

818.781.2185 Sales
sales@eoninstrumentation.com



General

The Eon Model SSS-101 Remote Strafe Scoring System is a sophisticated, state of the art microprocessor-based scoring system used at U.S. Military target ranges to remotely score the number of target hits in a preselected scoring area. The SSS-101 can be placed at a remote downrange site near a pre-set target, with a companion SSS-101 in place at the uprange Command Center. The two units are data linked together via hardwire or via radio transceivers through the use of internal modems. The SSS-101 scoring system operates by detecting supersonic projectiles passing through the vicinity of an implanted transducer. Both the size of the projectile and the total scoring area can be adjusted for a wide range of applications including very small to very large caliber weapon scoring.

- Variable scoring area with target size adjustable up to 4000 square feet.
- Variable ordnance scoring capabilities from 7.62mm to 50 caliber machine guns, including 20mm and 30mm cannon normally used by close-air-support aircraft.
- Easy to read liquid crystal display with back lighting.
- Damage detection circuitry included in case of transducer malfunction.

