

# **Protime** Decoder



- Saves passing
- 100 % reliability
- TCP/IP interface
- Resolution: 0.001 s

### Description

The Protime decoder is used in general by karting tracks or in addition, it can serve as backup with a Protime Elite decoder.

This decoder does not have SD card to store passings but it has a small memory to store up to 2000 passings.

The decoder has a TCP/IP and RS232 interface for the communication with the computer.

## Connections

- 1 loop input (track loop)
- 1 photocell input
- 1 manual input (to simulate a transponder passing)
- 1 audio output (beep for each transponder passing)
- 1 AUX output (intermediate loops, red lights, horn)
- 1 RS232 output
- 1 TCP/IP output

## **Specification**

Clock stability: Oscillator TCXO 0.5 ppm

Power: 12 VDC via adapter

Temperature range : -20 à 55 °C (-4 à 131 °F) Dimensions : 160 x 100 x 52 mm (6.3 x 3.9 x 2 in)

Resolution: 0.001 s

#### Option

1 loop input (pitlane loop)

#### **Detection loop**

Maximum width of the track (passive loop): 25 m (82 ft) Maximum width of the track (active loop): 25 m (82 ft) Maximum length of the coaxial cable: 100 m (330 ft)

#### Compatible products

- Protime ELITE, LS, RK, RCS transponders
- Active and Passive loop

## **3 Year Warranty**



**TAG Heuer Professional Timing** 

6A Rue Louis-Joseph-Chevrolet 2300 La Chaux-de-Fonds / Suisse Tel.: +41 32 919 8000 / Fax: +41 32 919 9026 www.tagheuer-timing.com

info@tagheuer-timing.com