

2026

User manual for ML2000

# Moving Target 10m



***MEGA*link** 

Megalink AS

Version: 26.18

Date: 22.04.2026

Table of contents

1	Practice with connected monitor .....	3
1.1	Setup.....	3
1.2	Practice.....	3
1.3	Practice without movement.....	3
2	MLRange controlled event .....	4
2.1	Setup.....	4
2.2	Control panel.....	5

## 1 Practice with connected monitor



### 1.1 Setup

In **Menu** → **Course of fire** select either ISSF Moving Target Slow or ISSF Moving Target Fast. Also select ISSF 10m Rifle Moving Tgt as target.

Change preparation time if you want shorter or longer delay before the carriage moves.

### 1.2 Practice

Press the B button labeled “Run Next” to move the carriage to the next position. If prepare time is set, the clock will show a countdown.

To manually run the carriage to wanted location, use the **Series** → **Moving target** menu.

### 1.3 Practice without movement

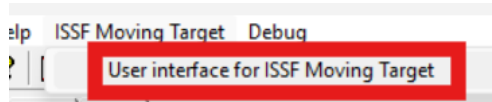
To fix the target in the center position select either **Series** → **Moving target** → **Run to center** or **Menu** → **System setup** → **Moving target** → **Run to center**.

## 2 MLRange controlled event

### 2.1 Setup

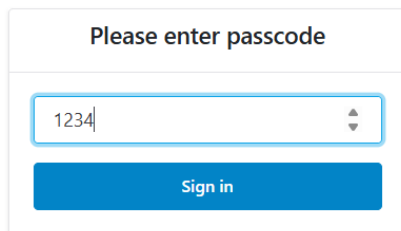
Create an event with organization ISSF and course of fire Moving Target Qual or Final. Select the desired discipline, e.g. Moving Target Fast or Moving Target Slow.

To open the moving target control panel, select **Menu → ISSF Moving Target → User interface for ISSF Moving Target**.

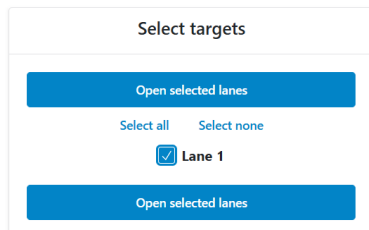


The user interface will open in the local web browser installed on your computer.

If prompted for a passcode the default code is "1234".

A screenshot of a web form titled 'Please enter passcode'. It features a text input field containing the number '1234' and a blue 'Sign in' button below it.

Select the lane you want to control and confirm with Open selected lanes.

A screenshot of a web form titled 'Select targets'. It contains a blue 'Open selected lanes' button at the top, followed by 'Select all' and 'Select none' links. Below these is a checked checkbox next to the text 'Lane 1'. At the bottom, there is another blue 'Open selected lanes' button.

## 2.2 Control panel

The control panel is designed to manage and monitor the Megalink Moving Target during training or competition. It is divided into two main sections: shot information (left) and run controls (right).

The screenshot displays the control panel interface. The left panel, titled 'Lane 1', features a status indicator (a black dot) and 'LAST SHOT' information: a score of 9.1, direction left (←), and time/run of 3.80s / 5.10s. Below this, it shows 'Relay 2' and 'Series 1. Series 30 Fast' with a total score of 30.6. A shot list table follows:

SHOTS	LEFT	RIGHT
1-2	← F 10.6x 2.35s / 5.09s	→ F 10.9x 1.50s / 5.10s
3-4	← F 9.1 3.80s / 5.10s	→ F

The right panel shows a timer at 00:00, navigation buttons for series and relays, a 'Restart current run' button, a 'Start next run [Home]' button, a 'Randomize run speeds' button, 'Run left', 'Run to center', and 'Run right' buttons, a 'Stop timer' button, and a 'Hide next run speeds' toggle.

### 2.2.1 Left Panel: Shot and Series Information

#### Header

- Identifies the active lane
- A status indicator ● shows the current position of the carriage.

#### Last shot

- Displays the score, direction, number, time and total run time of the most recent shot.

#### Relay and series

- Indicates the relay number, current series name and total score.

#### Shot list

- List the shots in pairs for each direction.

- Future shots are marked with direction and speed.

## 2.2.2 Right Panel: Run Controls

### Timer display

- Show the time after the carriage was last parked.

### Navigation controls

- Move between series and relays. Keyboard button [F9] is the shortcut for next series.

### Run control

- **Start next run:** Starts the next run. Keyboard shortcut is the [Home] button.
- **Restart current run:** Deletes the last shot and run the carriage back to previous position.

### Run configuration

- **Randomize run speeds:** Generate a new list of random run speeds. This function is called automatically on each new series but can be manually recalled.

*If the shot list has not been initialized, you need to press this button.*

- **Run left, center and right:** Manually run the carriage to wanted position.
- **Stop timer:** Manually stop the timer if necessary.
- **Hide next run speeds:** Select this if the random run speeds should be hidden for the athlete or spectators.