Encoder1	TIM1	ch1(A相)	PA8	CAN1	TX	PA12
		ch2(B相)	PA9		RX	PA11
	EXTI10	(X相)	PA10	CAN2	TX	PB13
Encoder2	TIM2	ch1(A相)	PA0	CANZ	RX	PB12
		ch2(B相)	PA1	I2C1	SDA	PB9
	EXTI3	(X相)	PC3		SCL	PB8
Encoder3	TIM3	ch1(A相)	PA6	12C2	SDA	PC12
		ch2(B相)	PA7		SCL	PB10
	EXTI4	(X相)	PC4	BNO055	RESET	PC9
Encoder4	TIM4	ch1(A相)	PB6		INT	PC5
		ch2(B相)	PB7	LED	1	PB2
	EXTI5	(X相)	PB5		2	PB1
Encoder5	TIM8	ch1(A相)	PC6		3	PB15
		ch2(B相)	PC7		4	PB14
	EXTI8	(X相)	PC8		1	PC0
※それぞれTimerはエンコーダモードで使用				DIPSW	2	PC1
					3	PC2
					4	PA4