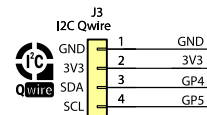
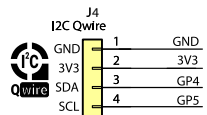


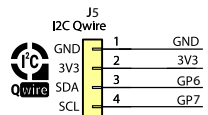
GP0	1	GP0	VBUS	40	VBUS
GP1	2	GP1	VSYS	39	VSYS
GND	3	GND	38	GND	37
GP2	4	GP2	3V3_EN	37	3V3_EN
GP3	5	GP3	3V3(OUT)	36	3V3(OUT)
GP4	6	GP4	ADC_VREF	35	ADC_VREF
GP5	7	GP5	GP28	34	GP28
GND	8	GND	33	GND	33
GP6	9	GP6	GP27	32	GP27
GP7	10	GP7	GP26	31	GP26
GP8	11	GP8	RUN	30	RUN
GP9	12	GP9	GP22	29	GP22
GND	13	GND	28	GND	28
GP10	14	GP10	GP21	27	GP21
GP11	15	GP11	GP20	26	GP20
GP12	16	GP12	GP19	25	GP19
GP13	17	GP13	GP18	24	GP18
GND	18	GND	23	GND	23
GP14	19	GP14	GP17	22	GP17
GP15	20	GP15	GP16	21	GP16



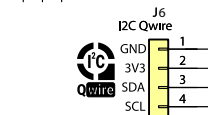
GP0	1	GP0	VBUS	40	VBUS
GP1	2	GP1	VSYS	39	VSYS
GND	3	GND	38	GND	37
GP2	4	GP2	3V3_EN	37	3V3_EN
GP3	5	GP3	3V3(OUT)	36	3V3(OUT)
GP4	6	GP4	ADC_VREF	35	ADC_VREF
GP5	7	GP5	GP28	34	GP28
GND	8	GND	33	GND	33
GP6	9	GP6	GP27	32	GP27
GP7	10	GP7	GP26	31	GP26
GP8	11	GP8	RUN	30	RUN
GP9	12	GP9	GP22	29	GP22
GND	13	GND	28	GND	28
GP10	14	GP10	GP21	27	GP21
GP11	15	GP11	GP20	26	GP20
GP12	16	GP12	GP19	25	GP19
GP13	17	GP13	GP18	24	GP18
GND	18	GND	23	GND	23
GP14	19	GP14	GP17	22	GP17
GP15	20	GP15	GP16	21	GP16



1	GP0	GP0	VBUS	40	VBUS
2	GP1	GP1	VSYS	39	VSYS
3	GND	GND	38	GND	37
4	GP2	GP2	3V3_EN	37	3V3_EN
5	GP3	GP3	3V3(OUT)	36	3V3(OUT)
6	GP4	GP4	ADC_VREF	35	ADC_VREF
7	GP5	GP5	GP28	34	GP28
8	GND	GND	33	GND	33
9	GP6	GP6	GP27	32	GP27
10	GP7	GP7	GP26	31	GP26
11	GP8	GP8	RUN	30	RUN
12	GP9	GP9	GP22	29	GP22
13	GND	GND	28	GND	28
14	GP10	GP10	GP21	27	GP21
15	GP11	GP11	GP20	26	GP20
16	GP12	GP12	GP19	25	GP19
17	GP13	GP13	GP18	24	GP18
18	GND	GND	23	GND	23
19	GP14	GP14	GP17	22	GP17
20	GP15	GP15	GP16	21	GP16



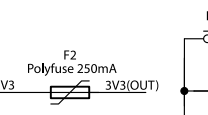
GP0	1	GP0	VBUS	40	VBUS
GP1	2	GP1	VSYS	39	VSYS
GND	3	GND	38	GND	37
GP2	4	GP2	3V3_EN	37	3V3_EN
GP3	5	GP3	3V3(OUT)	36	3V3(OUT)
GP4	6	GP4	ADC_VREF	35	ADC_VREF
GP5	7	GP5	GP28	34	GP28
GND	8	GND	33	GND	33
GP6	9	GP6	GP27	32	GP27
GP7	10	GP7	GP26	31	GP26
GP8	11	GP8	RUN	30	RUN
GP9	12	GP9	GP22	29	GP22
GND	13	GND	28	GND	28
GP10	14	GP10	GP21	27	GP21
GP11	15	GP11	GP20	26	GP20
GP12	16	GP12	GP19	25	GP19
GP13	17	GP13	GP18	24	GP18
GND	18	GND	23	GND	23
GP14	19	GP14	GP17	22	GP17
GP15	20	GP15	GP16	21	GP16



VBUS	1	VBUS	VBUS	40	VBUS
VSYS	2	VSYS	VSYS	39	VSYS
GND	3	GND	38	GND	37
3V3_EN	4	3V3_EN	37	3V3_EN	36
3V3(OUT)	5	3V3(OUT)	36	3V3(OUT)	35
ADC_VREF	6	ADC_VREF	35	ADC_VREF	34
GP28	7	GP28	34	GP28	33
GND	8	GND	33	GND	32
GP27	9	GP27	32	GP27	31
GP26	10	GP26	31	GP26	30
RUN	11	RUN	30	RUN	29
GP22	12	GP22	29	GP22	28
GND	13	GND	28	GND	27
GP21	14	GP21	27	GP21	26
GP20	15	GP20	26	GP20	25
GP19	16	GP19	25	GP19	24
GP18	17	GP18	24	GP18	23
GND	18	GND	23	GND	22
GP17	19	GP17	22	GP17	21
GP16	20	GP16	21	GP16	20



GP0	1	GP0	VBUS	40	VBUS
GP1	2	GP1	VSYS	39	VSYS
GND	3	GND	38	GND	37
GP2	4	GP2	3V3_EN	37	3V3_EN
GP3	5	GP3	3V3(OUT)	36	3V3(OUT)
GP4	6	GP4	ADC_VREF	35	ADC_VREF
GP5	7	GP5	GP28	34	GP28
GND	8	GND	33	GND	33
GP6	9	GP6	GP27	32	GP27
GP7	10	GP7	GP26	31	GP26
GP8	11	GP8	RUN	30	RUN
GP9	12	GP9	GP22	29	GP22
GND	13	GND	28	GND	28
GP10	14	GP10	GP21	27	GP21
GP11	15	GP11	GP20	26	GP20
GP12	16	GP12	GP19	25	GP19
GP13	17	GP13	GP18	24	GP18
GND	18	GND	23	GND	23
GP14	19	GP14	GP17	22	GP17
GP15	20	GP15	GP16	21	GP16



GP0	1	GP0	VBUS	40	VBUS
GP1	2	GP1	VSYS	39	VSYS
GND	3	GND	38	GND	37
GP2	4	GP2	3V3_EN	37	3V3_EN
GP3	5	GP3	3V3(OUT)	36	3V3(OUT)
GP4	6	GP4	ADC_VREF	35	ADC_VREF
GP5	7	GP5	GP28	34	GP28
GND	8	GND	33	GND	33
GP6	9	GP6	GP27	32	GP27
GP7	10	GP7	GP26	31	GP26
GP8	11	GP8	RUN	30	RUN
GP9	12	GP9	GP22	29	GP22
GND	13	GND	28	GND	28
GP10	14	GP10	GP21	27	GP21
GP11	15	GP11	GP20	26	GP20
GP12	16	GP12	GP19	25	GP19
GP13	17	GP13	GP18	24	GP18
GND	18	GND	23	GND	23
GP14	19	GP14	GP17	22	GP17
GP15	20	GP15	GP16	21	GP16

