







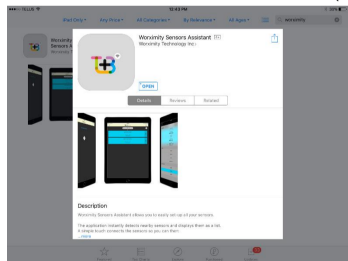
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Smart Sensor installation Guidelines

Worximity's Smart Sensor is a simple to use datalogger that is powered by a regular 110V outlet, and transmits information using any existing WiFi connection.

Once the Smart Sensor is connected to a 110V outlet, use the following guidelines to connect your device to a wifi network and receive data on you Tileboard:

1- Using an existing AppStore user, download the Tileconnect Sensors Assistant (iPhone and iPad)

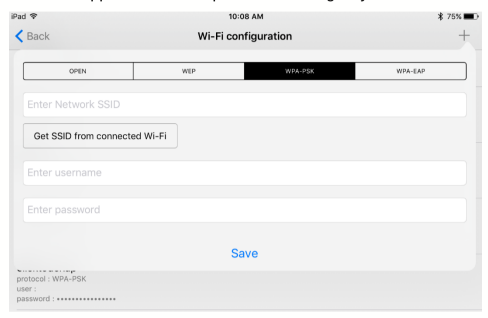


2- Turn on your Worximity Sensors Assistant App and identify the sensors in your list. The Tileconnect smart sensors that need to be configured can be selected by clicking on them. The list in your app should show the same number of smart sensors that are powered.



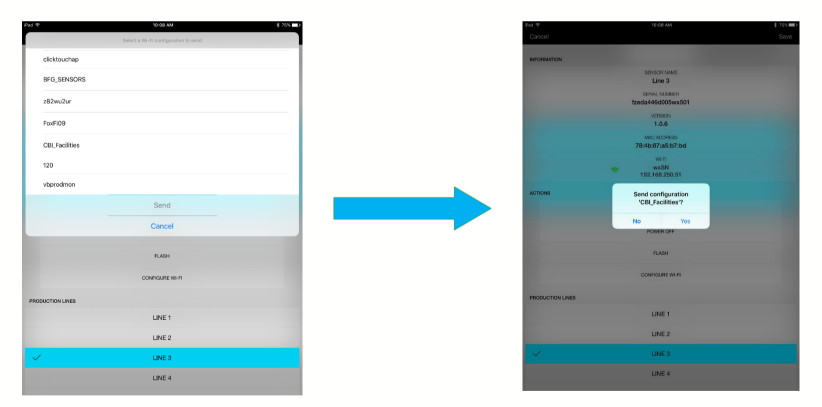
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- 3- Using the top right option menu, add the WiFi where the Smart Sensors needs to connected.
 - a. Provide the security type: Open, WEP, WPA-PSK or WPA-EAP
 - b. Provide the network name: SSID
 - c. User name: do not fill this field if not needed
 - d. Enter the network password. This is usually known by the iT administrator.
 - e. Save your WiFi profile. Your app will retain this profile for as long as you have it installed on your device.





4- Press the (+) symbol, select 'Configure Wifi', chose the network where the Smart Sensors need to connect, then press 'Send'.



5- Allow up to 2 minute for your devices to boot.

- 6- Your main menu window, displaying the Smart Sensor list will show you all the necessary information:
 - a. MAC address of each Smart Sensor
 - b. SSID of the current network
 - c. IP address assigned by network. Note, all Smart Sensors use DHCP for IP address.
 - d. A RED selection of your Smart Sensor will indicate that the network connection has been unsuccessful. Most of the time, the reasons are simple to diagnose:
 - i. Network password is outdated or spelled wrong.
 - ii. Network is unavailable or not broadcasting at the moment.
 - iii.Network is out of range.
 - iv.Network has a strict access policy. This means it automatically rejects any connection requests if device is not recognised. This can be solved by contacting your network admin and coordinate to allow your Smart Sensors on the desired network, using the MAC address as a unique identifier.





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TileBoard