



# Open IoT Platform

# **IoT-Engine Development Kit**

- All-in-one hardware and software package for rapid IoT device development
- Easily develop applications connected to the Cloud, to aggregate sensory data and control IoT-Engine devices
- Reduce application development time with the lightweight real time OS μT-Kernel 2.0 and included libraries prepared for controlling sensors and Arduino compatible I/O ports implemented on the UCT's IoT-Engine

**Starter Board** 

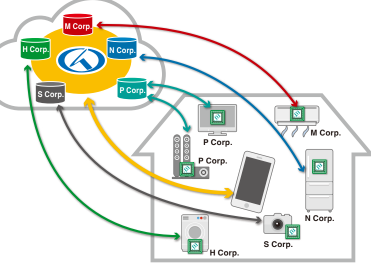
 IoT-Engine Development Kits supporting IoT-Engines from various manufacturers are scheduled to release in the near future

### What is IoT-Engine?

The IoT-Engine module from UCT is a MCU module with wirless PAN (Personal Area Network) to make everyday and embedded devices IoT ready.

The IoT-Engine Development Kit includes the UCT 6LoWPAN Border Router which operates as a PAN coordinator to let multiple IoT-Engine modules to directly connect to the Cloud. The IoT-Engine Specification published from TRON forum requires an IoT-Engine module to have a standardized connector. UCT provides standardized communication API sets to let developers to efficiently develop application devices using IoT-Engine modules.

The IoT-Engine module has a capability to connect to the IoT-Aggregator which is envisioned by TRON forum, to achieve the Aggregate Computing which is a next generation system that connects Cloud services and IoT-Engines.



Aggregate Computing

#### What is 6LoWPAN?

6LoWPAN is an acronym for "IPv6 over Low-Power Wireless Personal Area Network.

It is a set of communication specifications to use IPv6 over a low power wireless network considered suitable for IoT devices.

## TX03 M367 IoT-Engine Starter Kit

#### Hardware

- TX03 M367 IoT-Engine
  - · Mounted the Toshiba's ARM Core-Based (Cortex-M3) MCU TX03 series M367

#### RF Module

- Conforms with the Japan ARIB STD-T108 (920 MHz) and IEEE 802.15.4g
- Installed the UCT 6LoWPAN Protocol Stack

#### IoT-Engine Starter Board

• Loaded with Arduino Compatible I/F, temperature sensor, photo sensor, motion sensor, joystick, RC servomotor I/F, USB-serial, LED, switches and the rest

#### Packet Sniffer Board

- · Monitors 6LoWPAN packets transmitted over air
- The board can be used to update the firmware installed on the RF module

#### 6LoWPAN Border Router

Connects WLAN and WPAN seamlessly

### Software

- GCC/Eclipse Development Environment
  - Includes GCC compilers and the Eclipse IDE
  - Includes ready-to-use configuration files for the development environment



GCC/Eclipse Development Environment

- UCT μT-Kernel2.0 Lightweight task-based RTOS
- UCT WPAN Communication API Libraries
  - UDP and CoAP API sets
  - Sample software includes a CoAP client and a server

Packet Sniffer Tool

Connection

Documents

Options

Peripheral I/O drivers for the

IoT-Engine Starter Board

(Conforms with the T-Engine

compatible I/F, analog joystick

SEGGER J-Link Debug Probes

Device Driver Interface Library Specification)

sensors, LED, serial communication, Arduino

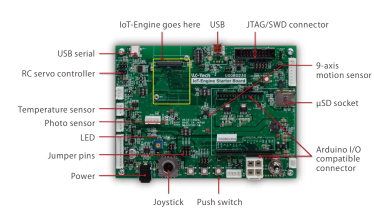
Sample Software to Demonstrate the Cloud

Software Development License for IoT-Engine

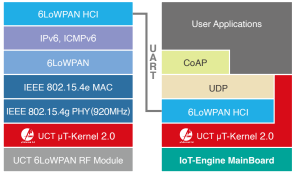
• Includes 3 months free technical support. Additional 6 months technical support can be puchased.

• I2C, analog-to-digital converter, GPIO, environment

TX03 M367 IoT-Engine Starter Kit



IoT-Engine Starter Board



Software stacks of UCT 6LoWPAN for IoT-Engine

For questions or more details on IoT-Engine technologies and our consulting services to build a Cloud platform for the Aggregate Computing, please feel free to contact us.

# Technology

SEIJITSU BLD-1, 2-12-3, Nishi-Gotanda, Shinagawa-ku, Tokyo

141-0031, Japan

TEL: 03-5437-2323 / FAX: 03-5437-2297

E-mail: contact@uctec.com URL: https://www.uctec.com/

