١,	ADDR	BYTE 1	BYTE 2	Byte 3	Addre	ss byte							
	0x00	color 1	brightness 1	fade time 1				A4	А3	A2	Α	1 A0	
	0x01	color 2	brightness 2	fade time 2									
	0x02	color 3	brightness 3	fade time 3		(read				0 tr	ry again	
	0x03	beeper mode	beep time	/	R/W	1	Lwrite		ACK			ccepted	
	0x04	kill lights/beep	er reboot	/									
	0x05	voltage 2/2	voltage 1/2	/									
					Comm	nents							
					Color	N		Hue of	N line				
	Read only	Write only	Both		Bright	ness N		Bright	ness of	Γ			
					Fade t	ime		0 = ins	tant, 1	= 10m	ns fac	de, 255 =	2550ms fade
					Веере	r mode		Beep r	node fo	und i	n bee	ep.c	
					Веер	count		Веере	r count	dowr	ո։ 0=1	100ms, 25	5 = 25.5s
					kill lig	hts/bee	per	Reset	(turn of	f) ligh	nt and	d beeper l	y se
					reboo	t			t the sy				
		3			Voltag	ge		Input v	uint1	16, 1r	mV unit		
		3	I S Took										
		2											
		4	19.301										
		1	Till Page 1										
		-											
		111	,										
			1										