

	UNO AND REM CONTROL ORDER LIST 2022/06/1							
	BTR=38400,data bit = 8,stop bit=1,parity=none, every time transmit=32 bytes							
SERVER TO CPU	FUNCTION	ORDER						
		Head	Order	Data1	Data2	Data3		
	Reuest update	100	1					
	Set auto upload timer	100	2	6				
	Modify parameter	100	3	Need with prarmeter together send (LK RC UV OV Trip_flag)				
	power off	100	4					
	power off/on	100	5					
	power on	100	6					
	Power meter clear zero	100	7					
	Fault clear	100	9					
	Calibrate volt and current	100	40	228	46			
	Calibrate current only	100	41		44			
	Calibrate current only	100	42					
	Calibrate voltage only	100	43					
	modify timer send	100	44	0x06				
	modify Trip_selection_bit	100	90	0x01				
	modify LK set value	100	91	30				
	modify learn flag	100	93	1				
	Reset to default set value	100	94 or 29					
Days clear								
Learn wave clear								
SERVER SEND ORDER CPU RETURE ORDER = SEND VALUE+1								
Default value	LK_SET	RC	UV	OV	Trip_bit	Learn_bit	I_offset	
	25mA	32A	160V	300V	0x00	0	115	

30

e,first byte= 100,

NOTE

Return=2,upload data

1=10s/t,6=60s/t,0=Cancel

g Learn_flag peak_offset volt_offset,x_value)

228=228V, 46=4.6A

44=4.4A

Default 4.6A

Default 230V

0x06=6x10s=60s

0x01=arc trip bit selected

30=30mA

1=selected, 0=no selected

All data set to default data

Days = 0

clear hv learn wave type

1	

V_offset	timer up
105	6

