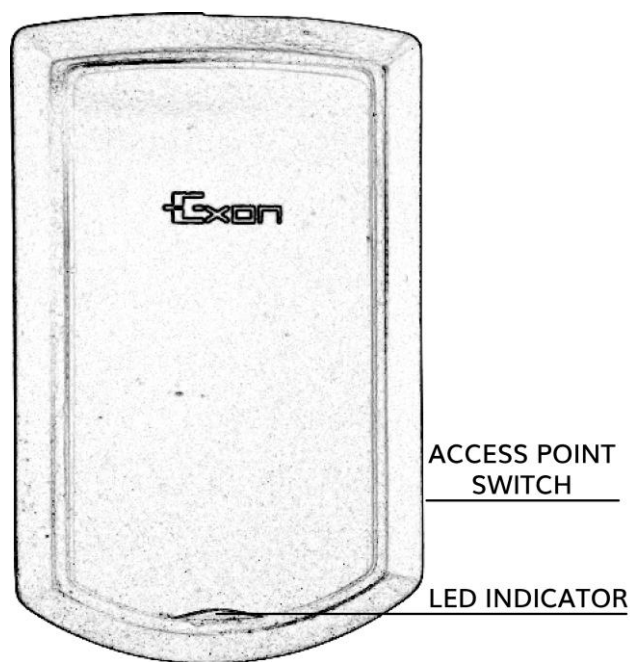




## Electronic people counting system

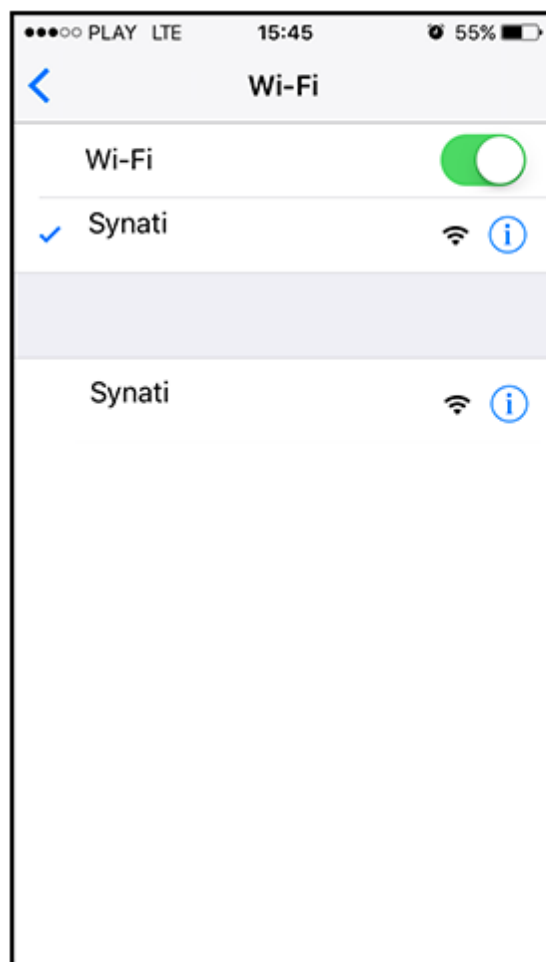
### Wi-Fi network configuration in wireless CC-4 counter

Graphic description of the device:





**Picture 1** Screenshot of the configuration panel





### **Description of configuration**

Data to the control panel can be entered via the web panel saved in the device's memory. To do this, please follow the instructions below.

1. While connecting the device to the power supply, hold the button located on the side of the cover (AP button described in the manual)
2. Using your computer / tablet / phone, check for available Wi-Fi networks
3. Select the Synati network
4. After connecting to the Synati network, enter "[www.synati.net](http://www.synati.net)" address into your internet browser
5. Go to the "Profiles" tab
6. Enter the "network name" in the "SSID" field. The device will be added to the chosen network
7. Select the type of Wi-Fi network security to which the device will be connected (open, wep, wpa1, wpa2)
8. In the "Security Key" field enter the "password" for the Wi-Fi network
9. Type "0" in the "Profile Priority" field
10. After completing the above steps, click "Add" and disconnect the device from the power supply for 3 seconds

11. After reconnecting the device to the power supply, the panel will always connect to the chosen Wi-Fi network.

### **Attention!**

In the "Profiles" tab, you can save up to 8 Wi-Fi network profiles (SSID, encryption type, password), access to which will be checked every time you start the device by connecting power. The device will join the network which has been saved with the highest assigned priority in the "Profile Priority" tab (if correct login data is entered, the highest priority is indicated by number "0" and the lowest by number "7").

### **LED Indicator**

Specifies the operating status of the device:

- red color -> flashing red means that the device is working properly but is not connected to any Wi-Fi network
- blue color -> flashing blue means that the device has been properly configured and has access to the Wi-Fi network, but does not have access to the manufacturer's server. The cause may be very slow connection speed or no Internet access.
- green color -> flashing green means the device is working properly (it has access to the Internet and the manufacturer's server)
- white color - flashing white indicates the device has been damaged