

RA Ecosystem Partner Solution Ubiquitous Network Framework Compact, Efficient, and High-speed network platform



1. Overview

TCP/IP stack based middleware for enabling communication features on your embedded applications using <u>RA MCUs</u>. Ubiquitous Network Framework does not limit hardware resource requirement such as MCU ROM/RAM size. In addition, it is also capable to be integrated into your current software architecture with RTOS (e.g. uITRON, Amazon FreeRTOS) or without RTOS (Bare metal case).

2. Features

- Does not limit hardware resource requirement such as MCU ROM/RAM size.
- One stop solutions for enabling network capability on your embedded devices
- Integrate into your current software architecture with RTOS (e.g. uITRON, Amazon FreeRTOS) or without RTOS (Bare metal case).

3. Block Diagram



https://www.ubiquitous-ai.com/en/products/network/nf/



In order to maximize a value of "Ubiquitous Network Framework", various option libraries are available for your system development

Security Components

Component for secure communication in TCP/IP. Including necessary encrypted data communication protocols such as TLS and IPsec.

Supported protocols : **TLS, IPsec***, **PANA, DTLS**

%IPsec : IPsec is a group of protocols that are used to set up encrypted connections between devices. IPsec is used to set up VPNs, and it works by encrypting IP packets, along with authenticating the source where the packets come from.

Wireless Components

Following major Wi-Fi protocols/features are available

WPA (Wi-Fi Protected Access) WPS (Wi-Fi Protected Setup) Wi-Fi Direct

Smart House Components

Supported key components to design smart house applications.

ECHONET Lite UPnP mDNS(bonjour) TFTPc USB Host

Web Inquiry form : https://www.ubiquitous-ai.com/en/contact/product/ Email : sales@ubiquitous-ai.com