LEFT					RIGHT			
		I2C0 SDA	GP0	1	VBUS			
		I2C0 SCL	GP1	2	VSYS	VSYS	5V	Battery
		GND	GND	3	GND	GND	Gnd	Dattery
Joystick 1	SW	1: Dig In	GP2	4	3V3_EN			
Joystick 2	SW		GP3	5	3V3 OUT	3V3 OUT	Power Bus	LED
			GP4	6	ADC_VREF			
			GP5	7	GP28	ADC2	Χ	Joystick 2
		GND	GND	8	GND	GND		
BLE LED	Signal	2: Dig Out	GP6	9	GP27	ADC1	Υ	Joystick 1
			GP7	10	GP26	ADC0	Χ	
			GP8	11	RUN			
			GP9	12	GP22		PWM	Buzzer
		GND	GND	13	GND	GND		
		3. PWM	GP10	14	GP21	4. Extra		
			GP11	15	GP20			
			GP12	16	GP19	SPI0 TX		
			GP13	17	GP18	SPI0 SCK		
		GND	GND	18	GND	GND		
		I2C1 SDA	GP14	19	GP17	SPI0 CSN		
		I2C1 SCL	GP15	20	GP16	SPI0 RX		