

**THE ALL-IN-ONE
TIMING SOLUTION
FOR ACTIVE SPORTS**

**BIBTAG
SYSTEM**



THE TIMING STANDARD FOR ACTIVE SPORTS

**MOST RELIABLE
TIMING SYSTEM
FOR SMALL AND
MASS EVENTS**

THE BIBTAG SYSTEM IS THE MYLAPS SOLUTION SUITABLE FOR SMALL AND MASS EVENTS WITH AFFORDABLE CHIPS.

- ▶ Works for running, cycling, triathlon and cross-country events
- ▶ Unlimited number of participants and split points
- ▶ Modular mats or SideAntennas can cover roads up to 16 meters wide
- ▶ The highest read-rates in the industry

Detection rate: >99.80%

- ▶ No post-race handling: ThinTags are disposable
- ▶ Eliminates maintenance and charging requirements
- ▶ The BibTag complies with the IAAF Standard

THE FULL BIBTAG SETUP FOR RUNNING



THE NUMBER 1 CHOICE FOR MASS EVENT TIMING

The MYLAPS BibTag System has been developed on proven technology and is the number one choice for timing at mass events. The MYLAPS BibTag timing system requires the use of only one timing tag per start number (bib). The BibTag system is reliable even in the most extreme weather conditions, at any race length and offers disposable and reusable tags.

The MYLAPS ThinTag is a reliable UHF timing solution that has the timing tag integrated into the start number (bib), which is the IAAF standard. The ThinTag makes use of a unique MYLAPS patented technology that reduces handling and shipping costs because of a very thin (2mm) design. The MultiSports Tag is designed for detection on the ankle, making it very suitable for triathlons and mud runs. The system works with and relies on UHF technology and lightweight and anti-slip modular detection mats. The SeatPost Tag is the most elegant cycling tag in the industry. Instead of timing with mats, the SeatPost Tag is detected by SideAntennas, which makes the road free from obstacles for timing and therefore improves the safety of the cyclists. The SideAntennas can also be used for remote split points or cross-country skiing.

Like all MYLAPS timing system, the BibTag Timing System collects data, including athlete identification, and exports the data to the timing software in order to process, print and publish official event results.

All the athlete has to do is attach the bib to his or her chest as usual. After the race, participants can take the ThinTags home - which means organizers no longer have to collect tags - or the organizer collects the tags to reuse them.

“ Using this year MYLAPS BibTag was a step forward on the **Madrid Marathon** history, as from a much easier registration to the use of 12 live measuring points along the circuits. ”

Emilio Cuadrado
Chief Timing Director TIME RUNNERS

The uniqueness of the MYLAPS BibTag System is characterized by a combination of user-friendly processing, high quality, free timing software and many years of experience with existing MYLAPS products.



SYSTEM COMPONENTS & ADD-ONS

BIBTAG PORTABLE DECODER

The BibTag System is designed for quick and easy set-up.

The decoder is attached to the mats and decodes the BibTag signals into the athletes IDs and their measured times. Portable decoders have an integrated battery and can measure up to 50 ThinTag passings per second. The system is especially designed for mass events and can handle a high density of athletes. There are 2 types of decoders. A decoder with connectors for 4-meter mats and one for 8-meter mats.

SPECS

Dimensions: 46.5 x 36.5 x 18 cm / 18.3 x 14.4 x 7.1 in

Weight (4-meter decoder): 15.4 kg / 33.9 lb

Weight (8-meter decoder): 16.4 kg / 36.1 lb

Internal Battery voltage/capacity: 12.0V / 20Ah

Operating time 4-meter decoder 10 hours

8-meter decoder 6 hours

Maximum chip passing speed 40 km/h (25 mph)

Max. unique chip detection 50/sec

ADD-ONS

- Rain Cover
- Start Button
- USB Reader



MODULAR MATS

Detection mats are placed at the start, finish and intermediate timing locations. The mats serve as the system's antennas and detect the signals sent out by the ThinTags. The antenna is fully sealed and well protected against stones, sand and humidity. We offer modular mats that allow you to create timing locations between 1 and 8 meters wide per system. The mats have a low profile, making them safe for cycling and inline skating.

SPECS

Specifications (of a single mat):

Dimensions: 105 x 75 x 3 cm / 41.3 x 29.5 x 1.2 in

Weight: 10 kg / 22.05 lb

Anti slip

EASYMAT

The EasyMat is an innovation that helps set up your timelines faster than you could ever imagine. The rollable formula enables you to deploy the timing mat with one movement. The cabling is integrated within the mat, so there's no more manual cable handling needed. The short setup time (within 1 minute) means minimal road closure time before and after the race.

The mat is compatible with both the MYLAPS BibTag and ProChip systems, which makes it a convenient solution for multiple sports and their unique timing needs. The flat design guarantees safe passing for all sports.



EasyMat Cart

SPECS

Dimensions (WxLxH) Rolled: 46 X 46 X 43 cm
18.1 X 18.1 X 16.9 Inch
Dimensions (WxLxH) Unrolled: 36 X 400 X 1 cm
14.2 X 157.5 X 0.4 Inch
Maximum Mat Height: 1.0 cm / 0.40 Inch
Weight: 22 kg / 48.5 lb

ADD-ONS

- EasyMat Cart



SIDEANTENNAS

The easiest mat in the industry is no mat at all! MYLAPS SideAntennas are perfectly suitable for timing all sorts of active sports like running, cycling, mountain biking and cross-country skiing.

The innovative design and strength of BibTag hardware provides you the best read rates in the industry with a single ThinTag and standard Side-Antenna setup. The SideAntenna frame stands low on the ground and the antennas allow you to place your BibTag decoder on the back of the frame making the setup compact and easy to handle.

SPECS

Dimensions: 57 x 37.2 x 23.5 cm / 22.4 x 14.7 x 9.3 in
Weight: 6.3 kg / 13.9 lb



TIMING & SCORING SOFTWARE

Timing a race and creating reliable results is a challenging task. We make sure your event will run smoothly with our Timing & Scoring software. Timing & Scoring offers a complete and easy to use software package to set-up and time a race and then to create and publish reliable results.

The software is specifically designed for single sports events (running, cycling) and multisports events (triathlons). You can have multiple starts, splits, races and courses in a single event and the software offers extensive diagnostics. It is easy to use, and allows professional timers as well as weekend warriors to set-up and time a race and to create and publish reliable results in just a few clicks. The results can be displayed on our free results website 'Sporthive' with your own design, certificates and sponsor logos.



TAGS

Attached to the start number (bib) on an athlete's chest, on the ankle or on the bike frame, the tag sends a unique UHF signal to:

- Identify the athlete
- Record the exact time at which the athlete passes the detection mats

We have developed different solutions for different sports. Choose the tag that suits your event best, based on the sport, the size of the event and the setting in which the event is held. The ThinTag on the Bib start number eliminates post-race handling and minimizes pre-race handling.

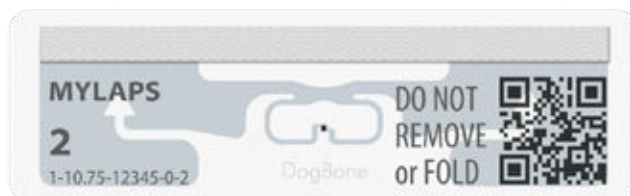


THINTAG

Optimized for running

The UHF timing solution with 1 tag and a thin spacer to save on expo space and shipping costs. The MYLAPS ThinTag is unique in the sports market and uses patented technology by MYLAPS.

The MYLAPS ThinTag is a reliable UHF timing solution that reduces handling and shipping cost because of a very thin (2mm) design. The ThinTag uses a spacer that is made of spongy material that only expands when it absorbs fluids. This technology is unique in the market and patented by MYLAPS.



SPECS

Dimensions: 10 x 3 x 0.2 cm / 3.9 x 1.2 x 0.08 in
Weight: 0.005 kg / 0.01 lb
Detection height: approx. 2 m / 6.6 ft
Maximum Tag passing speed 40 km/h (25 mph)

MULTISPORTS TAG

Optimized for triathlons and mud runs

The MultiSports Tag is compatible with the BibTag System and is a great extension to your timing portfolio. It is designed and optimized to handle the rough and demanding conditions at triathlons and mud runs, while providing the same outstanding accuracy and reliability as regular ThinTags.

Disposable and reusable MultiSports Tags

MYLAPS offers disposable MultiSports Tags, which help minimize pre and post-race handling. Participants can keep their tag as a souvenir or dispose them. Besides disposable tags, MYLAPS provides reusable MultiSports Tags. These tags can be washed in a regular washing machine and re-used. MultiSports Tags are designed for detection on the ankle. They can be worn under a wetsuit, making it ideal for triathlons.



SPECS

Specifications of reusable MultiSports Tag:

Dimensions: 42.5 x 5.4 x 0.7 cm / 16.7 x 2.1 x 0.3 in

Weight: 0.005 kg / 0.01 lb

Specifications of disposable MultiSports Tag:

Dimensions: 37.4 x 5.5 x 0.6 cm / 14.7 x 2.2 x 0.2 in

Weight: 0.008 kg / 0.02 lb

Maximum Tag passing speed 40 km/h (25 mph)



SEATPOST TAG

Optimized for cycling

The MYLAPS SeatPost Tag is designed to minimize logistics, improve aerodynamics and is extremely user-friendly for participants. Instead of timing with mats, the SeatPost Tag is detected by SideAntennas, which makes the road free from obstacles for timing. It is a big improvement to the safety of cyclists and compatible with the world's standard in timing systems, the BibTag system.

SPECS

Dimensions: 30.5 x 6.5 x 0.1 cm / 12.01 x 2.6 x 0.04 in

Weight: 0.001 kg / 0.002 lb



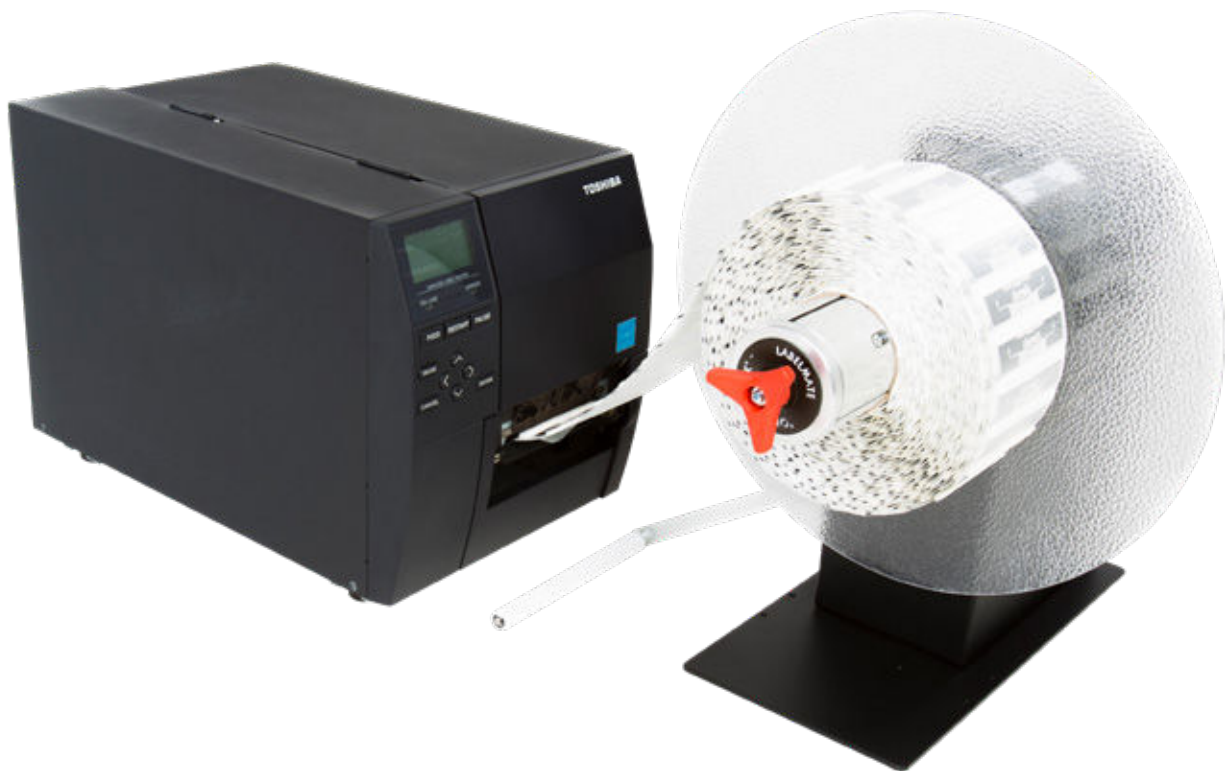
THINTAG PRINTER

With the MYLAPS ThinTag Printer you can print your own ThinTags. This gives you the flexibility to take care of last-minute registrations without the rush fees from production and expedited shipping.

SAVE TIME AND MONEY: PRINT YOUR OWN TAGS

The MYLAPS ThinTag Printer is the solution for programming and printing ThinTags. The printer itself is a specially configured Toshiba Printer that comes with MYLAPS printer software.

- ▶ Printing your own tags saves you money
- ▶ Create your own tag ranges
- ▶ Flexibility of printing the tags when you need them



EVENTAPP

THE MOST COMPLETE APP IN THE INDUSTRY

Give your athletes and fans the best event experience with the most complete EventApp in the industry. All with your own branding and with MYLAPS renowned quality and support.

MYLAPS EventApp:

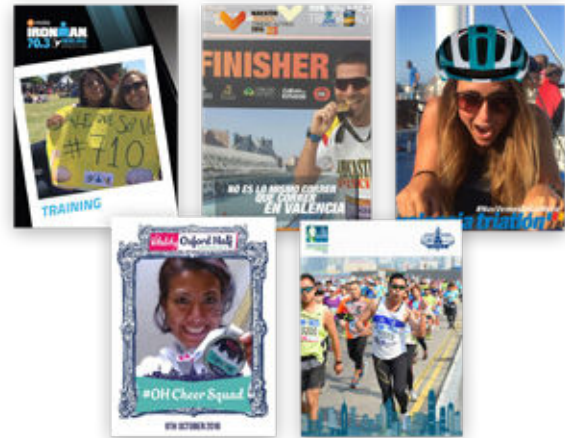
- ▶ Enhances the event experience
- ▶ Offers great exposure for your sponsors
- ▶ Lets you send push notifications
- ▶ Improves safety by monitoring the field of participants
- ▶ Allows you to create customizable course maps



100% waterproof
Boston Marathon EventApp

Selfies

Get your athletes and fans more engaged in a fun and digital way.



LiveTracking

Allow friends and family to track real-time activities and progress of athletes during the race and increase the social reach of your event using LiveTracking.

Used all over the world
From Rotterdam to Melbourne



ABOUT MYLAPS

We support athletes, racers and events in creating their ultimate sports experience. Every year we capture the performance of over 20 million people all over the world. And turn their data into insights, progress and fun. We offer them a better understanding of their performance and help them with their best next steps. Founded in 1982, we have revolutionized the world of sports timing with groundbreaking innovations and set the standard ever since. Our products and platforms are used at professional events like the Olympics and major marathons to countless local events around the corner.

MYLAPS has offices in The Netherlands, USA, Australia, China, Japan and Malaysia.

You can find our contact details on
mylaps.com



EXPERIENCE PROGRESS