

COMPULAB FITLET2 FTMR FOR WIFI RTT INDOOR POSITIONING



Back to Smart Cities Solutions



Solution Overview

A kit providing accurate WiFi RTT indoor positioning to mobile devices for navigation inside buildings such as offices, tradeshows, supermarkets, hospitals, airports, etc.

- Miniature fanless design
- Built in extension module, FACET-CARD



Value Prop

- Increase productivity and enhance employee experience with real-time indoor positioning and guided navigation
- Improve business operations by gaining an understanding of the customer in-store journey, with real-time mobile location data



Solution Components

CPU: Intel® Atom® x7-E3950
LAN: 2x Intel® I211-AT
WiFi: Intel® Wireless-AC 8260
OS: Yocto



Geo's & Purchase Contacts

Availability: NA, EMEA, APAC

Intel contact:
rfp.ready.kits@intel.com

Partner contact:
irad@compulab.co.il

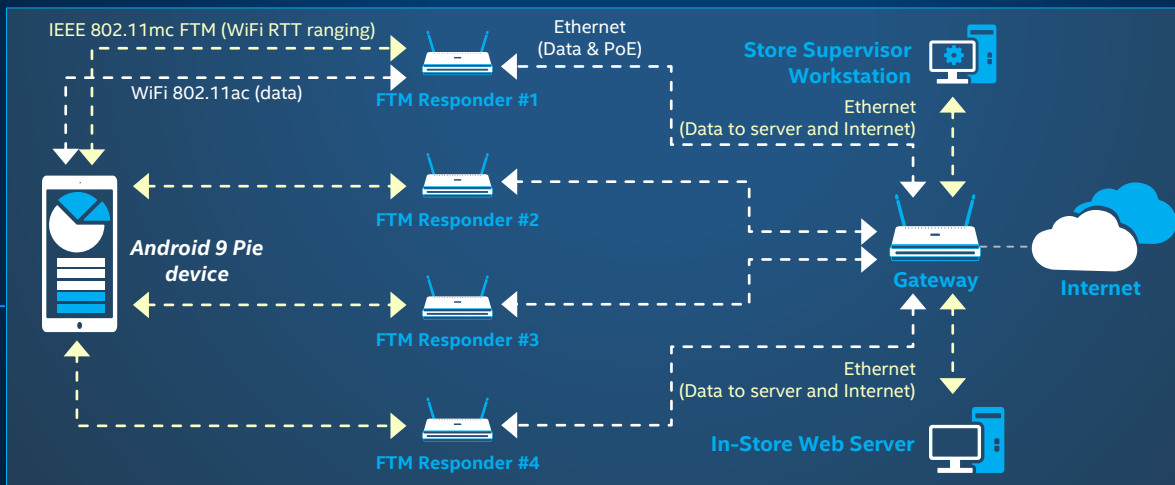


Support Information

Compulab fit-IoT solutions are described at:
<https://www.fit-iot.com/>

To learn about Intel IoT solutions visit:
<https://www.intel.com/content/www/us/en/internet-of-things/overview.html>

Solution Diagram



Additional Links

Data Sheet

User Guide

Configuration Guide

API/SDK

Order here today!