Leveraging decades of experience in precision optical and spacecraft pointing systems, SDL developed the Remote Door Gunner (RDG) system, a M240/M134 door gunner station. RDG was designed for operation inside a UH-60 Black Hawk helicopter.

RDG gets the soldier out of the door, out from behind the gun, and out of the line of fire. A single crew member can control multiple weapon stations from the relative safety of the aircraft cabin. Precision, gyro-stabilized motion control greatly increases accuracy, leading to higher hit probability and more stowed kills.

RDG includes day/night optics, laser ranging, point-and-shoot ballistics, and battle networking mission recording capability — all operated from a user-friendly touch screen station.

**FEATURES**
- Real-time ballistics
- Battle networked
- Geo-aware
- Gyro-stabilized
- Touch screen/joystick control
- Seamless manual override
- HD day optics
- Cooled LWIR night optics
- Laser range finding
- Removable weapon for rapid egress
- Targeting modes:
  - Operator
  - Slew-to-cue
  - Cursor on target (COT)

The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the official policies, either expressed or implied, of the Aviation Applied Technology Directorate or the U.S. Government.

AMRDEC is part of the U.S. Army Research, Development and Engineering Command, which has the mission to develop technology and engineering solutions for America’s Soldiers. AMRDEC employs nearly 11,000 civilian scientists, researchers, and engineers.

RDECOM is a major subordinate command of the U.S. Army Materiel Command. AMC is the Army’s premier provider of materiel readiness technology, acquisition support, material development, logistics power projection, and sustainment—to the total force, across the spectrum of joint military operations.