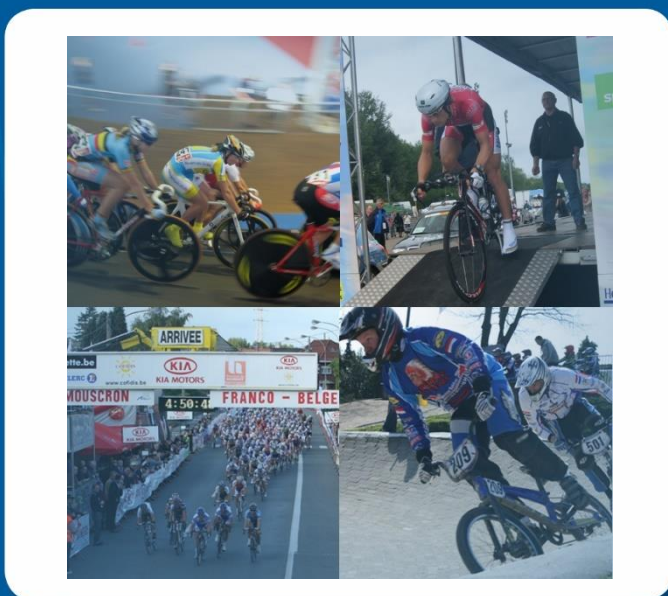


Overview brochure Road cycling



2021v1

SPORT TIMING SYSTEMS



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

www.timetronics.be - info@timetronics.be

1. Photofinish for Cycling



Introducing to you our 2020 new generation photo finish camera "Argus"!

We can offer you this **state-of-the-art camera** as a complete professional photo finish configuration with mobile cable reels or a fixed underground cabling solution. Our "Argus Selection Chart" (added to every TimeTronics photo finish quotation) will give you an overview of the **predefined setup**. We deliver your system with a standard C-mount 8-48mm f1.2 lens and standard camera head and tripod mounting, or further defined to your needs.

2. Argus photo finish software advantages



New user interface

Completely new user interface which allows you to **navigate easily** through the different races and desired parameter settings.

High light sensitivity

The Argus photo finish camera produces **photo-quality pictures** at a high recording speed. Thanks to its sensor and the gamma control, you will enjoy a higher **light sensitivity** than ever before!

The screenshot shows the software interface with several callouts:

- Live recording view**: Points to the top of the main video window.
- Scheduled races & Race control files**: Points to the 'ACTIVE RACE' and 'ALL MY RACES' panels on the left.
- Photo finish result image**: Points to the main video feed showing cyclists crossing the finish line.
- Pop up feature overview**: Points to a vertical toolbar on the right, listing:
 - Live
 - Continuous recording
 - Camera control
- Photo finish preview**: Points to a smaller video window at the bottom of the main feed.
- Pop up parameters**: Points to a settings panel on the right side.

Continuous recording (Pro)

With our Pro version, literally everything will be recorded with your Argus photo finish camera in the sophisticated **Continuous Recording** feature.

Motion detection

Virtual photocells which can be set up to **two detection zones** at the finish line in an advanced mode (height, width and contrast).

High recording speed

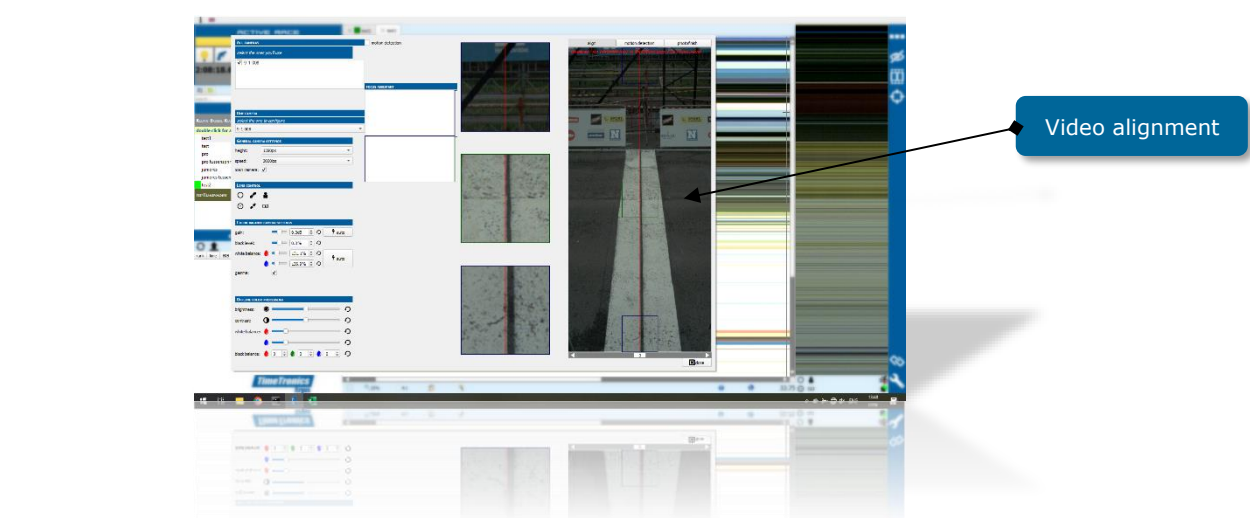
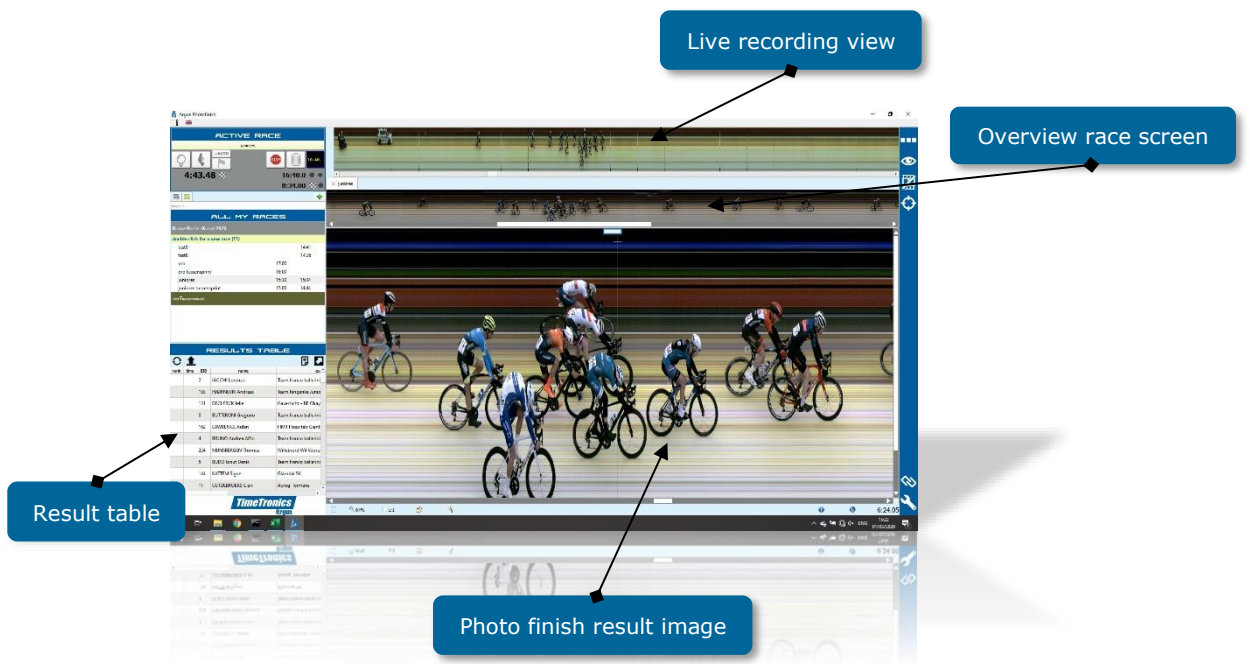
A recording speed of 2.000 standard and **up to 5.000 lines/second**. High quality pictures (fast recording) in darker light conditions.

Image eye

Every detail is important for a photo finish result picture. With our image eye you can **easily zoom** in on the image in **2 zones** with the magnifier.

Ethernet connection

The **Ethernet connection** between the Argus photo finish camera and operating computer allows you to place the computer at a larger distance of the camera.



Video alignment system

A **live video view** of the finish line will allow you to perfectly align the photo finish camera in front of the finish line fast and easy. **Three magnification zones** are shown. Soft movement of the finish line is possible in restricted area.

All starts recorded

If the starter of the race gives you (unintentional) multiple start pulses, you will be able to select the **correct start pulse**.

Multi-language

We have the possibility to deliver you our Argus photo finish software in a **language** and/or **character set** of your choice. If we do not already have your language implemented, we can deliver you translation files.

Contact us to check your specific language requirements.

Multi-sport: sport specific parameter settings

All sports require different parameters. We have implemented already multiple sports (Regatta, Athletics, Cycling, Speed Skating, ...) in our Argus photo finish software.

Contact us to check your specific sport requirements.

3. Specifications of the Argus photo finish system


Specifications	Argus Pro version
Sensor	2D
Camera connection	Ethernet (Distance virtually unlimited)
Max. vertical pixels	1.280 pixels
Max. recording speed	3.000 lines/second, upgradable to 5.000 lines/second
Number of colors/pixel	16 million
Synchronous time	1 microseconds time base
Aligning camera	Instant video image of finish line (Preview)
Optics (lens)	C-mount
Lens control	Motorized
Camera power	POE (Power-Over-Ethernet) + battery powered
All start signals registered	Yes
Presentation mode	Yes
Instant readout of results	Yes
Continuous recording	Yes
Dual camera integration (*①)	Yes
Database integration (*②)	Yes

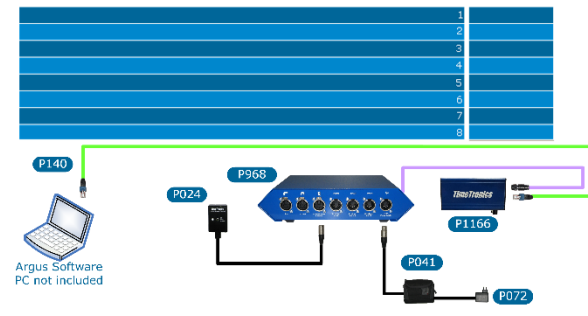
① Dual camera: Second camera package not included in standard Argus photo finish configuration

② Database: Database software not included in standard Argus photo finish configuration

4. Standard photo finish configuration and level solutions

TTC-1012 Argus Pro Cycling photo finish system
(2020v1)





Configuration

Basic package

- P041 : Battery Pack 12V 7AH
- P072 : Battery Charger 220VAC, 12VDC, 0.9A
- P140 : Ethernet cable 5m
- P968 : Interface Box
- P1166 : Argus photo finish camera
- P1168 : Protection hood camera
- P1169 : Carrying case

Start button

- P138 : Push button (remote start button)

Arrival remote control

- P024 : Arrival remote control

Lens

- P893 : Motorized zoomlens 8-48mm F1.2 C-mount (standard)
- P1072 : C-mount wide angle conversion lens 49mm
Lens to be calculated

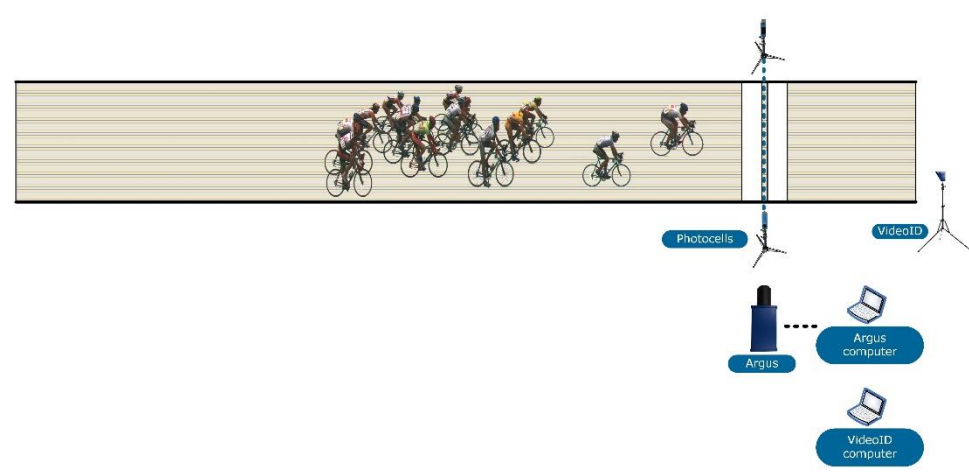
Mounting

- P294 : Professional Tripod
- P297 : Professional Manual Geared Camera Head

Legend

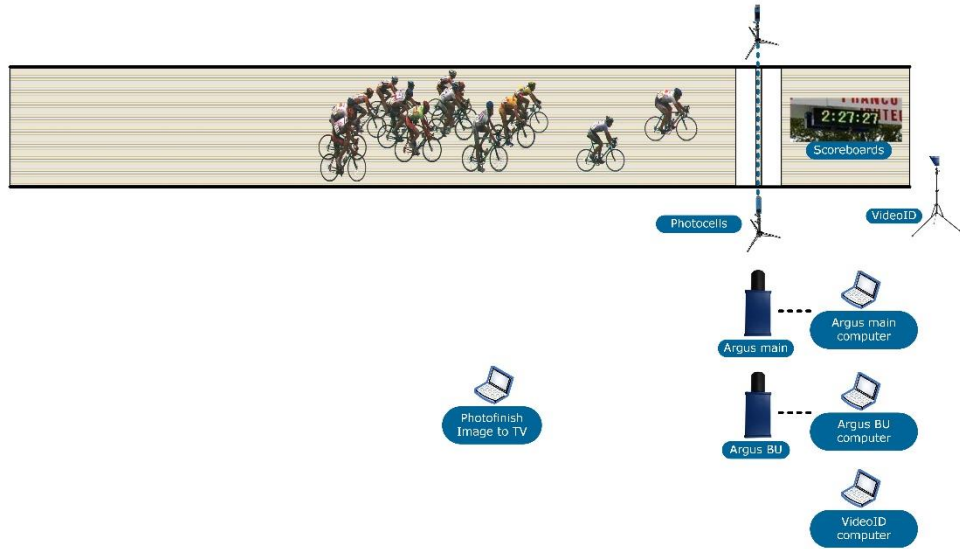
- = 5-Pole Cable
- = 8-Pole Camera Cable
- = Ethernet Cable

Road Cycling – Solution Level 1
(2020 v1)



Road Cycling – Solution Level 2
(2020 v1)

TimeTronics



Road Cycling – Solution Level 2 (Reverse angle)
(2020v1)

TimeTronics

