

## Overview brochure Greyhound racing



2021v1

SPORT TIMING SYSTEMS



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

[www.timetronics.be](http://www.timetronics.be) - [info@timetronics.be](mailto:info@timetronics.be)

# 1. Photofinish for greyhound racing



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. 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!



Night race  
Argus photo finish examples



**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-1022 Argus Pro Greyhound Racing photo finish system**  
(2020v1)

P1168

P1166

P893

P297

P1169

Argus Software  
PC not included

**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)  
*Lens to be calculated*

*Mounting*

- P297 : Professional Manual Geared Camera Head  
*Tripod/ceiling mount/... not included*

**Legend**

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

**Greyhound Racing – Level 1**  
(2021 v1)

Finishline

Argus

Argus

Internal Video Circuit

