



T-Industry, s.r.o.

Introducing the new standard in training simulations:

Small moving target system - SMTS

The SMTS system is a professional facility of the modern training simulation areas.

This system is using a wagon on a short selection of a railway line to simulate real-based situations. An SMTS control part is equipped with a special drivesystem to ensure durability and precise operation. The control and the communication are based on the radio 868 MHz or it can be integrated into the TERCOT system to obtain an extended system functionality.

Versatile usage

- two-way motion along the rail
- lifting and tilting the target
- rotate target by 90 degrees

Accessories

- integrated shot detector
- illumination and shot imitation outputs
- detonator, safflower and smoke shell connection
- external radio remote controller
- Bluetooth / RF convertor for tablet based control
- USB / RF converter for single PC based control
- LonWorks / RF gateway for extending existing wired systems

Easy to use

- flexible placement
- control via handheld devices
- compatible with elder devices

