

## **VULKANO Evaluation Kit**





VULKANO allows easy development of customers' SW application and product thanks to Its flexible configuration that gives the option to be used as an Arduino Shield.

Stand-alone it can be used with its on board NXP QN9090 (with BLE5.0), NXP SE051 (Secure element), G-sensor and DCU150 & DCU040 modules plug in. Under this configuration the board can also host 3rd party Arduino Shield, and Interfaced to an external MCU via SPI/OS.

Alternatively it can be used as an Arduino Shield with the full variety of 3rd party development boards that are compatible with this popular form factor.

## **APPLICATIONS:**

- Ideal to demonstrate RTLS, Industrial, Smart Home & Consumer applications;
- Smart Home Devices (Point & Trigger) & Access Control (Physical and Logical);

## **FEATURES:**

- Daughterboard plug in with UWB DCU040, or DCU150 module;
- o MCU+BLE;
- o Accelerometer-G Sensor;
- Plug & Trust Secure Element;
- Back up Coin battery connector;
- Arduino connectors;

## **TECHNICAL SPECIFICATION**

| MAIN CARRIER BOARD | QN9090 with On-board PCB antenna for BLE   |
|--------------------|--|
|                    | SE051W, Plug & Trust Secure Element  |
|                    | Digital pressure sensor Goertek SPL006-01  |
|                    | Acceleration sensor SC7A20   |
|                    | CR2032 battery & USB-C connectors  |
|                    | Arduino connector  |
|                    | A toggle switch for battery power on/off   |
|                    | DIP Switches for signals switching between external Arduino board and QN9090   |
|                    | LED, Blue color & Reset button   |
| POWER              | USB Type-C connector, to power the board and also with a USB to UART IC in board provided interface that can connect QN9090 UART directly and download program via ISP |
| DAUGHTERBOARD      | DCU 150 Module ADAPTER with connectors   |
|                    | DCU 040 Module ADAPTER with connectors   |
| MODE SELECTION     | QN9090 mode or Arduino mode  |