



The EN7017 survey kit and app provides security integrators with a wireless blueprint in advance of installing devices, allowing the quick preparation of accurate quotes. This assures integrators that the system quoted will perform as designed, and allows end customers to see the range and coverage Inovonics provides.

Features

Automatic notification of both signal repeater signal strength.		
Intuitive display.		
Protective and professional storage.		
Mobile flexibility.		

System Specifications

Market:	North America, Australia, New Zealand
RF network:	EchoStream®, 902-928 MHz, frequency hopping spread spectrum; Bluetooth® 4.2 wireless technology
Accessories:	EN1210SK universal survey transmitter
Regulatory compliance:	FCC

EN4017SK Survey Receiver Specifications

Internal battery type:	USB rechargeable lithium ion pouch, 2000 mAh, 3.7 V
Battery life:	20 hours continuous use with a four hour recharge

EN1223SK Pendant Survey Transmitter Specifications

Dimensions:	2.2 x 1.9 x 0.72"
Internal battery type:	CR123A
Battery life:	200 hours continuous use

- · The range and performance of any wireless product depends on the structure and environment in which it operates.
- · Continual enhancements to our products may cause specifications to change without notice.
- · Patents: 7,154,866; 7,554,932; 7,746,804; others pending.
- Google Play and the Google Play logo are trademarks of Google Inc.
- Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.
- The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such
 marks by Inovonics is under license. Other trademarks and trade names are those of their respective owners.



The mobile survey kit consists of:

- Protective and professional carrying case
- EN4017SK survey receiver
- EN1223SK pendant survey transmitter
- Mini USB charging cable
- · Survey app, free to download



Dimensions

