

RECORDING WITH AN SD CARD

Guardzilla can record and store video on a Micro SD Card up to 32GB capacity. The SD card slot is located on the bottom of the camera. Typically, a 32GB card can record up to 5 consecutive days of continuous video. When the Micro SD Card is full, the camera will record over the oldest file until it is removed from the camera. Video files are recorded in standard .avi format (please ensure that your player can display .avi files). Recording can be done in continuous or alert mode.

Note: When selecting your recording mode there is an option for **Continuous** or **Alert** modes. In the **Alert** mode recording occurs only when there is a motion event (i.e. you armed the camera and motion is detected). The Continuous mode records everything that occurs in the room.

To use the **Recording** feature:

1 To access the recording function: 1)
Press the **cog** icon below the monitor to reveal the settings.



2 Go to the SD Card Recording area.



To use your micro SD Card, follow the below steps.

- 1. Format your micro SD card on your computer, using the FAT32 format.
- 2. Insert the formatted micro SD card into the slot on the bottom of the camera. The **SD Card Recording** screen in your app will reveal the size of the SD card and how much storage capacity is available. To clear the memory on your card press the **Format** button.
- 3. Unplug, then re-plug in your Guardzilla device.
- 4. Wait approximately 60 seconds until the device re-connects to your network.
- Select your desired record settings —
 Continuous or Alert. Alert records only motion events.
- To view video, remove the micro SD card, insert it into your adapter and then into the micro SD card slot in your computer or other digital device, and view.