

Product brochure VideoID II



2021v1



TimeTronics bv Lammerdries-Oost 23B B-2250 Olen, Belgium

www.timetronics.be - info@timetronics.be

1. Video identification

Identification of athletes? Have you ever noticed problems with the registration of the **finish order** for a 800m or 1500m race, where 8 or more persons almost simultaneously finished? As the first photo finish manufacturer in the world, we made the full integration of a DIGITAL video recording system in a photo finish system!



A high resolution digital video camera is placed 3 to 5 meters behind the finish line. The finish video is automatically taken together with the photo finish image so the operator can concentrate on the race itself. Thanks to the video identification, the photo finish operator can visualize the athlete bib numbers for a fast and correct athlete identification. The video window AUTOMATICALLY synchronises to the selected athlete in the photo finish window. Zooming in the video window is also possible.

NOTE: This version of VideoID is only available in combination with MacFinish photo finish system software version 7.7.3.11 and later or version 8.0.0.58 and later. So not for earlier 7.x or 8.x versions.

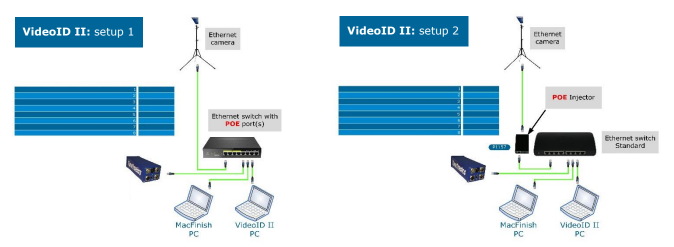
2. VideoID II

Advantages of the newest generation of our TimeTronics video identification system:

- Higher light sensitivity of the camera
- Less than 5 minutes of setup
- Automatic recording and playback, no operator needed
- Very user friendly interface: instant view and synchronization
- Full screen image
- Affordable
- Higher frame rate: sharper images
- Faster use (no transfer of file needed)
- No power on inside track needed (Power Over Ethernet)



Full screen BIB-numbers to **assist** the MacFinish operator

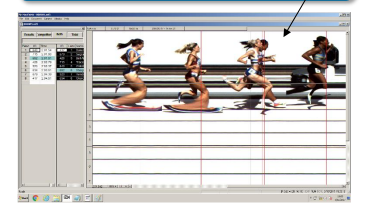


The **computer** to operate the VideoID is **placed next to the MacFinish computer** in the photo finish room, instead of at the inside of the track (see above picture).

The VideoID camera is powered by **POE** (**Power Over Ethernet**) = one ethernet cable which carries the video data and the power signal for the camera. You will not need to use power anymore inside the track.

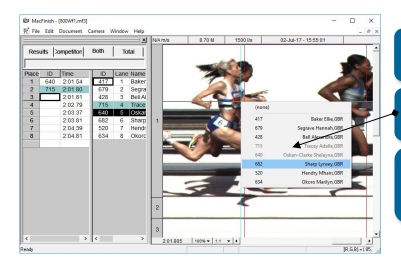
2021v1 VideoID II 02 CPP003 02

Move your computer mouse over a recent recorded photofinish image in the *MacFinish photo finish software*.



You will notice that the *VideoID II software* will display the **corresponding video file**, and that the video image moves too. The date and time-of-day in both files are linked and synchronized.





You can press the mouse button to select the **athlete ID** from a participant list.

Each click will fill in the athlete ID (BIB number) and photo finish time in the "results" window.

Each time you move the mouse, and point to another athlete, the correct video picture will **automatically** show up.



