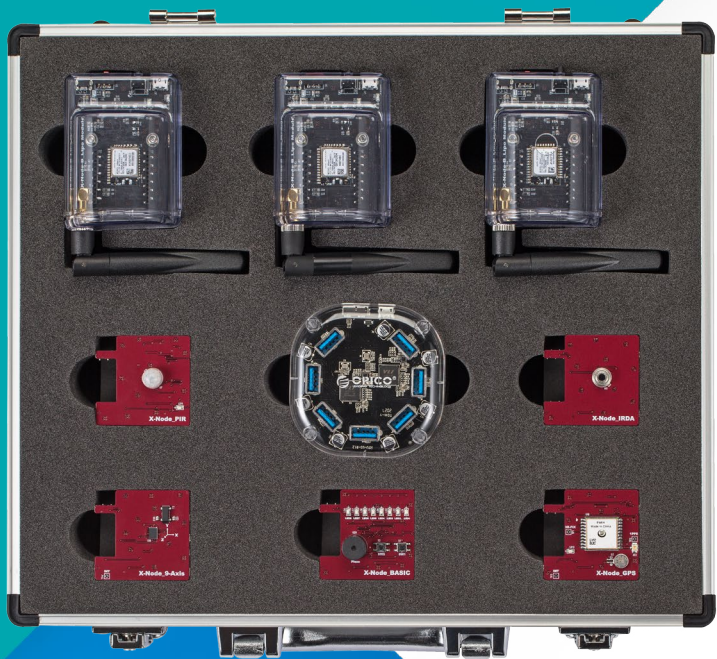


XNode Lite



- 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



Software Specifications

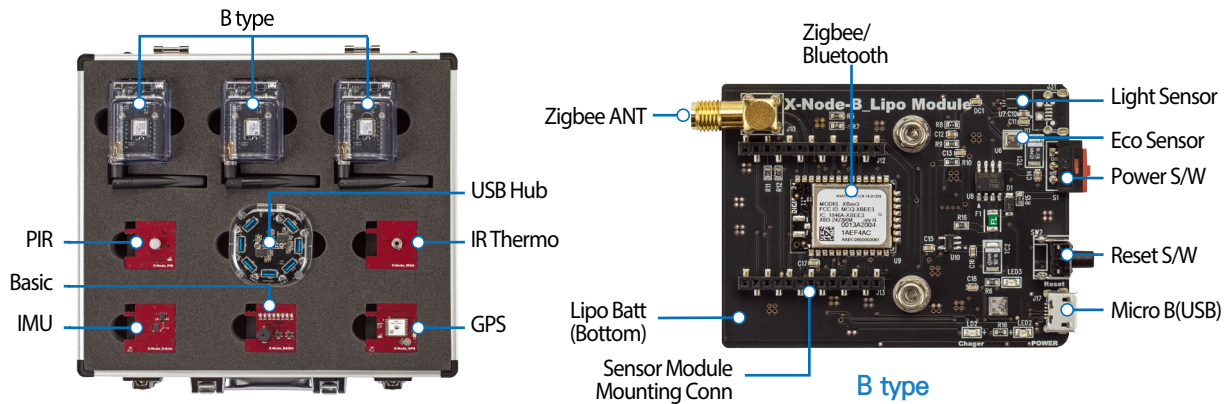
List	Specifications
Node B	MicroPython 3 (built in node)
	Soda IDE
	Configuration Software (compatible with Linux, OS X and Windows)
	Remote Terminal & Remote Desktop support
	Pop Library
	Output Object: LED, Buzzer
	Input Object: Switch, PIR, Thermopile, 9Axis IMU, GPS

Hardware Specifications

List	Specifications
	RAM: 128KB
	Flash Memory: 1MB
	Interface: UART, SPI, I ² C, ADC, PWM, GPIO
	Indicator: LED
Node B (3a)	Frequency: 2.4GHz Range: Max 3200m (outdoor), Max 90m(indoor)
	ZigBee 3.0 Data rate: 250kbps Sensitivity: -103dBm Output Power: 19dBm Receiver Sensitivity: -100 dBm Bluetooth support
	Light Sensor Illuminance: 1 ~ 65535(lx) Interface: I ² C
	HUMIDITY & TEMPERATURE Sensor Humidity Resolution: 12bit(0.04%RH), 8bit(0.7%RH) Humidity Accuracy: +-3%RH Temperature Resolution: 14bit(0.01C), 12bit(0.04C) Temperature Accuracy: +-4°C Interface: I ² C
	Power Micro USB B type(+5V) Expansion Connector (+5V) Li-Po Type 3.7V/2100mAh (1EA)

List	Specifications
Basic	Input Device: Tact Switch x 2EA(GPIO) output device: LED 8EA(I ² C) Actuator: Passive Buzzer(GPIO) Size: 46x44(mm)
	Acceleration ranges: 2g/±4g/±8g/±16g Gyroscope ranges: ±125°/s to ±2000°/s Magnetic field range: ±1300uT(x-,y-axis), ±2500uT(z-axis) Interface: I ² C Size: 46x44(mm)
IMU	
Expansion Module	PIR Sensing Range: 110° Spectral Response: 5 ~ 14 um I/O Interface: Digital Out Size: 46x44(mm)
	IR Thermo Measurement resolution: 0.02°C Measure range: -40°C ~ +125°C Interface: I ² C Size : 46x44(mm)
GPS	Sensitivity: -165dBm Update Rate: up to 10Hz AGPS Support for Fast TTFF Consumption current(@3.3V) Acquisition: 25mA Typ Tracking: 20mA Typ Size: 46x44(mm)

Layout



Composition

