



TR265 Package



Overview

Using innovative hardware from Thinkify LLC, and the feature-rich software developed by Agee Race Timing, the TR265 package is a great way to get started with RFID timing at a very affordable cost. This package is primarily designed to connect to the same computer as your primary RFID reader and act as a USB-powered backup RFID timing system, however many use it as their primary system because it's so powerful and reliable. It works so well that even if your main reader goes down you may not even notice.

If you want to jump into the world of 'chip timing' without spending thousands of dollars, this is the perfect way to start.

Agee Race Timing, LLC

AgeeRaceTiming@Gmail.com



Purpose:

- This package is designed to provide you with a basic, but reliable, USB-powered RFID timing system.
- Often this package is purchased as a backup RFID system that works alongside your main RFID system (both systems feeding data into the same computer on your finish line), however this package is strong enough to easily time races that can have a finish line width of 6 feet or less.
- Since I allow people to use the software for free for two months many people start off with just this package so that they can try the system out to ensure it meets their expectations.

Components:

- The Thinkify TR265 is at the heart of this system. The TR265 comes with a 6' USB cord and a small 'bumble bee' antenna that makes programming tags quick and easy. However you can use a 10' antenna cable and attach one of the finish line antennas to it and it reliably picks up tags that cross within 6 feet of its antenna - if you use our recommended antenna setup and our custom all-weather reusable RFID shoe/hip tags. The finish line antenna comes with mounting hardware and easily attaches to a tripod. So in a couple of minutes this system can be setup and ready to go.

Benefits:

- Unlike standard 4-port and 8-port readers, the TR265 is ready to read tags as soon as you power it on. The biggest benefit of the TR265 is the fact that it gets its power from the USB connection to the computer, so you'll never have to worry about losing power at the finish line and your entire RFID system shutting down.
- This package can also be used to if you want to provide remote read points along your course.

Quantity	Description	Unit Price	Total
1	Thinkify TR265	\$425.00	\$425.00
1	6' USB cable	(included)	\$0.00
1	'bumble bee' antenna	(included)	\$0.00
1	Circular UHF Panel antenna	\$125.00	\$125.00
1	Mounting Bracket	\$10	\$10
1	10' low loss antenna cable	\$45.00	\$45.00
1	Professional Tripod	\$60	\$60
(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 <\$60	(customer defined)
Total Cost (not including shipping and RFID tags)			\$665.00