



■ EP096TBH 7-6-53 digital scoreboard

is the one installed, for its wide dimensions, on shooting range of important shootings facilities on the range where finals take place. It allows, in fact, shooters and spectators to follow in real time the final of the competition in progress as it displays, for each finalist:

- BIB number (4 characters)
- Name (12 characters)
- Country (3 characters)
- Qualification scores (3 characters)
- Position on stand with blinking to identify the shooter next to shoot (1 character)
- Sequence of HITS and MISSES, both for single and double target disciplines. The 25 "spots" for HIT and MISS are represented with bi-colour Leds: Green and Red.
- Total score (3 characters)
- Relevant ranking, as they vary shot by shot. (1 character)
- Number of targets necessary to complete the game (2 characters)

While the data relevant to the competition in progress are coming from the EP095 control unit, by means of its serial port RS485, the data relevant to the data of shooters are coming from the EP096GM system management unit that runs the shooting ground by means of its software.

The EP096TBH 7-6-53 scoreboard is the first fully compliance with the ISSF requirements for Final Scoreboards.

It have been designed in order to match the relevant requirements of media. It is therefore possible to present any kind of information, either relevant to the competition in progress, such as scores, results, rankings, competition timetables, etc., or news and commercial advertisements of different kinds.

■ Technical Characteristics

dimensions:	410 x 170 x 16 cm.
weight:	340 kg
interface:	RS485
character height:	7,5 cm
number of lines:	6
nr. of characters for line:	52
input voltage:	110 V _{AC} ÷ 240 V _{AC} / 47 Hz ÷ 63 Hz
power consumption:	650 W
operating temp. range:	-10°C ÷ +45°C
protection from lightening:	varistors, transil, gas discharge

Multi-Pull

THE SYSTEM FOR SHOOTING

GROUND AUTOMATION

INSTALLATION

EP096TBH 7-6-53 in Japan



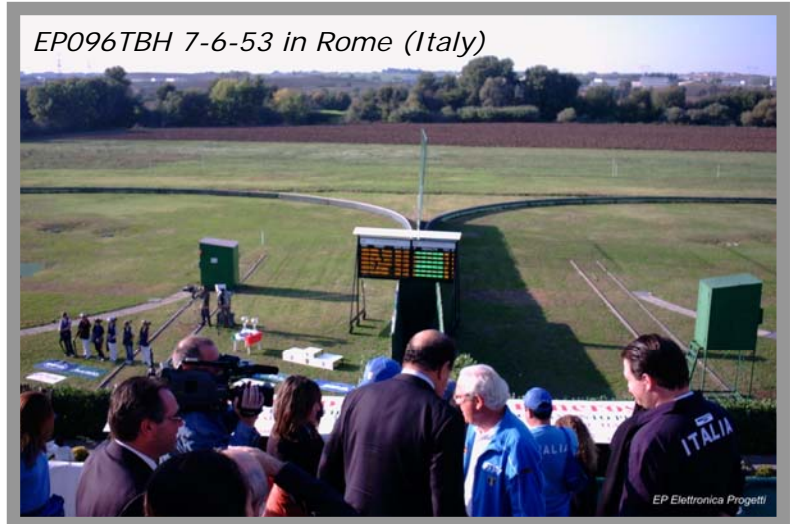
EP096TBH 7-6-53 in Kuwait



EP096TBH 7-6-53 in Zagreb (Croatia)



EP096TBH 7-6-53 in Rome (Italy)



EP096TBH 7-6-53 in Pune (India)



EP096TBH 7-6-53 in Rome (Italy)

