

# **INTELLIGENT** **TARGET SYSTEMS**

3100 Pan American Fwy. NE Suite 10.  
Albuquerque, NM 87107  
505 228 2246

***“We don’t always know what you’re up to.....  
but we know what you’re up against.”™***



Hostage Rescue/CQC



Military Training



Reactive and Dynamic Targets

## **THE AIM-ASTS™ (ACTIVE SHOOTER TRAINING SYSTEM)**

### TARGET STANDS

§ 8 independently driven targets (4 front targets and 4 rear targets).

§ 4 rear targets are motor driven UP and DOWN with the Instructor Remote Control (IRC). The Instructor drives the rear targets UP or returns them to the DOWN position at their discretion. Threat or hostage/innocent targets can be configured in any of the 8 positions. This proprietary capability allows the Instructor to simulate any number of moving target active shooter and hostage rescue training drills. Below are a few examples:

- TRAINING DRILL 1  
4 stationary no-threat targets positioned in the front. 4 threat targets in the rear are in the DOWN position. The Instructor brings the moving threat targets UP and the shooters engage the multiple threats while not hitting the innocents.
- TRAINING DRILL 2  
4 moving no-threat targets positioned in the front. 4 threat targets in the rear are in the DOWN position. The Instructor brings the moving threat targets UP and the shooters engage the multiple moving threats while not hitting the innocents.
- TRAINING DRILL 3  
4 moving threat targets positioned in the front. 4 no-threat targets in the rear are in the DOWN position. The Instructor brings the moving hostage targets UP and the shooters engage the multiple threats while not hitting the innocents.
- TRAINING DRILL 4  
4 moving no-threat targets positioned in the front. 3 no-threat and 1 threat target in the rear are in the DOWN position. The Instructor brings the moving no-threat targets UP and the shooters engage the single moving threat while not hitting the innocents.

Hundreds of other TRAINING DRILLS can be presented including threat transitions (See Target Threat Changer below). Many of these are covered in the ITS Training Manual.

§ All LE and military cardboard mounted targets can be used.

§ The system sets up in minutes and can be transported in a pick-up truck or small trailer.

## REMOTE CONTROLLED MOTOR DRIVE UNIT (MDU)

§ Operator selections:

- Motor drive “ON/OFF”.
- STEADY target “wobble” motion for new shooter training.
- UNPREDICTABLE target motion - the controller randomly turns drive motor drive ON and OFF. This proprietary capability randomly alters target motions thereby mimicking human threat and hostage/innocent movements.

§ Variable target “wobble” speeds:

- SLOW for shooters with little shooting experience.
- MEDIUM for intermediate shooters.
- FAST for experienced marksmen, HRT and SWAT members.

§ Instructor Remote Control (IRC) operates up to 100 meters. Optional Long-Range Remote operates out to 1 mile.

§ 12 volt, sealed, gel-cell battery operates the system for a full day of training.

§ Automatic battery charger included.

## AIM-TTC (TARGET THREAT CHANGER)

§ Operator can transition any of the 8 targets from no-threat to threat or threat to no-threat.

- TRAINING DRILL 1  
A newspaper, hat or other obscuring medium is attached to the target in front of the threat target’s weapon. It will drop to the ground when initiated by the instructor using the IRC. The Instructor can then instantly transition the target from a no-threat to a threat and observe the shooter’s ability to continually evaluate the target’s threat status and correctly engage the target when it transitions to a threat.
- TRAINING DRILL 2  
A weapon is attached to the target in front of the no-threat target’s open hand. The target is now a threat. The weapon will drop to the ground when initiated by the instructor using the IRC. The Instructor can then instantly transition the target from a threat to a no-threat and observe the shooter’s ability to continually evaluate the target’s threat status and NOT engage the target when it transitions to a no-threat from a threat.
- TRAINING DRILL 3  
A newspaper, hat or other obscuring medium is positioned in front of a no-threat target’s open hand will drop to the ground when initiated by the instructor using the IRC. This action maintains the target’s status as a no-threat and allows the instructor to evaluate the shooter’s ability to not engage the target even though there was a movement (i.e. newspaper falling) by the target.

The AIM-ASTS bring a new challenge to HRT and SWAT training with long guns at extended ranges. The system mimics the “threat/no-threat” scenarios they will face in the field.

The system’s proprietary capabilities are critical in training shooters to recognize threat level changes and the transitions no- threats and threats make in a moving target environment and to respond to each accordingly.

## AIM-ASTS ACCESSORIES

### AIM-RTC (REACTIVE TARGET CONFIGURATION)

- § Remote controlled, battery driven.
- § A high-intensity white strobe illuminates when a threat target is accurately hit.
- § A high intensity red strobe illuminates when a no-threat target is hit.
- § System employs a proprietary ITS high-density plastic target capable of sustaining hundreds of rounds.
- § Targets respond to head (cranial cavity) and center mass hits.
- § Unlike armor-plate targets which have a long stand-off distance, the Reactive Target can be engaged at distances down to 3 meters with any rifle or handgun.
- § RTC includes:
  - § 4 body/head targets with sensors
  - § Weatherproof, dual strobe (red and white) control box with 12 VDC battery
  - § Interconnect cables
  - § Automatic 12 VDC battery charger

---

### LONG-RANGE REMOTE

- § Increases operating distance to up to 1 mile.
- § Battery operated hand-held control.

Programmable system operating frequency prevents interaction of controls when 2 or more systems are operating in close proximity.

---

### AIM-TS (TRAINING SEMINAR)

- § Two-day Training Seminar covers the set-up and operation of the AIM-ASTS and accessories.  
Training includes weapons techniques and training scenarios developed with the staff at the Albuquerque Police Tactical Firearms Training Complex and other weapons training instructors



Proudly designed and manufactured in the USA. INTELLIGENT TARGET SYSTEMS is a veteran owned company.

Specifications and pricing subject to change without notice.

Quoted prices do not include shipping and handling or applicable taxes.

Revised Apr 18 20 10