

STEP 1: RESTARTING ON THE SENSOR (PUTS THE SENSOR IN PAIRING MODE)

TURN THE SWITCH OFF AND ON - FINAL POSITION SHOULD BE ON TOP









STEP 2: CONFIGURING THE SENSOR TO COMMUNICATE

SEARCH FOR THE SENSOR IN THE WIFI CONNECTION AREA OF THE PC / MOBILE THE WIFI NAME WILL BE IN THE FORMAT OF

FC:XX:XX:XX:XX (THE SERIAL NUMBER OF SENSOR CAN BE FOUND ON THE STICKER INSIDE)

DEFAULT PASSWORD: 12345678









STEP 3: CONNECTING THE SENSOR TO THE SITE WIFI NETWORK (THE SAME WIFI SHOULD BE AVAILABLE WHERE THE SENSORS WILL BE INSTALLED AND THE WIFI ROUTER BECOMES THE GATEWAY, AN INTERNET CONNECTION IS REQUIRED FOR THE WIFI ROUTER TO STORE DATA/ANALYSIS)

- 1. Once connected to the sensor Hotspot Go to the browser and type: 192.168.4.1
- 2. Click **SCAN** as seen in the below screen.
- 3. At this point the data is not encrypted, and screen may show unprotected network message.

10:	11 🔉	11 LTE 96				
	Wi-Fi Manager					
סוג						
issword	Darshan Mirajkar	Scan				
	Submit	C	☐ ▲ Not secure 192.168.4.1	Wi-Fi Manager	ම ඒ 💞	♪ Ω □ ♀
	Reboot Next Status : Click on "Scan"			SSID : OELIOT v ve Password : Submit		
				Status : Click on "Scan"		









STEP 4: SELECT YOUR WIFI NAME FROM THE DROP-DOWN AND TYPE THE PASSWORD FOR THE WIFI

(The same Wi-Fi should be available where the sensors will be installed and the Wi-Fi router becomes the gateway, an internet connection is required for the Wi-Fi router to store data/analysis)

Click SUBMIT (not next)







www.osborne-cms.com | www.oel-group.com Osborne Engineering LLC | info@osborne-engineering.ae United Arab Emirates, United Kingdom, Poland, United States of America

