



With the most popular wireless protocols and sensors WiFi/Bluetooth/ZigBee/EnOcean and 19 sensors with complete tutorial

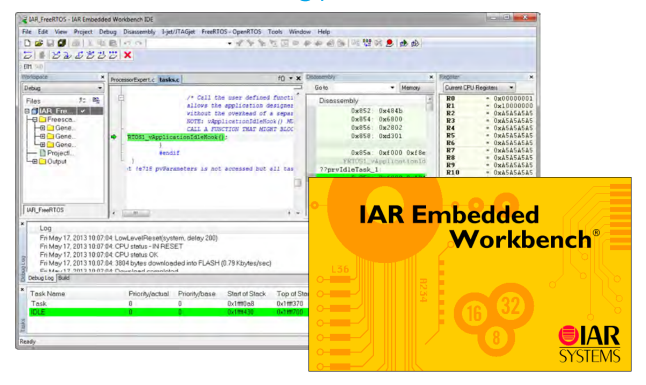
IOT-100 adopts 4 different wireless protocols: ZigBee, Bluetooth, WiFi, and EnOcean. Users can select one (or more) wireless sensing technology and transmit data to wireless integrated gateway via MQTT protocol for observation and control.



The Simplified Learning Topology



IoT Control Technology



IAR Embedded Workbench is a software that offers development tools for embedded systems.

IOT-100 Integrates ITS-200 IPv6 Experimental Equipment

In order to allow users to know more about IoT network technology and communication protocols, IOT-100 integrates ITS-200 IPv6 experimental equipment for users to construct and simulate Internet or Intranet environment via ITS-200 router devices to achieve information transmission in IoT.



