

MRS

MULTI-RECEIVER SCORING SYSTEM



- > **Simultaneous multi-target scoring**
- > **Two configurations available**
Stand-alone or connected equipment
- > **Real-time restitution & network connexion**
Data networking & replay options

MRS

MULTI-RECEIVER SYSTEM



Technical specifications

Connected equipment

- Size: 238 x 190 x 58 mm
- Weight: 2.4 kg
- Autonomy: up to 16 hours
- Frequencies: UHF / VHF / 1.4 GHz
- 2 receiver modules
- Connexion: RJ45 / USB / WIFI

Stand-alone equipment

- Size: 300 x 200 X 60 mm
- Weight: 4.8 kg
- Autonomy: up to 4 hours
- Frequencies: UHF / VHF
- 2 receiver modules

Multi-receiver system

The MRS is a real-time scoring station used to process and display all the results of a mission: shot detection, shot position and GPS data.

Equipped with its multi-target receivers the MRS collects data from the Secapem transmitter, which are immediately processed in accordance with the mission configuration for: distance or position, ammunition properties.

Two configuration available

The **stand-alone MRS** is equipped with a screen and a processing unit, including the required software. The **connected MRS** has to be connected through WIFI / Ethernet or USB to a computer equipped with the software.

If the target is equipped with a GPS, the MRS can be used as Target Range Indicator or Trajectory display with speed, altitude and position on integrated maps.

Configured in Half Duplex Mode, the MRS offers the possibility to send the data to the target by radio, to modify the transmitter settings or to be used as a remote control.



For additional information, please contact:


Secapem
 11, avenue Henri Beaudet
 77330 Ozoir-la-Ferrière, France
 T : +33 1 64 40 00 57
 F : +33 1 64 40 21 55
 info@secapem.com
 www.secapem.com

About MRS

MRS is a multifunction system that can be used in association with various Secapem equipments. Also, its display software system can be easily tailored to meet customer requirements.

About Secapem

Created in 1957 in France, Secapem is a world leader in design and production of live fire training solutions.

We can provide air-to-air, air-to-ground, and ground-to-air solutions; including scoring systems and maintenance services.