



# T-Industry, s.r.o.

## Compact rotation target



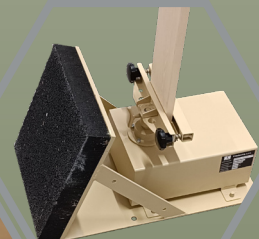
The new Control rotation target (CRT) is equipped by latest technology for training simulations. The “power” of device is in fast rotation of target frame. Control and communication are based on the WiFi 2.4 GHz communication technology. This network technology allows complete operating and monitoring over excessive area coverage. The battery units ensures several days of service with complete maintenance and are easily changable. CRT can be used standalone or with ballistic protection as an accessories. Low weight enables easy installation on the wall or ceiling.

### Versatile usage

- control via handheld devices
- easy to use
- fast montage and demontage on the field
  - universal target frame holder
  - easy to install standard cardboard targets
  - small dimensions and weight
- integrated shot detector
- standard industrial battery inside
- wireless communication
- possibility to wireless camera connecting

### Easy to use

- flexible placement
- control via handheld devices
- compatible with older devices
- integration into the classic wired systems



# Specification

Technical parameters of Compact rotation target	
battery nominal voltage:	20 VDC
battery capacity:	4-8 Ah
charging time:	up to 2h
recommended number of cycles per charge*:	1000 cycles
wireless communication frequency:	2.4 GHz
range of integrated shot detector:	5-100
the minimum time gap between 2 known hits:	200 ms
dimensions(L x W x H):	300 x 280 x 210 mm
weight (without battery):	9.5 kg
IP protection**:	IP3x or IP54
the recommended maximum size of the lifted target at horizontal mounting (steel/plastic target) WxHxD:	500 x 1200 x 0.5 mm
the recommended maximum weight of the lifted target at horizontal assembly:	4.5 kg
the recommended maximum size of the lifted target at vertical mounting (cardboard target) WxHxD:	500 x 1000 x 2 mm
the recommended maximum weight of the lifted target at vertical assembly:	0.5 kg
nominal time to turn the target by 90 degrees:	~0.5 s

\* depends on used battery type

\*\* depends on version