



EXPERIENCE THE FUTURE OF TECHNOLOGY WITH OUR NEW IoT SMART SENSOR **iSSBot** SENSOR FOR CO2, TEMPERATURE & HUMIDITY

Why choose IoT Smart Sensor **iSSBot** ?



✓ **User-friendly & easily configurable**

✓ **Cloud platform accessible**

✓ **Measure CO2**

Up to 5000 ppm, Temperature -10 to +50 degree celcius, Humidity 10%RH to 90%RH

✓ **Two-way communication**

Two-way secure communication between sensor module and IoT station which can be monitored and operated remotely.

✓ **LoraWan enabled**

Real-time data collection across a wide area through LoraWan.

✓ **Solar-friendly**

Powered by ambient light and no need for battery replacement.

✓ **Maintenance-free**

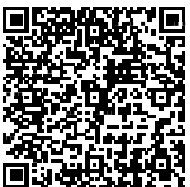
Uses the state of art ambient light harvesting panel to generate power in low light condition.

✓ **Support labor-saving**

Provide assistance which helps to reduce manual labor or effort.

✓ **Minimal personnel involvement**

Automated tasks to minimize human involvement required to operate iSensorBot



Scan the code to
visit our website
www.iriichi.com.my



IRIACHI (M) SDN BHD



IRIACHI TECHNOLOGIES INC

THE IDEAL ENVIRONMENTS FOR THE IoT SMART SENSOR **iSSBot**



Scan the code to
visit our website
www.iriichi.com.my