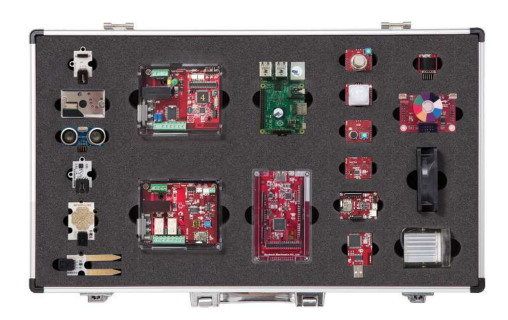


HBE IOT SMART



IoT Platform

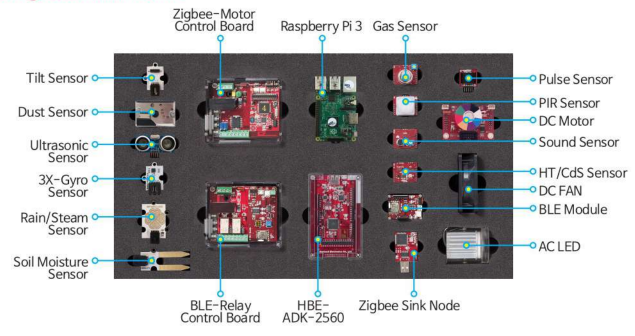
- Raspberry Pi 3, ADK-2560 based IoT Sensor Test
- Interworked on Smart Phone or Tablet PC
- Arduino programming by BLE Module
- Communications of Zigbee, Bluetooth and Wi-Fi service
- BLE based Sensor Module Service
- · BEACON service
- Various Projects Supports
- Provides Cloud Service based on AWS
- · Android, Linux based Open API service

Features

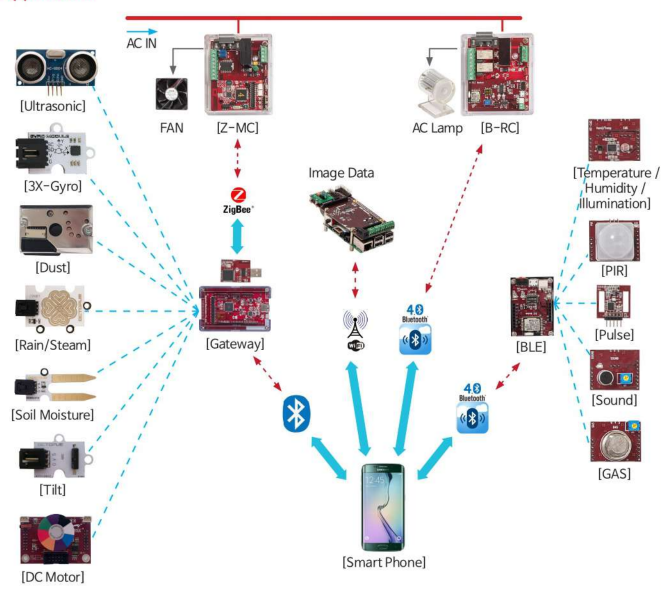
- Sensor data collection is implemented around Open Hardware platform, so anyone can easily experience IoT service.
- Wearable devices can be implemented using the ARM Cortex M0-based BLE Module.
- Provides 10 basic sensor data bases and application examples.
- Support various projects such as sensor collection and indoor map service using BEACON.
- Supports Wi-Fi, Zigbee, and Bluetooth communication for inter-object communication, which is an
 early stage of IoT service.
- It provides module training function using firmware and it is possible to collect sensor information and practice actuator control to acquire IoT basic skills by module.
- By building a gateway, it is possible to carry out various projects through sensor information monitoring and remote access control function.



Configuration and Name



Application





Hardware Specification

Module	Item	Specification	Remarks	
Raspberry Pi 3	Processor	Broadcom BCM2837 900MHz Cortex-A53 quad-core		
	RAM	1GB LPDDR2 SDRAM	A gateway module that supports communication o Wi-Fi, Bluetooth, Zigbee, and can acquire basic sensor data and can mount camera and LCD through Rsp Shield	
	Storage	MicroSD 8GB		
	USB 2.0	USB A Type x 4 Ports		
	Power	600mA up to 1.8A @ 5V		
	Audio	3.5mm A/V Jack		
	Digital Video	HDMI 1.4 Video out		
	Ethernet	10/100		
\$ 80 H	Expansion I/O	40EA GPIO(2x20 2.54mm Pitch Header)	I	
	Size	87 x 58mm		
HBE-ADK-2560	Micro Controller	ATmega2560 16MHz		
O I FOR THE STATE OF	Flash Memory	256KByte (8KB used by bootloader)		
7	Clock Speed	16MHz	1	
	USB Controller	ATmega8U2 16MHz	Gateway module used to	
	USB Host Controller	MAX3421E USB 2.0	build Arduino-based IoT System	
	GPIO Socket	2x18 Socket(1EA), 1x10 Socket(1EA), 1x8 Socket(5EA)	-,	
	Operating Voltage	7~12V		
	Dimension	122 x 76(mm)	I	
B-RC Board	Processor	16MHz ARM Cortex-M0		
	RF	Bluetooth LE, 2.4GHz		
	Data rate	250 ~ 2000kbps	Module for controlling	
	Operating Voltage	AC90 ~ 240V, 50/60Hz	various electronic and electric devices through relay control based on Bluetooth 4.0 (BLE) communication	
or or o	ACIN	AC, 3.5mm Terminal Block 2EA		
	Relay	2CH, 250V/2A		
	Ext, Digital In	3.5mm Terminal Block 1EA		
	Size	76 x 93.5mm		
Z-MC Board	Processor	ATmega 128L		
	RF part	CC2420 2.4GHz (IEEE 802.15.4 PHY)	Module for controlling various motors through motor control based on Zigbee communication	
	Transfer Rate	Maximum 250Kbps		
	Base Sensor	Temperature/Humidity, Intensity of illumination		
3 0	Operating Voltage	AC90 ~ 240V, 50/60Hz		
1 11417	ACIN	AC 2구 8자, 3.5mm Terminal Block 2EA		
	Relay	2CH, 250V/2A		
Total Table	Motor Driver	L298, up to 46V/4A		
	Motor In	3.5mm Terminal Block 2EA		
	Size	76 x 93.5mm		
BLE Module	Processor	16MHz ARM Cortex-M0		
	RF	Bluetooth LE, 2.4GHz	Various sensors can be installed, and modules for transmitting the data acquired by the sensor to the smart device or gateway through Bluetooth 4.0 (BLE) communication	
	Data rate	250 ~ 2000kbps		
	Operating Voltage	2.2V ~ 5V		
	Battery	Lithium Cell 3V (240mAh@to 2.0V)		
	VO	GPIO 7EA(PC, SPI, PWM), 2.54mm Socket		
	Size	36 x 48mm	4.0 (DEE) COMMUNICATION	
Sink Node	Processor	ATmega 128L		
	RF part	CC2420 2.4GHz (IEEE 802.15.4 PHY)	Module for connecting gateway, sensor and control module with Zigbee communication method. Mounted on Gateway	
	Transfer Rate	Maximum 250Kbps		
	Operating Voltage	5V		
A WHITE CONTROL OF	Special grounds	T.1		



Module	Item	Specification	Remarks	
Ultrasonic Sensor	Ultrasonic Sensor	HC-SR04		
	Distance	2-500cm	Object perception, distance measurement module	
	Frequency	40KHz		
	Measuring Angle	15 degree		
	Operating Voltage	5V		
1111	Dimension	28 x 46(mm)		
3X-Gyro Sensor	Gyro Sensor	ITG3205		
0	Interface	I ² C Serial interface	Angular velocity detection sensor module	
SC AY SEE	ADC Resolution	16Bit		
SOZÓA O	Operating Voltage	3.3V/5V		
A STATE OF THE STA	Dimension	25 x 40(mm)		
Dust Sensor	Dust Sensor	GP2Y1010AU0F		
	Detection Way	Photometry		
000	Distinguish Smoke	Possible (with Pulse pattern of output)	Fine particle detection module such as	
0%.6	Operating Voltage	5V	cigarette smoke	
	Dimension	45 x 48(mm)		
Rain/Steam Sensor	Interface	3P Buckled wire connector		
o	Operating Voltage	3.3V/5V	Moisture detection module (Rain/Steam)	
131	Dimension	32 x 53(mm)		
oil Moisture Sensor	Output Voltage	0-4V		
0	Interface	3P Buckled wire connector	Read the amount of water present in the soil	
9	Operating Voltage	3.3V/5V		
	Dimension	30 x 65(mm)		
Tilt Sensor	Interface	3P Buckled wire connector	Switch module with tilt	
OCYGEUE ,	Operating Voltage	5V		
	Dimension	25 x 40(mm)		
HT/CdS Module	Photo Sensor	CdS 1EA	War Warring or	
8 11 11 11 11	Temperature/Humidity Sensor	0 ~ 100%RH/-40 ~ 125℃	A module that can measure humidity, temperature and	
Land to the state of the state	Operating Voltage	3.3V	illumination.	
	I/O	3pin Header 1EA, 4pin Header 1EA (2.54mm Pitch)	Non-contact characteristics and no influence of noise.	
	Size	27 x 33mm		
PIR Module	Infrared Sensor	RE200B		
	Sensing Range	110 degree	Human body detect sensor. Sensors for detecting infrared wavelengths in animals and humans.	
	Operating Voltage	3.3V		
	1/0	3pin Header 1EA (2.54mm Pitch)		
	Size	27 x 33mm		
Pulse Module	Pulse Sensor	1EA	Infrared rays emitted by infrared LED measure heart rate according to changes in blood pressure	
	Sensor	Light Photo Sensor		
	Operating Voltage	3.3V		
	I/O	3pin Header 1EA (2.54mm Pitch)		
1,000,000	Size	24 x 24mm		



Module	Item	Specification	Remarks	
Sound Module	Sound Sensor	Microphone		
	Sensitivity	Adjustable (with potentiometer)		
	Operating Voltage	5V	Sound sensing sensor	
	I/O	3pin Header 1EA (2.54mm Pitch)		
	Size	27 x 33mm		
Gas Module	Gas Sensor	MQ-5		
	High Sensitivity	LPG, Natural gas, Town gas		
GAS (10)	Low Sensitivity	Alcohol, Smoke	Sensor module that detect	
	Operating Voltage	5V.	LPG, natural gas, coal or charcoal gas	
	I/O	3pin Header 1EA (2.54mm Pitch)	1 500 TON 10 TON	
	Size	27 x 33mm		
LED	Туре	Diffused Light Type		
OTH MANY	Color Temperature	Warm White: 2500 ~ 3500K	Auto 2545 2 200 2 200 200	
	Operating Voltage	AC100 ~ 230V, 50/60Hz	Lighting Control Practice Module	
101 401	Power Consumption	4W		
L'annual Control	Size	40 x 53mm		
FAN	Bearing Type	Ball		
	Operating Voltage	12V	Motor control and	
NAD	Current Rating	230mA	ventilation control training	
	Speed	2500rpm	module	
	Size	80 x 80mm		
DC Motor	Motor Driver	TB6552		
	Motor	Micro Type DC Motor		
	Interface	2x5 Header, 2.54mm Pitch	DC motor module that can be used as actuator	
	Operating Voltage	5V		
	Dimension	40 x 60(mm)		
LED/SW	Components	White LED 5PI 2EA, Tact Switch 2EA	Module consisting of two LEDs and a switch	
\$ ** \$ \$ \$ \$	Allowable Voltage and Current	2.0~5V, 5mA(Min)		
	Operating Voltage	3.3V~5V		
	Dimension	27 x 33(mm)		

Accessory Option

Module	Item	Specification	Remarks	
Rsp Shield	Motor Interface	DC Motor Driver 2EA (3.5mm Terminal Block 4EA)		
in in the second	Expansion I/O	GPIO: 7EA, UART: 1EA, I ² C: 1EA, SPI: 1EA, ADC: 8EA	It is mounted on Raspberr Pi board and can easily use	
	Charger	Li-ion Battery Charger	motor, GPIO, LCD, camera, etc (Battery built-in)	
	Battery	Li-ion Battery, 3.7V/1800mAh		
	Size	116.7 x 56mm		
LCD Module	LCD Interface	SPI(1x20 2mm Pitch Connector 2EA)		
	Touch Interface	SPI(1x20 2mm Pitch Connector 2EA)	Raspberry Pi LCD Module for use with Rsp Shield (Built-in Touch)	
	LCD	2.8" TFT LCD(320 x 240)		
	Touch Screen	2.8" Touch		
	Back Light	LED		
	Size	77 x 51mm		
Camera Module	Interface	CSI(Camera Serial Interface), FPC 15P Cable		
market of the second	Sensor	5M Pixel	Raspberry Pi Camera Module used in Rsp Shield	
	Dimension	25 x 20mm		
	Dimension	40 x 60(mm)		



Software Specification

Module	Item	Specification
	O/S	Raspbian Linux 3.xx
Gateway	Camera Program	Pi Camera Driver, Camera Streaming Server
	Server Program	Z-RC/Z-MC Board Control S/W for Gas Detector, Gas Circuit Breaker, FAN etc.
7.116.0	O/S	TinyOS 2.x
Z-MC Board	Function	Motor Control, Temperature / humidity / illumination measurement
B-RC Board	F/W IDE	Arduino 1.6.x
	Function	Relay Control
	F/W IDE	Arduino 1.6.x
BLE Module	Communication	Bluetooth Communication S/W
	Function	Sensor Control S/W
	F/W IDE	Arduino 1.6.x
ADK-2560 Module	Communication	Bluetooth Communication S/W
	Function	Sensor Control S/W
Sink Node	O/S	TinyOS 2.x
	Function	Communication with Z-RC/Z-MC Board
Smart Device	O/S	Android 4.3 or later
	BLE	Door Lock Control, AC LED Control
	Wi-Fi	Gas Detector, Fan Control, Power Monitor
	Camera	CCTV Program

Textbook Chapter

Title	Textbook Contents	
IoT smart sensor control using clouding service	Learning 1. Overview of the Internet of Things Learning 2. IoT-Smart and Practice Environment Configuration Learning 3. Smart Sensor Control Practice (1) Learning 4. Smart Sensor Control Practice (2) Learning 5. Raspberry Pi Learning 6. Smart Sensor Control Application Practice (1) Learning 7. Smart Sensor Control Application Practice (2) Learning 8. IoT Smart Sensor and Cloud (Thing+) Integration	