	M5Stack Unit 8Servo I2C Protocol															V1 (FW Version) 2023/3/24			
REG MAP (Addr:0x25)			0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F	note
		0x00 W/R	100	IO1	102	IO3	104	105	106	107									Mode:0~4 <sup>[1]</sup>
1	OUTPUT CTRL	0x10 W	100	IO1	102	IO3	104	105	106	107									0:LOW; 1:HIGH
0	DIGITAL INPUT	0x20 R	100	101	102	IO3	104	105	106	107									0:LOW ; 1:HIGH
2	ANALOG INPUT-8Bits	0x30 R	100	101	102	IO3	104	105	106	107									value:0~255
	ANALOG INPUT-12Bits	0x40 R	IO0-L	100- H	IO1-L	101-H	IO2-L	IO2- H	IO3-L	IO3- H	IO4-L	IO4- H	105-L	IO5- H	IO6-L	106- H	IO7-L	107- H	value:0~4095
3	SERVO 8Bits	0x50 W/R	100	101	102	IO3	104	105	106	107									value:0~180degree
	SERVO 16Bits	0x60 W/R	IO0-L	100- H	IO1-L	101-H	IO2-L	IO2- H	IO3-L	IO3- H	IO4-L	104- H	105-L	IO5- H	106-L	106- H	107-L	107- H	value:500~2500us
4	RGB 24Bits	0x70 W/R	IO0- R	100- G	1О0-В	IO1-R	101-G	IO1-B	IO2- R	102- G	1O2-B	IO3- R	103- G	IO3-B	104- R	104- G	104- B	IO5- R	R/G/B:0~255
		0x80 W/R	105- G	IO5-B	106- R	106- G	106-B	IO7-R	107- G	Ю7-В									K/G/B.U~255
5	PWM DutyCycle	0x90 W/R	pwm 0	pwm1	pwm 2	pwm 3	pwm 4	pwm 5	pwm 6	pwm 7								DutyCycle:0~100 (frequency:1KHz)	
Servo Current		0xA0 R	curre nt- byte0	curre nt- byte1	curre nt- byte2	curre nt- byte3													float
I2C ADDRESS SETTING		0xF0 W/R																Addr	value: 0~127 default:0x25
Firmware version		0xF0 R															Versi on		Version: firmware version
[1] 0: Input, 1: Output, 2: ADC, 3: Servo, 4: NeoPixel, 5: PWM																			