# XNode Lite



IoT connectivity application training equipment based on wireless personal network (WPAN)

By using the mesh network method, it can be used in large quantities in a wide range of areas such as wireless control and monitoring, and a wide range of communication is possible

Provides sensors such as GPS, IRTHERMO, IMU, and PIR in addition to the Basic Module

Provides 2100mA battery, LED for indicator, light sensor based on lux unit and temperature/humidity sensor for independent operation of sensor node

Sensor node supports interpreter-style Python 3 so that control programs can be easily and concisely written

Visual Studio Code-based integrated development environment for professional application development Provides training contents for Python-based sensor nodes



**Specifications** 

#### Software Specifications

List

| Node B | MicroPython 3 (built in node)                                    |   |  |  |  |  |
|--------|--|---|--|--|--|--|
|        | Soda IDE   |   |  |  |  |  |
|        | Configuration Software (compatible with Linux, OS X and Windows) |   |  |  |  |  |
|        | Remote Terminal & Remote Desktop support                         |   |  |  |  |  |
|        | Pop Library  | Output Object: LED, Buzzer                            |  |  |  |  |
|        |  | Input Object: Switch, PIR, Thermopile, 9Axis IMU, GPS |  |  |  |  |

# Hardware Specifications

| List        | Specifications                                |  | List                | Specifications |   |
|-------------|---|--|---------------------|----------------|---|
| Node B (3a) | RAM: 128KB<br>Flash Memory: 1MB<br>Interface: |  |                     | Basic          | Input Device: Tact Switch x 2EA(GPIO)<br>output device: LED 8EA(I <sup>2</sup> C)<br>Actuator: Passive Buzzer(GPIO)<br>Size: 46x44(mm)                        |
|             | UART, SPI, I <sup>2</sup> C, ADC, PWM, GPIO   |  |                     |                | Acceleration ranges:<br>2g/±4g/±8g/±16g   |
|             | ZigBee<br>3.0                                 | Frequency: 2.4GHz<br>Range: Max 3200m (outdoor),<br>Max 90m(indoor)<br>Data rate: 250kbps<br>Sensitivity: -103dBm<br>Output Power: 19dBm<br>Receiver Sensitivity: -100 dBm                               | Expansion<br>Module | IMU            | Gyroscope ranges:<br>±125°/s to ±2000°/s<br>Magnetic field range:<br>±1300uT(x-,y-axis),<br>±2500uT(z-axis)<br>Interface: I <sup>2</sup> C<br>Size: 46x44(mm) |
|             | Light<br>Sensor                               | Bluetooth support<br>Illuminance: 1 ~ 65535(lx)<br>Interface: I <sup>2</sup> C   |                     | PIR            | Sensing Range: 110°<br>Spectral Response: 5 ~ 14 um<br>I/O Interface: Digital Out<br>Size: 46x44(mm)  |
|             | HUMIDITY&<br>TEMPERATURE<br>Sensor            | Humidity Resolution:<br>12bit(0.04%RH), 8bit(0.7%RH)<br>Humidity Accuracy: +-3%RH<br>Temperature Resolution:<br>14bit(0.01C), 12bit(0.04C)<br>Temperature Accuracy: +-4°C<br>Interface: I <sup>2</sup> C |                     | IR<br>Themo    | Measurement resolution: 0.02°C<br>Measure range: -40°C ~ +125°C<br>Interface: I <sup>2</sup> C<br>Size : 46x44(mm)  |
|             |   |  |                     | GPS            | Sensitivity: -165dBm<br>Update Rate: up to 10Hz<br>AGPS Support for Fast TTFF   |
|             | Power   | Micro USB B type(+5V)<br>Expansion Connector (+5V)<br>Li-Po Type 3.7V/2100mAh (1EA)  |                     |                | Consumption current(@3.3V)<br>Acquisition: 25mA Typ<br>Tracking: 20mA Typ<br>Size: 46x44(mm)  |

## 🔅 Layout



### Composition







3EA





User Guide book 1EA