SDA RX GP0	1	40 VBUS
SCL CSn GP1	2	39 VSYS
GND	3	38 GND
SDA SCK GP2	4	37 3v3_EN
SCL TX GP3	5	36 3v3(OUT)
SDA RX GP4	6	35 ADC_VREF
SCL CSn GP5	7	34 GP28 ADC2
GND	8	33 GND AGND
SDA SCK GP6	9	32 GP27 ADC1 SCL
SCL TX GP7	10	31 GP26 ADC0 SDA
SDA RX GP8	11	30 RUN
SCL CSn GP9	12	29 GP22
GND	13	28 GND
SDA SCK GP10	14	27 GP21 SCL
SCL TX GP11	15	26 GP20 SDA
SDA RX GP12	16	25 GP19 TX SCL
SCL CSn GP13	17	24 GP18 SCK SDA
GND	18	23 GND
SDA SCK GP14	19	22 GP16 CSn SCL
SCL TX GP15	20	21 GP16 RX SDA

SDA RX GP0	1	40 VBUS
SCL CSn GP1	2	39 VSYS
GND	3	38 GND
SDA SCK GP2	4	37 3v3_EN
SCL TX GP3	5	36 3v3(OUT)
SDA RX GP4	6	35 ADC_VREF
SCL CSn GP5	7	34 GP28 ADC2
GND	8	33 GND AGND
SDA SCK GP6	9	32 GP27 ADC1 SCL
SCL TX GP7	10	31 GP26 ADC0 SDA
SDA RX GP8	11	30 RUN
SCL CSn GP9	12	29 GP22
GND	13	28 GND
SDA SCK GP10	14	27 GP21 SCL
SCL TX GP11	15	26 GP20 SDA
SDA RX GP12	16	25 GP19 TX SCL
SCL CSn GP13	17	24 GP18 SCK SDA
GND	18	23 GND
SDA SCK GP14	19	22 GP16 CSn SCL
SCL TX GP15	20	21 GP16 RX SDA

SDA RX GP0	1	40 VBUS
SCL CSn GP1	2	39 VSYS
GND	3	38 GND
SDA SCK GP2	4	37 3v3_EN
SCL TX GP3	5	36 3v3(OUT)
SDA RX GP4	6	35 ADC_VREF
SCL CSn GP5	7	34 GP28 ADC2
GND	8	33 GND AGND
SDA SCK GP6	9	32 GP27 ADC1 SCL
SCL TX GP7	10	31 GP26 ADC0 SDA
SDA RX GP8	11	30 RUN
SCL CSn GP9	12	29 GP22
GND	13	28 GND
SDA SCK GP10	14	27 GP21 SCL
SCL TX GP11	15	26 GP20 SDA
SDA RX GP12	16	25 GP19 TX SCL
SCL CSn GP13	17	24 GP18 SCK SDA
GND	18	23 GND
SDA SCK GP14	19	22 GP16 CSn SCL
SCL TX GP15	20	21 GP16 RX SDA

SDA RX GP0	1	40 VBUS
SCL CSn GP1	2	39 VSYS
GND	3	38 GND
SDA SCK GP2	4	37 3v3_EN
SCL TX GP3	5	36 3v3(OUT)
SDA RX GP4	6	35 ADC_VREF
SCL CSn GP5	7	34 GP28 ADC2
GND	8	33 GND AGND
SDA SCK GP6	9	32 GP27 ADC1 SCL
SCL TX GP7	10	31 GP26 ADC0 SDA
SDA RX GP8	11	30 RUN
SCL CSn GP9	12	29 GP22
GND	13	28 GND
SDA SCK GP10	14	27 GP21 SCL
SCL TX GP11	15	26 GP20 SDA
SDA RX GP12	16	25 GP19 TX SCL
SCL CSn GP13	17	24 GP18 SCK SDA
GND	18	23 GND
SDA SCK GP14	19	22 GP16 CSn SCL
SCL TX GP15	20	21 GP16 RX SDA