	M5Stack Unit QRCode I2C Protocol															V2 (FW Version) 2023/9/7		
REG MAP (Addr:0x21)		0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F	note
QRCode Trigger (Only effective in manual trigger mode)	0x0000 W/R	Trigger																Trigger: 0: Stop continuously decode 1: Start continuously decode
QRCode Data Status	0x0010 R/W	Status																Status(reset after read qrcode data or write 0): 0: not ready 1: data good 2: need to read again
QRCode Length	0x0020 R	Length-L	Length-H															QRCode Length: Length = (Length-L + Length-H * 256)
Trigger Mode	0x0030 W/R	Trigger Mode																Trigger Mode: 0: Auto Trigger Mode(default) 1: Manual Trigger Mode
Trig Button Status	0x0040 R	Trig Button Status																Trig Button Status: 0: press; 1: not press
Firmware Version	0x00F0 R															Version		Version: firmware version number
I2C Address	0x00F0 W/R																Address	Address: I2C Address
QRCode Data	0x1000 R								0x1000-	-0x11FF								