

An ISO EN 9001-2000 certified company

### **■** EP096M - PC colour monitor

are suitable both for local display of scores on a single shooting range for training or competition and for remote display of scores, results and messages in a shooting range managed by an EP096GM unit.

#### EP096M - PC colour monitor on the range:

If positioned on the range, they can be directly connected to an EP095S control unit, by means of provided standard serial port RS485. In this situation it will show the number of range, the name of discipline, the shooters' results with HITS, MISSES and final scores.

#### EP096M - PC colour monitor on the hall

When the monitor is positioned in the centre hall it requires to be driven by the EP096GM unit and it will be able to show, if used for results range:

- range number
- name of discipline
- squad number
- progressive squad number
- shooters' names
- shooter number and country
- results, with the sequence of HITS, MISSES
- final scores

If the monitor is used for the classifications, it show the real time ranking lists, as they are calculated, by the EP096GM ground management unit, with:

- type of classification
- · name of discipline
- number of series

- rank position
- name
- shooter number
- country

then for shooters, in fixed or scrolling

mode

total scorescores of six latest series

# ■ EP096M - PC colour monitor are composed by

an interface able to receive data from EP095 control units or from EP096GM unit (Data Concentrator) by using a serial port RS485, suitable for long distances. The interface can drive by using a VGA output an LCD/Plasma screen or TV. The size of screen don't have any limit, then can be used 19" (normally used for monitor on the range) till 47" or 52" in the main hall for classification and results of all ranges.

## **■** Technical Characteristics of interface

dimensions: 28 x 28 x 6 cm.

weight: 2,3 kg

screen resolution: 1024 x 768

input voltage:  $100 \text{ Vac} \div 240 \text{ Vac} / 50 \div 60 \text{ Hz}$ 

power consumption: 1,8 Amp

operating temp. range:  $-5^{\circ}\text{C} \div +40^{\circ}\text{C}$ 



THE SYSTEM FOR SHOOTING

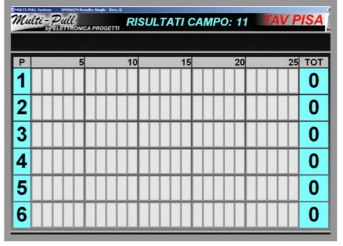
GROUND AUTOMATION

### INSTALLATION





EP096M - PC - CLASS



EP096M - PC on the range



EP096M - PC - RESULTS



EP096M - PC - CLASS







