## **Quick Set Up Guide**

#### Xtreme Life<sup>TM</sup> DVR Indoor full manual locate on included CD

- 1. Take unit from box, remove battery and charge Battery fully.
- 2. Insert micro SD Card in SD Card slot.
- 3. Turn on the battery pack by pressing the round button on the battery pack.
- 4. Connect the provided video cable to a monitor or TV video input jack (this is for viewing the video and set up menu).
- 5. If Screen shows "NO SD" make sure SD card is inserted correctly and reformat the SD Card. (see pg 8 in user manual)
- 6. Default Recording setting is motion detection 24x7. Once the device recognizes the SD card and power is turn on the DVR will begin to record based on motion. To change recording settings see pg 8 of user manual.

### \*\*Special Note about PIR (Passive Infrared) Technology\*\*

Each Xtreme Life<sup>TM</sup> DVR has a built in PIR sensor that detects levels of infrared radiation this is what makes the battery life so long. Everything emits some level of radiation. The hotter an object is the more radiation it emits. When there is a change in radiation levels this is considered motion the DVR will turn on and begin to record. The PIR sensor does not need very much power to detect radiation so the DVR's power will be off even though the PIR sensor is still detecting radiation. When the PIR detects a change in radiation the DVR will turn on and begin to record. The DVR takes approximately 3 seconds to turn on and start recording.

E0117

# **Quick Set Up Guide**

### Xtreme Life<sup>TM</sup> DVR Indoor full manual locate on included CD

- 1. Take unit from box, remove battery and charge Battery fully.
- 2. Insert micro SD Card in SD Card slot.
- 3. Turn on the battery pack by pressing the round button on the battery pack.
- 4. Connect the provided video cable to a monitor or TV video input jack (this is for viewing the video and set up menu).
- 5. If Screen shows "NO SD" make sure SD card is inserted correctly and reformat the SD Card. (see pg 8 in user manual)
- 6. Default Recording setting is motion detection 24x7. Once the device recognizes the SD card and power is turn on the DVR will begin to record based on motion. To change recording settings see pg 8 of user manual.

### \*\*Special Note about PIR (Passive Infrared) Technology\*\*

Each Xtreme Life<sup>TM</sup> DVR has a built in PIR sensor that detects levels of infrared radiation this is what makes the battery life so long. Everything emits some level of radiation. The hotter an object is the more radiation it emits. When there is a change in radiation levels this is considered motion the DVR will turn on and begin to record. The PIR sensor does not need very much power to detect radiation so the DVR's power will be off even though the PIR sensor is still detecting radiation. When the PIR detects a change in radiation the DVR will turn on and begin to record. The DVR takes approximately 3 seconds to turn on and start recording.