```
00 000 00 0000 0 000 JS
                                +====
  1000 0000000 000000
                                I USB
                                +====
       Pi Model B+
                     V1.2
                                +====
        I SoC
                                | USB
  IDI
  191
                                +0000
  111
                     TC II
                              *******
                     181
                                  Net
                     HILLAL
  our
              I HDMI I
                              .=====
                        1171
Revision
                    : 900032
Soc
                    : BCM2835
BHM
                    : 512Mb
Storage
                    : MicroSD
USB ports
                    : 4 (excluding power)
                    : 1
Ethernet ports
                    : False
Wi-fi
Bluetooth
                    : False
Camera ports (CSI) : 1
Display ports (DSI): 1
JB:
   3V3
        (1) (2)
                  5V
 GPI02
        (3) (4)
                  5V
        (5) (6)
 GPI03
                  GND
        (7) (8)
 GPI04
                  GPI014
   GHO
        (9) (10) GPI015
GPI017 (11) (12) GPI018
GPI027 (13) (14) GHD
GPI022 (15) (16) GPI023
   3V3 (17) (18) GPI024
GPI010 (19) (20) GND
 GPI09 (21) (22) GPI025
GPI011 (23) (24) GPI08
   GND (25) (26) GPI07
 GPI00 (27) (28) GPI01
 GP105 (29) (30) GND
 GPI06 (31) (32) GPI012
GPI013 (33) (34) GMD
GPI019 (35) (36) GPI016
GPI026 (37) (38) GPI020
   GMD (39) (40) GPI021
```

Fancontrol

Lüfter Leitung Br, Br/Wh Masse Or, Or/Wh 12V von Relais

Fühler innen
Br,Br/Wh Masse --> Klemme 4
Or, Or/Wh 3,3/5V --> Klemme 1
BI PB 0 - Sensor clock --> Pin 23 / GPIO11 / SCLK --> Klemme D
Gr PB 1 - Sensor data --> Pin 5 / GPIO 3 /SCL1 --> Klemme 3

Fühler aussen
Br,Br/Wh Masse --> Klemme 5
Or, Or/Wh 3,3/5V --> Klemme A
BI PB 0 - Sensor clock --> Pin 23 / GPIO11 / SCLK --> Klemme D
Gr PB 2 - Sensor data --> Pin 3 / GPIO 2 /SDA1 --> Klemme 2

BI/Wh PA 6 Helligkeit --> N/C --> Klemme E