**MX-02** - is an electronic computer trainer intended for shooting practice with fixed targets. The unique feature of this system is the ability to train either in the dry fire mode or in live fire, using real ammunition.

The trainer is also designed to be used both indoors and at open shooting ranges.



A special feature of this model in comparison to other SCATT systems is the lack of an electronic target. Which means that now you will be able to train by simply using a paper target or a standard target installation\* (i.e. SIUS). In live fire training you don't have to worry anymore about damaging the expensive device.



**Software** - this model is complemented by the

SCATT Expert software which has all the

necessary features for efficient training and

overall analysis of shooting results. Results

are displayed in both digital and graphic forms

and can be saved in a file for further analysis

(aim trajectory, shots and graphs, etc).

**Optical sensor** — mounted on the firearm, this sensor precisely measures the weapon's alignment during aiming and actuation of the trigger mechanism. The sensor automatically compensates for the gun's canting. The optical sensor connects to the PC via USB port.

## SPECIFICATIONS

Use indoor / outdoor
Distance to the target from 2.5 and above
Optical sensor connection type
Optical sensor dimensions: 26 x 31 x 52 mm
Optical sensor weight: 30 g.

## **ACCESSORIES**

Iris diaphragm Mounting parts kit (mounting prism with parallax compensation screws, steel mounting plate with screw, allen key)

Optical sensor interface cable Software USB flash drive Quick setup guide

Optical sensor SCATT MX-02S

RRP: 1699 €

Part No. 101709

\*This model will work with round black targets on white background, police and biathlon targets.







