



## **RANGING & LOCALIZATION**



#### **FEATURES & BENEFITS**

- 2 CM precision over hundreds of meters
- High performance in high multipath, RF-noisy environments
- Collected waveform data logged to MATLABcompatible files
- · Range error estimation provided
- Ranging network with TDMA and ALOHA scheduler options
- Auto-survey of anchor node positions
- · Extended Kalman Filtering for mobile nodes
- Detailed API with sample C and MATLAB code
- · Ideal for mobile ad hoc applications

### **APPLICATIONS**

- Peer-to-peer ranging for collision avoidance
- Indoor / GPS-denied navigation and tracking
- Automated vehicle following & convoying
- · Autonomous vehicle guidance
- Dynamic test measurement systems

#### **KIT CONTENTS**

- 5 Scholar P440 Modules in protective enclosures
- 5 Broadspec UWB antennas
- 5 Rechargeable USB batteries with chargers
- RangeNet software (with license supporting networks of up to 10 nodes; additional license options available)
- 5 Hours of Humatics technical support

# Centimeter-scale distance measurement and positioning for research and education

Using Ultra Wideband (UWB) pulsed signaling optimized for two-way time-of-flight (TW-TOF) ranging and communications, the Scholar P440 Module provides wireless distance measurements with 2 cm precision.

The modules excel even in places where traditional locationbased technologies like GPS or LiDAR struggle or sometimes don't work at all.

Measuring ranges with cm-scale accuracy allows you to create very precise tracking and navigation networks. RangeNet, Scholar's localization software tool for research and education, builds upon TW-TOF ranging with a complete ranging network and a localization layer to support navigation and tracking applications. Network coordination happens automatically on the P440 modules without the need for a connected host.

The software logs waveform scan data, provides bias adjustment and includes a patented range quality metric informing the user of blocked or compromised measurements. A feature-rich API with sample C and MATLAB code allows users to build their own custom interfaces.

