

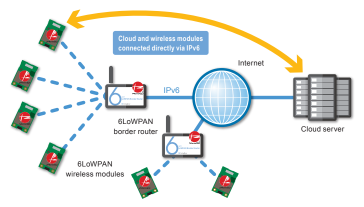
UCT 6LOWPAN ((4)T-Kernel 2.0

Integrated development kit for the WPAN module: Optimized for developing applications that collaborate WPAN and the cloud.

What is 6LoWPAN?

6LoWPAN (IPv6 over Low-power Wireless Personal Area Networks) is an IPv6-based standard communication protocol for a network of low-power wireless modules. The 6LoWPAN specification contains packet compression and various optimizations to enable efficient transmission of IPv6 packets on a network with limited power resources and reliability, thus allowing power-saving and efficient IPv6 wireless communication.

Before 6LoWPAN, many low-power wireless networks were proposed and installed on a variety of power-saving wireless networks. Now, 6LoWPAN is positioned as the favorite protocol for IoT (Internet of Things). IPv6-based communication allows once closed wireless networks to interface with the global network, Internet, enabling sophisticated services which up to now have not been possible.



Future image of home appliances Smartphone 25.0 🦊 Temperature senso Liahtina Video intercor **))**) Entr 6LoWPAN Router 6I BB Border Router) (((Security sens Vibration sensor

6LoWPAN use collaborating with the cloud

Traditional low-power wireless networks connect to LAN via a gateway. 6LoWPAN enables wireless modules to be treated as being part of an IP network, making it easy to create applications to collaborate with the cloud.

CoAP	Applicatio
UDP	Transport
IPv6, ICMPv6	Network la
6LoWPAN	Adaptation
IEEE 802.15.4e MAC	Data link l
IEEE 802.15.4g PHY (920MHz)	Physical la
UCT µT-Kernel 2.0	Operating

Application layer Fransport layer Network layer Adaptation layer Data link layer Physical layer Operating system

case:

UCT 6LoWPAN middleware

It is provided as middleware on the latest RTOS UCT μ T-Kernel 2.0. The software system consists of a real-time OS, protocol stack, and an application, and can run using only MCU in a wireless module.

> CoAP: Constrained Application Protocol A simple HTTP protocol that runs on UDP

UCT 6LoWPAN development kit

This integrated development kit is used for developing IoT (Internet of Things) application systems based on standards such as IEEE 802.15.4 and 6LoWPAN.

It comes with a 6LoWPAN border router for mutual connection between LAN (IPv6) and wireless PAN (6LoWPAN), in addition to wireless nodes based on 920MHz specified low-power radio.

OS, libraries, and source of sample programs are included for developing application programs to connect sensors and I/O devices to wireless nodes, thus enabling you to start development quickly. Wireless nodes connect to LAN via the border router, and cloud services can access individual wireless nodes using the individually assigned IP addresses.

Main features



Seamless integration of Internet (IPv6) and wireless PAN

6LoWPAN border router

- Seamless mutual connection between LAN and wireless PAN
- · Use relav function to access wireless nodes from your PC and smartphone in the same way as to access other IPv6 nodes without use of any special device driver.

Configuration using a browser

· Wireless PAN and routing functions can be set up from a web browser

Development board for easy connection to sensors, etc.

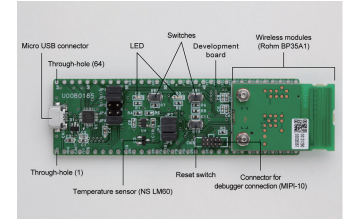
· Signals from wireless modules are available via the development board's through-hole, enabling easy connection to sensors, etc.

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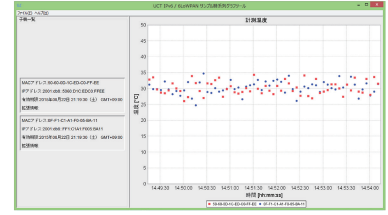


Development kit content

- 6LoWPAN border router x 1
- · Wireless node (wireless module + development board) x 4
- · Software development environment
- UCT µT-Kernel 2.0
- Device drivers
- 6LoWPAN protocol stack
- Device control sample program
- Integrated development environment (EWARM) project configuration file
- 6LoWPAN packet sniffer



Layout of main parts of 6LoWPAN wireless node



Create a graph from temperature data of wireless modules selected from child device list panel

Send command to a child device selected from child device list panel

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T-Kernel and µT-Kernel are names of open source real-time operating system specifications promoted by TRON Forum.

III Technology