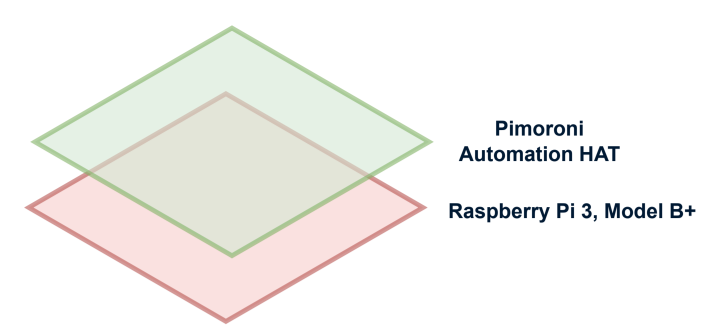
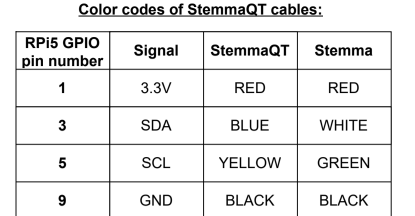
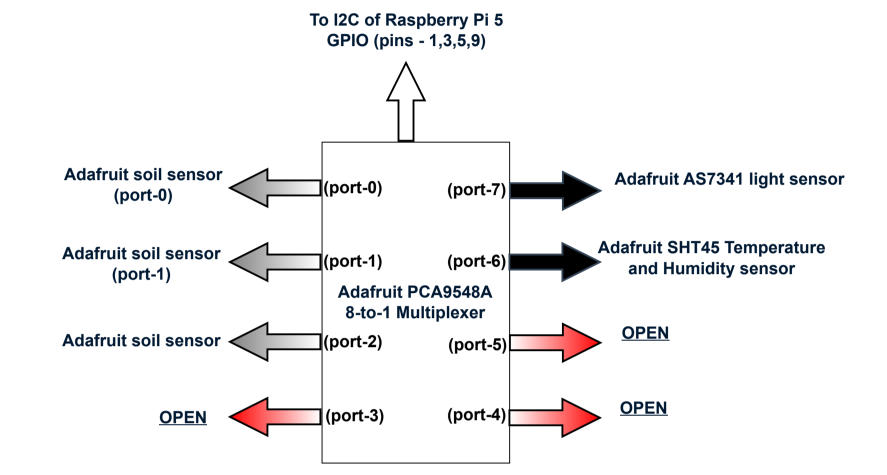
Stacking of Devices





02 /3 power of 5V power 34 2 (SDA) o 5V power 66 3 (SCL) o- Ground 78 GPCLK0) o GPIO 14 (TXD) 9 10 → GPIO 15 (RXD) Ground **1** GPIO 17 0-→ GPIO 18 (PCM_CLK) 13 12 GPIO 27 0- Ground (B) (B) -GPIO 22 0-→ GPIO 23 **1 1 3** → GPIO 24 /3 power 19 20 0 (MOSI) o Ground **3 2** 9 (MISO) o GPIO 25 23 23 GPIO 8 (CE0) 1 (SCLK) o 25 26 Ground o GPIO 7 (CE1) 29 23) (ID_SD) o → GPIO 1 (ID_SC) 29 30 GPIO 5 o- Ground 3 32 GPIO 6 GPIO 12 (PWM0) 33 34 (PWM1) → Ground 35 36 PCM_FS) o-→ GPIO 16 37 33 **GPIO 26** → GPIO 20 (PCM_DIN) 39 40 Ground o-→ GPIO 21 (PCM_DOUT)



StemmaQT
Connector

StemmaQT
Connector

StemmaQT
Connector

StemmaQT
Connector

Female pins

OPEN ports

40 GPIO Pins Description of Raspberry Pi 5

https://www.raspberrypi.com/documentation/computers/raspberry-pi.html

