

RF MODULE CONNECTION DIAGRAM

Two PIR sensors are already programmed into the RF module. CR2450 batteries are inserted, and the sensors are ready to operate. Connect the module to the power source. Connect the white negative output to the StarLine "Auxiliary Sensor 1 (main)" input or another input operated by "Flexible Logic".



Black -Ground

Red- Power 3,6-24V

White - Neg.Output

Long white - Antenna
(do not connect)

Power consumption	40 mA
Working frequency	433MHz
Coding format	EV1527
Number of sensors	<10