

C Systems Pvt Ltd	<b>URRS</b>	Doc. No: CSPL/urrs/260816
		Date: 26-AUG-2016
	<b>Rodent Repellent System MODBUS Address Specification</b>	Issue Rev.: 1.01
		Page 1 of 1

**Modbus Address:**

Description	Address	Function Code	R / W
Mode	4000 – Ultra Sound Mode / Test Sound Mode	0x03 / 0x06	R / W
Sweep Time	4001 – Ultra Frequency Sweep Time	0x03 / 0x06	R / W
Sweep Delay	4002 – Ultra Frequency Sweep Delay	0x03	R
Start Frequency	4003 – Start Frequency of Ultra sound	0x03	R
End Frequency	4004 – End Frequency of Ultra sound	0x03	R
Current Frequency	4005 – Current Frequency of Ultra Sound	0x03	R

**Modbus Values:**

- Ultra Sound Mode - 1
- Test Sound Mode - 2
- Ultra Frequency Sweep Time - 1 to 10 in Milliseconds
- Ultra Frequency Sweep Delay - 1 to 10 in Seconds
- Start Frequency of Ultra Sound - 20 in KHz
- End Frequency of Ultra Sound - 50 in KHz
- Current Frequency of Ultra Sound - 20 KHz to 50 KHz