M5Stack Unit AC Measure I2C Protocol													V1 (FW Version) 2023/3/24						
REG MAP (Addr:0x42)		2)	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F	note
	Voltage(V)	0x00 R	thousand's digit	hundred's digit	ten's digit	unit's digit		tenths	hundredth s										
String	Current(A)	0x10 R	thousand's digit	hundred's digit	ten's digit	unit's digit		tenths	hundredth s										
	Active Power(W)	0x20 R	thousand's digit	hundred's digit	ten's digit	unit's digit		tenths	hundredth s										
	Apparent Power(VA)	0x30 R	thousand's digit	hundred's digit	ten's digit	unit's digit		tenths	hundredth s										
	Power Factor	0x40 R	unit's digit		tenths	hundredth s													
	kW.h	0x50 R	ten millions	millions	hundred thousand's digit	ten thousand's digit	thousand's digit	hundred's digit	ten's digit	unit's digit		tenths	hundredth s						
Value	Voltage(V)	0x60 R	voltage-L	voltage-H									,						Voltage: voltage / 100 [1]
	Current(A)	0x70 R	current-L	current-H															Current: current / 100
	Active Power(W)	0x80 R	active power-L	active power-H															Active Power: active power / 100
value	Apparent Power(VA)	0x90 R	apparent power-L	apparent power-H															Apparent Power: apparent power / 100
	Power Factor	0xA0 R	power factor																Power Factor: power factor / 100
	kW.h	0xB0 R/W	kW.h- byte0	kW.h- byte1	kW.h- byte2	kW.h- byte3													kW.h: kW.h / 100
	Coefficient	0xC0 R/W	voltage coefficient																Voltage Coefficient: voltage coefficient / 100
	Current Coefficient	0xD0 R/W	current coefficient																Current Coefficient: current coefficient / 100
	Save Coefficient	0xE0 W	save																Save: set a value > 1, will save voltage and current coefficient
	Firmware Version	0xF0 R															Version		Version: firmware version number
	I2C Address	0xF0 R																Address	Address: I2C Address
1] For exa	ample, the actual vo	oltage i	s 100.55V, ar	nd the obtai	ned data is	100.55*100=	10055, Ter	nperature-L	= 0x47, Ter	nperature-H	H = 0x27								