



AA2 Single Turning Target System

InVeris' AA2 Single Turning Target System provides extensive, comprehensive live-fire training, emphasizing unpredictable situations.

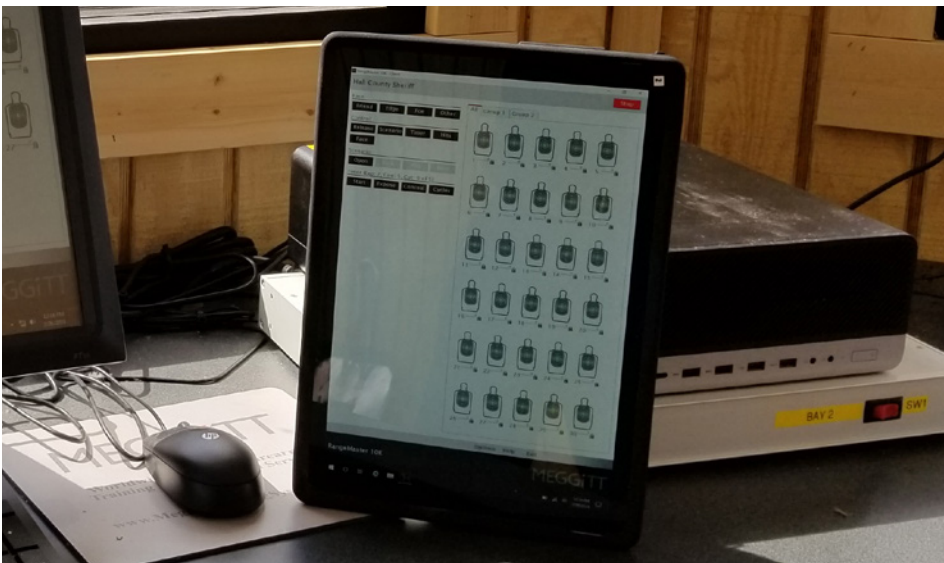
Designed for random and concealed placements throughout an indoor or outdoor live-fire range, this system can be configured to fully enhance training.

- 90° Expose/ Conceal time .5 second
- 360° target presentations. Advanced target identification threat no threat target engagements
- Collective or individual target control. All targets can be controlled in unison or individually controlled
- Qualifications, and advanced training scenarios can be authored stored and accessed any time using the RM9K/ 10K Software and wireless tablet
- Quiet electronic turning motor. Eliminating students audible identification of pneumatic turning targets
- Eliminates maintenance associated with airlines/ humidity, and pneumatic component failures with InVeris' robust turning target motor
- 600 round per minute hit sensing (ground mount unit only) with hit sensing head utilizing molded targets. System can identify hits for both Friend and Foe target engagements
- Supports multiple target heads available to support existing customer target frames. Rebar, 1"X 2" wood upright, and molded 3D targets



Technical Specifications:

Hit Sensing	Up to 600 hits/minute
Actuations and Hit Modes	Expose, conceal, 90° rotation up to 360°
Expose/Conceal Time	.5 second
Turn time 90°	.33 second
Max Target Weight	10 pounds
Target Size	Holds multiple target types
Power Supply	AC Power 115 VAC/230 VAC 50Hz
Weight of Unit	48 lbs. (21.8 kg)
Target Shaft Length	2 to 4 feet
Actuator Enclosure Dim	8" x 8" x 24"



Additional equipment required for normal use and operation: RangeMaster™ Range Control System