

PulsON® Ranging & Communications

Part One: Scratching the Niche



This is the first in a series of documents that focus on the practical application of Time Domain's Ultra Wideband (UWB) technology, as embodied by the PulsON 400 family of Ranging and Communications Modules (RCM). As of this date the family consists of the P400 and P410. The P400 and P410 RCMs are functionally equivalent and will be referred to in the document as the RCM. These documents are intended to be used as background technical information by system engineers, programmers, and managers interested in determining how UWB can be used to solve real world problems.

Part One: Scratching the Niche

What is the RCM and why is it needed?

Part Two: UWB Definition & Advantages*

What are the advantages of UWB signaling and how do we optimize performance?

Part Three: Two-Way Time-Of-Flight (TW-TOF) Ranging

How does it work?

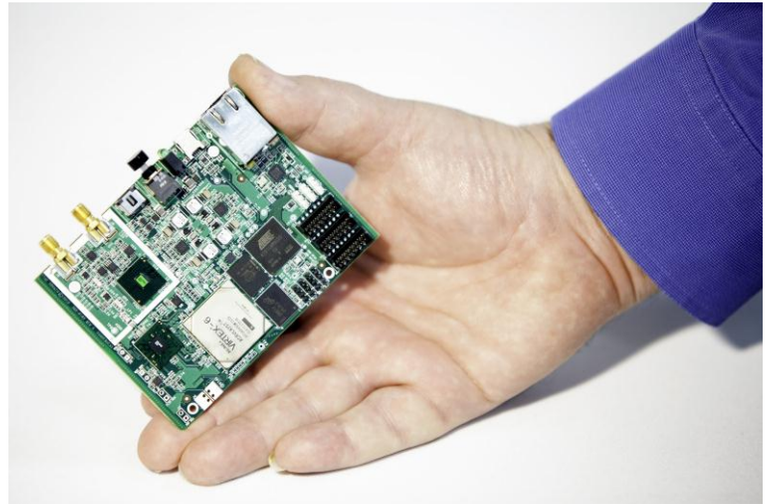
Part Four: Tracking Architectures Using Two-Way Time-Of Flight (TW-TOF) Ranging

Which one is right for you?

*An expanded version of this paper (which discusses radar and other advanced capabilities) is available on the Technology page of the Time Domain website (<http://www.timedomain.com/technology.php>).

PulsON RCM: Scratching the Niche

There are many instances in which it is useful to know the location of a moving person or device. For example, one might want to know a person's location as they move through an office, or the location of a high value item in a warehouse. These applications are well served by a number of technologies including GPS, RFID tags, Real Time Location Systems (RTLS), cameras with video analytics, inertial sensors, as well as hybrid systems that combine some or all of these technologies. In general, these technologies satisfy a large number of applications.



However, these technologies have their limitations. GPS does not work inside buildings. RF tags and RTLS require the careful survey and installation of readers at permanent positions in a fixed infrastructure. Inertial Measurement Units (IMUs) experience drift errors that accumulate over time. Camera-based systems have difficulty dealing with varying light, weather, and moving backgrounds.

Time Domain's PulsON Ranging & Communications Module (RCM) is targeted at augmenting and/or replacing these technologies in high-end applications that require GPS-denied real-time localization with ad-hoc or moving frames of reference.

Examples include, but are not limited to:

- Simple, robust autonomous robot following, with the capability of more advanced coordinated (robot swarm) behaviors
- Continuous localization of personnel relative to each other, vehicles, or temporarily-placed references as they move through urban and/or canopied areas
- Ad-hoc mapping of "hot spots" using hand-held sensors for environmental contamination
- Mitigation of GPS multipath errors and IMU drift through precision differential ranging

The RCM is an easy to integrate UWB ranging radio capable of precise two-way time-of-flight distance measurement. It supports a concise and simple host interface protocol, allowing innovators to quickly add precision distance measurements and covert wireless data communications to their innovations. And it is built upon reprogrammable and extensible FPGA logic, allowing maximum interface flexibility and future behavior enhancements.

The RCM is the world's first small, low power, and low cost device supporting useful RF indoor ranging distances, with precision accuracy, fast update rates, and FCC-compliant RF power levels (as well as optional higher transmit levels when local regulations allow.) Time Domain looks forward to working with innovative partners to integrate, validate, and target this transformational technology toward compelling products and markets.