Connect the device's AC adapter and mount the reed switch on a door. The PIR sensor needs to be set in a way, which will let it detect a cat, but not a human opening a door. Electrical tape can be used to limit the detection angle of the sensor. With the default settings, when a cat is detected waiting behind the door i.e. detected by the pir sensor and with the door closed (reed switch closed), an alarm is set off. The standard alarm is 3 repetitions of 3 led blinks combined with sound signals from the buzzer. After the alarm sequence, the led stays lit and the buzzer won't be active during the following alarms. To turn off the led, and to activate the buzzing during alarms, the user needs to press the yellow button. The alarm sequence activation can be turned off by a sliding switch, but even in the off position, the detection is still active. This means that even though the user won't hear or see an alarm, the led will be lit upon switching to the on position, signaling, that the cat was waiting behind the door, when the switch was in the off position. After opening the door, the device resets itself, unless it hasn't detected the cat yet.

EEPROM configuration memory

address	size	Default val	variable	description
0x00		4	loudness	How loud will the
				buzzer buzz during
	1B			the alarm sequence
				0 = silent, 255 =
				loudest
0x01	1B	3	repetition	How many times
				will the blinking and
				buzzing be repeat-
				ed during the alarm
				sequence
0x02	1B	3	Blinks in one repeti- tion	How many times to
				blink and buzz in
				one repetition of
				the blinking se-
				quence
0x03	1B	1	Led after alarm	If the variable is
				equal to zero, the
				led will be turned
				off after an alarm,
				otherwise it will
				stay lit until the
				next blinking se-
				quence, or reset.
0x04	1B	0	Buzzer after alarm	If the variable is
				equal to zero, the
				buzzing will only
				take place during
				the first alarm. Af-
				ter a reset, the
				buzzing will be ac-
				tive once again.
				Will buzz every
				time if not equal to
				zero.

0x05	1B	1	Reset after opening the door	If this variable is not equal to zero, the user can reset the device by opening the door i.e. taking the magnet away from the reed-switch
0x06	1B	0	Load default configu- ration	It this variable is not equal to zero, the device will reset itself to the default configuration.

The main unit of the device.



Closed door with a detector mounted.



The device in the default configuration after an alarm.



The PIR cat detector.

