

# Scoreboards EP099T P10

## *Multi-Pull*

THE SYSTEM FOR SHOOTING  
GROUND AUTOMATION

### ■ Scoreboards Series EP099T P10

The **EP099T** series of scoreboards consists of Full Color Graphic displayboards that allow to represent a lot of different types of information concerning the competitions in progress. Some are summarized below:

- ◆ Results of a competition with names of the athletes, with sequence of centers and zeros and total
- ◆ Rankings in real time
- ◆ Shooting order for different ranges
- ◆ Images and videos of any sponsors
- ◆ Information on Competing Athletes
- ◆ General information for the public

The great flexibility and the possibility of having different graphic representations, allows to use these scoreboards both on the shooting ranges, to manage the qualifying and final phases, and in other parts of the Club to show all other information.

The operation of these displayboards is similar to those of the **EP098T** series.

These scoreboards can be connected with a data cable to the **EP095M** control unit and operation will be completely automatic. For the names of the athletes it is instead necessary to connect the second input of these scoreboards to the **EP096GM** Data Concentrator normally positioned in the control room which, through the *Multi-Pull* management software, is able to send the various squads of athletes on the various ranges automatically gradually when the competition takes place.

Beyond these connections, to show all the other images, a LAN (or wifi) connection is required with the main PC of the secretariat where the *Multi-Pull* management software is installed with which it will be possible to create real "Storyboard", that is a long series of images and / or videos, each of a different duration, to be displayed automatically on the graphic screen of the scoreboard.

Another important feature of these scoreboards is their high brightness and wide viewing angle that allows them to be positioned anywhere in the Club without any difficulty.

They are made of modules assembled together, completely waterproof, they can be kept outdoors without problems.

If necessary, the displayboards are supplied with special support structures, fixed or with wheels, to be able to move them in any place of the Club or store them in protected areas when not in use.

In the catalog there are several models with different sizes, optimized for the presentation of the salient information necessary for clay pigeon shooting clubs.



# Scoreboards EP099T P10

## Multi-Pull

THE SYSTEM FOR SHOOTING  
GROUND AUTOMATION

### Scoreboard EP099T P10 256x128

This graphic display board is ideal for presenting images and videos of various sponsors or information relating to competitions in progress. It can present the rankings in real time and all other miscellaneous information provided by the *Multi-Pull* management software.

It is normally used with a structure with wheels as, not being very heavy, it can be moved easily and placed in the most suitable part of the Club.

### Technical Characteristics

Dimensions:	256 x 128 x 25 cm.
Weight:	200 kg
Number of colours / luminosity on white:	16.000.000 / 5.500cd/mq.
View angle:	120° horizontal, 60° vertical
Input voltage:	240 VAC / 47 Hz ÷ 63 Hz
Power consumption average / maximum:	600W / 1.500W
Operating temp. range:	-10°C ÷ +45°C

### Installations



# Scoreboards EP099T P10

## Multi-Pull

THE SYSTEM FOR SHOOTING  
GROUND AUTOMATION

### Scoreboard EP099T P10 384x128

This graphic display board model is ideal both to be installed on the shooting ranges and for the presentation of images and videos of various sponsors or information concerning the competitions in progress. Its size has been specially designed to be able to clearly present all the data that are necessary for Athletes, Judges and Spectators to be able to follow the qualifying phases and also the more complex final ones.

It can have a fixed structure or with wheels to be moved according to the needs of the Club.

### Technical Characteristics

Dimensions:	384 x 128 x 25 cm.
Weight:	300 kg
Number of colours / luminosity on white:	16.000.000 / 5.500cd/mq.
View angle:	120° horizontal, 60° vertical
Input voltage:	240 VAC / 47 Hz ÷ 63 Hz
Power consumption average / maximum:	800W / 1.900W
Operating temp. range:	-10°C ÷ +45°C

### Installations



# Scoreboards EP099T P10

## Multi-Pull

THE SYSTEM FOR SHOOTING  
GROUND AUTOMATION

### ■ Scoreboard EP099T P10 480x192

This large graphic display board model is ideal both to be installed on shooting ranges and for the presentation of images and videos of various sponsors or information relating to the competitions in progress. Its size has been specially designed to be able to clearly present all the data that are necessary for Athletes, Judges and Spectators to be able to follow the qualifying phases and also the more complex final ones.

The structure for this board is generally only fixed, given the size and weight.

### ■ Technical Characteristics

Dimensions:	480 x 192 x 25 cm.
Weight:	450 kg
Number of colours / luminosity on white:	16.000.000 / 5.500cd/mq.
View angle:	120° horizontal, 60° vertical
Input voltage:	240 VAC / 47 Hz ÷ 63 Hz
Power consumption average / maximum:	4.000W / 7.500W
Operating temp. range:	-10°C ÷ +45°C

### ■ Installations

