



Overview

New for 2019:

The SensThys RaceKit-Pro system provides the most compact and affordable hardware package for those looking for a system that can easily handle the most common types of races – for example 5K running races with 150 - 1000 participants. SensThys stands behind their products and has worked hard to create a very simple but very reliable race timing system.

Agee Race Timing, LLC
 AgeeRaceTiming@Gmail.com



Purpose:

- This package is designed to offer a low-cost option for race directors, coaches, and professional timers that need a powerful but inexpensive timing system.

Components:

- The SensThys SensArray-Pro reader is at the heart of this system. The SensArray-Pro is a reader and antenna in one device. It has three external antenna ports at the bottom which makes it easy to hook up three more antennas at the finish line (so no need for the thick 50' antenna cables). If you need more than 4 antennas, you can daisy chain one SensArray-Pro to another to easily have 8 (or more) antennas on the finish line.
- If you use our recommended setup you'll find that four antennas are more than enough to reliably achieve 100% read rates.

Benefits:

- The software works with many types of readers (Motorola/Zebra, Impinj, Thinkify, ThingMagic, and Alien) however the SensThys RaceKit package offers the best value on the market. The SensArray-Pro can easily handle nearly any race that the average professional timer will need to time.
- The SensArray-Pro supports POE (power over Ethernet), which allows you to easily place the reader (and antennas) up to 100'+ away from your finish line computer without running a dedicated power supply to the reader.
- With no yearly fees and our reusable all weather shoe/hip tags this package will quickly pay for itself.

Quantity	Description	Unit Price	Total
1	SensThys RaceKit-Pro	\$2,099.00	\$2,099.00
1	<i>SensArray-Pro Reader with tripod bracket pre-installed</i>	<i>(included)</i>	\$0.00
3	<i>SensRF-101 Antenna with tripod bracket pre-installed</i>	<i>(included)</i>	\$0.00
1	<i>50ft Ethernet Cable</i>	<i>(included)</i>	\$0.00
1	<i>10ft Ethernet Cable</i>	<i>(included)</i>	\$0.00
1	<i>12ft Antenna Cable</i>	<i>(included)</i>	\$0.00
2	<i>30ft Antenna Cable</i>	<i>(included)</i>	\$0.00
1	<i>POE Injector (power supply) with power cord</i>	<i>(included)</i>	\$0.00
5	<i>Sample RFID tags</i>	<i>(included)</i>	\$0.00
1	<i>Rain Cover</i>	<i>(included)</i>	\$0.00
1	Reusable Corrugated Plastic Carrying Case	<i>(included)</i>	\$0.00
4	<i>Professional Tripod</i>	<i>(included)</i>	\$0.00
1	UPS Battery Backup	\$70	\$70
(customer defined)	Custom all-weather reusable RFID shoe/hip tags	\$0.75	(customer defined)
(customer defined)	Shipping Cost (depends on location and speed of delivery)	Usually <\$80	(customer defined)
Total Cost (not including shipping and RFID tags)			\$2,169.00