.3V supplied from shield LDO. Not from rpi 3.3V!

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