



# Camtraptions PIR v4 Manual (*extract*)



# Still Mode Menu Overview

When the sensor is set to **Still Mode**, pressing the **right arrow** from the Home Screen will cycle through the following menu screens in order. Each screen allows adjustment of a key parameter controlling how the sensor detects motion and triggers the camera. After the final screen, the menu loops back to the Home Screen.

1. **[Wireless Channel](#)** - Set or disable the wireless transmission channel used to communicate with Camtraptions receivers.
2. **[Wide Sensor](#)** - Control the behaviour and relative sensitivity of the wide-angle PIR sensor.
3. **[Far Sensor](#)** - Control the behaviour and relative sensitivity of the narrow-field, long-range PIR sensor.
4. **[Num \(Number\)](#)** - Define how many photos the sensor will take per detection (1-6).
5. **[FPS \(Frames Per Second\)](#)** - Set the shooting interval between frames (0.25-3 fps).
6. **[Gap](#)** - Specify a retrigger delay between sequences to control how soon the sensor is able to reactivate.
7. **[Wake](#)** - Set a wake-up period to give cameras or flashes time to power up before triggering.
8. **[Set Time](#)** - Adjust the sensor's internal clock for accurate time-based functions.
9. **[Time Mode](#)** - Enable or disable time windows that limit when the sensor is active.
10. **[Set On Time](#)** - Define the time of day when the sensor becomes active.
11. **[Set Off Time](#)** - Define the time of day when the sensor becomes inactive.
12. **[External Wake](#)** - Schedule periodic half-press pulses to prevent connected equipment from sleeping.
13. **[Set Mode](#)** - Switch between **Still** and **Video** operating modes.

After the **Set Mode** screen, pressing the **right arrow** again returns to the **Home Screen**.

---

*This manual extract applies to firmware version 1.19.*

*Exported from [docs.camtraptions.com](https://docs.camtraptions.com).*