

ADDR	BYTE 1	BYTE 2	Byte 3
0x00	color 1	brightness 1	fade time 1
0x01	color 2	brightness 2	fade time 2
0x02	color 3	brightness 3	fade time 3
0x03	beeper mode	beep time	/
0x04	kill lights/beeper reboot	/	/
0x05	voltage 2/2	voltage 1/2	/

Read only	Write only	Both
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Address byte							
R/W	ACK	A5	A4	A3	A2	A1	A0

R/W	0 read					0 try again	
	1 write			ACK		1 accepted	

Comments	
Color N	Hue of N line
Brightness N	Brightness of N
Fade time	0 = instant, 1 = 10ms fade, 255 = 2550ms fade
Beeper mode	Beep mode found in beep.c
Beep count	Beeper countdown: 0=100ms, 255 = 25.5s
kill lights/beeper reboot	Reset (turn off) light and beeper by se
	Reboot the system
Voltage	Input voltage: uint16, 1mV unit