



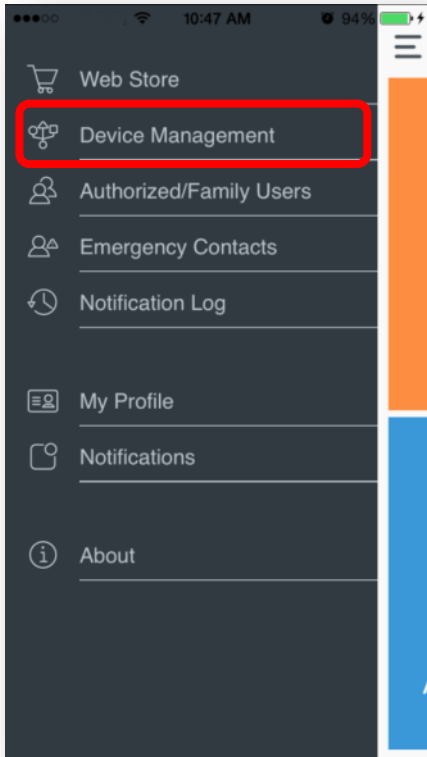
Fall Detector (FDS1300)



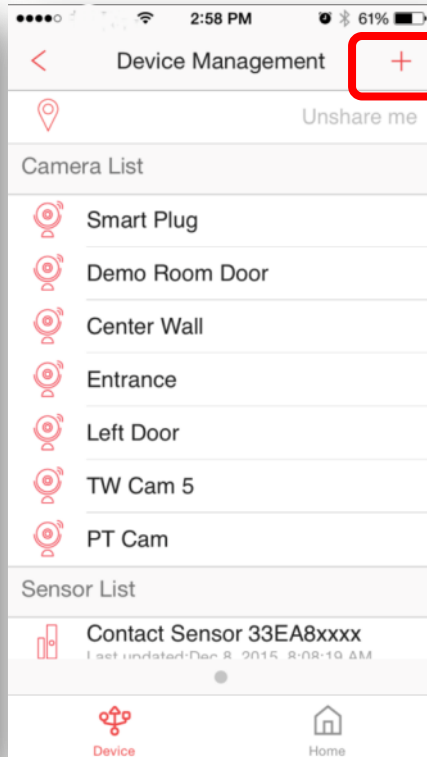
User Manual

Device Activation

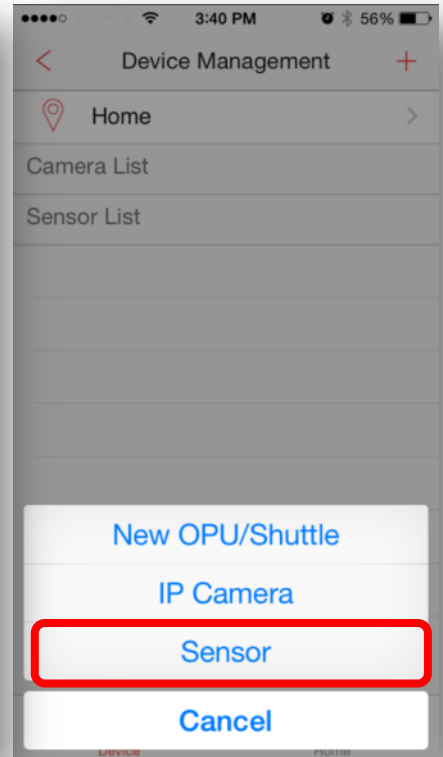
1



2

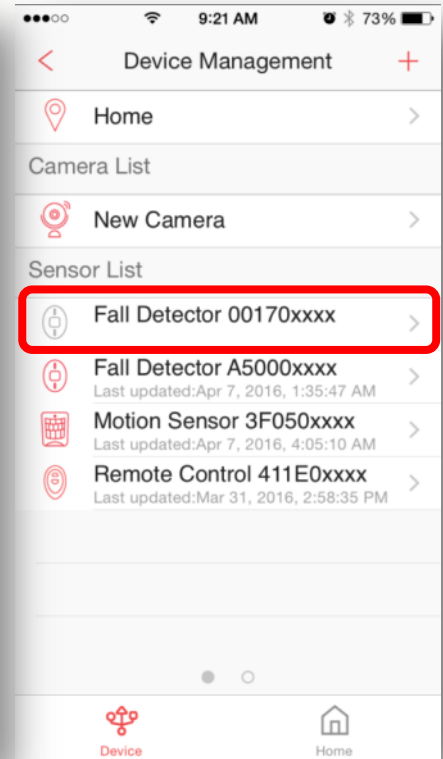


3



In the App sidebar menu, tap “Device Management”, tap “+” in upper-right corner, and then select “Sensor”.

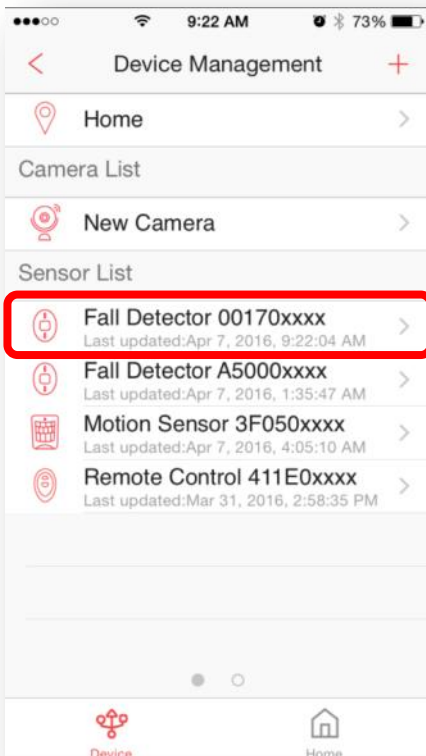
Notice: The device activation steps are only for adding new devices.



Scan the QR code on the back of the sensor.
Once the fall detector has been successfully added,
“Fall Detector has been added successfully” will
show up on the top of the App.
You can find Fall Detector icon in your Sensor List
appear in grey color.



To activate, power up your fall detector, the LED indicator will turn green for a second and then turn red.



Meanwhile, the sensor icon will become red and is ready for use.

Function and Notification

Fall detector triggered alarm

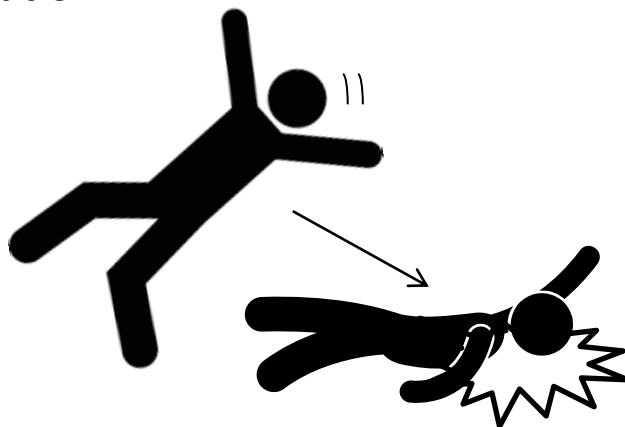


Attach the lanyard and wear the fall detector as pendant.



Note: For the best use of this sensor, it is recommend to keep the length of lanyard as short as within your comfortable zone.

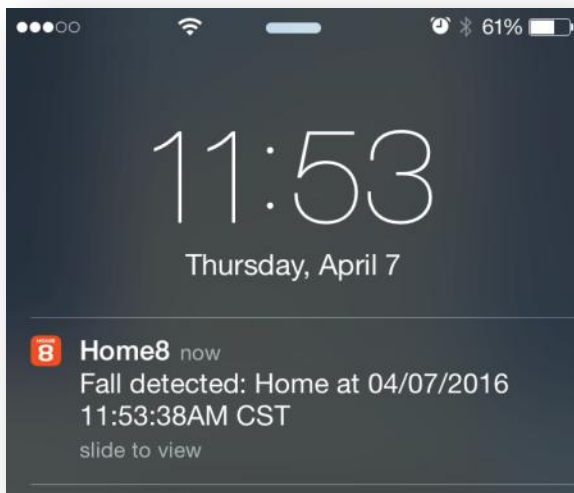
Note: Fall detection technology follows basic physics principles that detect the movement of human body's velocity – impact – stable (whatever direction) to identify a fall down situation.





Once a fall down situation has been detected, the fall detector will start beeping and the LED will be flashing red. Local Siren will be triggered after 10 seconds.

Notification



“Fall detected” notification will be sent when fall situation has been detected.

The notification will be sent again till someone presses sensor’s centre button.

Alarm Cancellation:

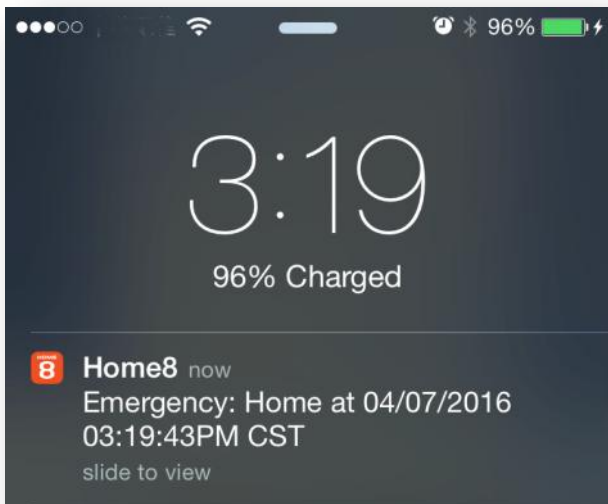
Before local Siren sounded, you can cancel the alarm by short pressing the centre button. Fall detector will stop beeping and **No notification will be sent.**

Emergency button triggered alarm



By pressing and hold the central button for 3 seconds, an emergency alarm will be triggered for notifying the caregivers in case of any emergency situation.

To cancel, press the button again.



The owner and authorized users will get a push notification of "Emergency".

The notification will be sent again till someone presses sensor's centre button.

Other information

Power Consumption

7 days

(under the assumption that the sensor is triggered twice a day . It is recommended to charge daily to avoid the sensor stops response during usage)

Low Battery Alarm

Low battery only alarms when another alarm triggered or heartbeat.

LED Indicator Status

- Charging: red LED lighting
- Fully Charged: green LED lighting
- Stand By: green LED flashing (15s in average)
- Alarm: red LED flashing
- Low power : red and green LED flashing