

DESCRIPTION:

eScore Moving Target

The eScore Moving Target is designed to be the option for the user who wants a professional and accurate Electronic Target System for moving targets.

The eScore Moving Target is a one lane Electronic Target System enabling the user to train, test or demonstrate more efficiently and accurately.

The system can utilize any of the eScore Targets from Kongsberg Target Systems.

The system is adaptable and modular, so more advanced functionality can be added later if required.



RECOMMENDED USE:

- Ranges: 50 – 300 meters
- Outdoor

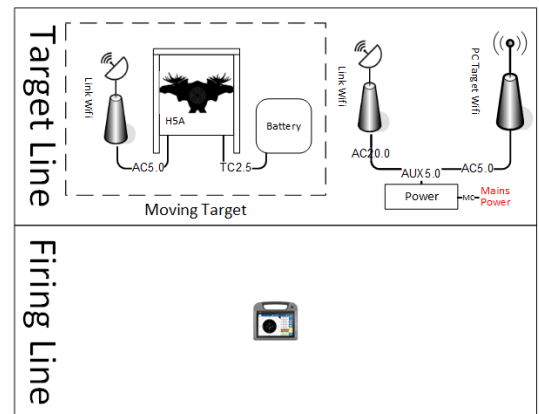
SETUP:

The system is easily set up with only a few components.

On the moving trolley, there are the target, battery and antenna.

On the stationary part of the Target Line, there are two antennas and power.

On the firing line, it is the monitor only.



The PC Target antenna sets up a Wifi network covering 400 meters.

The monitor connects to the Wifi network and the eMonitor application connects to the target and the system is ready to be used.

OPTIONS:

Ruggedized:

Several options are available to further enhance the protection against the environment (i.e. connectors, casings, monitor options).

Battery solutions:

Remove the need for mains power on the stationary Target Line. Batteries with different capacities are available.

Extended range:

Different antenna solution that enables a distance between target and shooter of more than 1500 meters

eHub:

The eHub adds functionality such as storage of results, connection to Internet, remote management, Distribution of results over internet, shooters journal.

The eScore Moving Target uses the same software as the **Kongsberg eScore** system and the same targets without any modifications.

The targets for **Kongsberg eScore** automatically adapt to the shooting distance and the caliber in use. In addition, a Built in Test (BiT) is continuously running to detect any faults or reduced performance.

The **Kongsberg eScore** system and its targets are based on communication on the TCP/IP protocol. This way, numerous networking equipment are available to setup a shooting range. Both wired and wireless options exist.

The **Kongsberg eScore** systems automatically connects to the Kongsberg Cloud services (if the system includes an eHub and is connected to internet) – thus utilizes several new ground-breaking features.