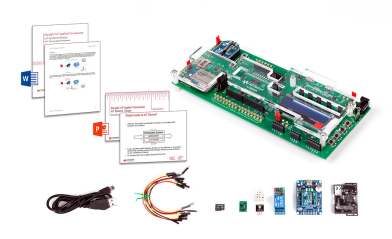
Keysight IoT Applied Courseware - IoT Systems Design



The IoT Systems Design applied courseware is a ready-to-teach package on the subject of the Internet of Things (IoT), with the goal of providing students the ability to develop an embedded system with IoT capabilities. The courseware is designed as a resource for lecturers, and consists of teaching slides and a training kit.

- Targeted university subject: IoT systems, IoT fundamentals
- Targeted year of study: Second to final year undergraduates
- Prerequisites(s): Basic programming

Teaching Slides	Training Kit
Editable Microsoft PowerPoint slides	IoT development kit
Covers 36+ hours of classroom sessions	IoT sensor device
	XBee ZigBee kit
	Lab sheets (Microsoft Word) and model answers
	Problem-based learning assignments
	Covers 18 hours of lab sessions

Key features

- The IoT Systems Design applied courseware is designed for a full semester of teaching. Educators can use this complete solution to accelerate the set up of a new IoT-focused course.
- The courseware integrates hands-on industry-relevant experiences and real-world applications in IoT design and testing.
- The courseware material will be updated yearly for three years at no additional cost, allowing educators and students to keep pace with evolving IoT trends and technologies.
- The IoT development kit is based on a carrier board with Arduino UNO form factor and an add-on ZigBee® module.
- The IoT development kit allows students to experiment with WLAN 802.11, Bluetooth® Low Energy and ZigBee wireless connectivity.



Topics covered in the IoT Systems Design applied courseware

Teaching Slides	Lab Sheets	Problem-Based Assignments
Essential elements of IoT systems	Introduction to the IoT development kit	Smart street lamp
Enabling technologies for IoT	Introduction to the peripherals of the	Smart automobile
systems	IoT development kit	
Fundamentals of embedded	Interfacing to IoT devices	
systems for IoT		
Connectivity for IoT	Digital communication protocals for IoT	
Designing IoT applications using	Wireless sensor networks for IoT	
embedded systems		
Introduction to cloud computing	Exploring cloud messaging protocol	
Case studies	Cloud-enabled IoT operation	

IoT Development Kit Characteristics

IoT Development Kit	
Dimensions	20 cm (w) x 8.5 cm (d) x 5 cm (h)
Compute module	Intel Edison (a dual-core, dual-threaded Intel Atom CPU at
	500 MHz and a 32-bit Intel Quark microcontroller at 100 MHz)
RAM and flash storage	1 GB LPDDR3 PoP memory and 4 GB eMMC
Wireless communication	WLAN 802.11 a/b/g/n, Bluetooth LE (version 4.0), and ZigBee
	wireless connectivity
General	
Supply	6 to 12 V AC adapter (2 mm DC jack)
	USB port
Warranty	1 year
	3 months for accessories

IoT Systems Design applied courseware ordering information

Product Number	Description
IoT Systems Design applied courseware	
U3803A	Applied courseware, IoT Systems Design training kit
U3804A	Applied courseware, IoT Systems Design training kit and teaching slides
	(with yearly updates on IoT trends for three years)

Standard shipped items (with training kit):

- Micro USB cable, 1 m (2 units)
- Mini USB cable, 1.2 m
- TI SensorTag kit
- XBee ZigBee kit
- Analog (I²C) temperature sensor, with three jumper wires
- Digital (ADC) temperature sensor, with three jumper wires
- Relay actuator, with three jumper wires
- SD card

Recommended in	nmended instruments	
34465A-DIG ¹	6½ digit, performance Truevolt digital multimeter with high-speed digitizing and	
	advanced triggering	
EDUX1002G	InfiniiVision 1000 X-Series education oscilloscope with waveform generator,	
	50 MHz, 1 GS/s, 2 analog channels	

^{1.} Other 34460 Series Truevolt DMMs models may be used, but 34465A-DIG is recommended as this model comes with a digitizing option for use with the IoT Sensors and Power Management courseware (available September 2017).

www.keysight.com/find/U3803A www.keysight.com/find/U3804A

Bluetooth and the Bluetooth logos are registered trademark owned by Bluetooth SIG, Inc., U.S.A. and licensed to Keysight Technologies, Inc.

ZigBee is a registered trademark owned by the ZigBee Alliance, and licensed to Keysight Technologies, Inc

