

AARGM



Advanced Anti-Radiation Guided Missile (AGM-88E)

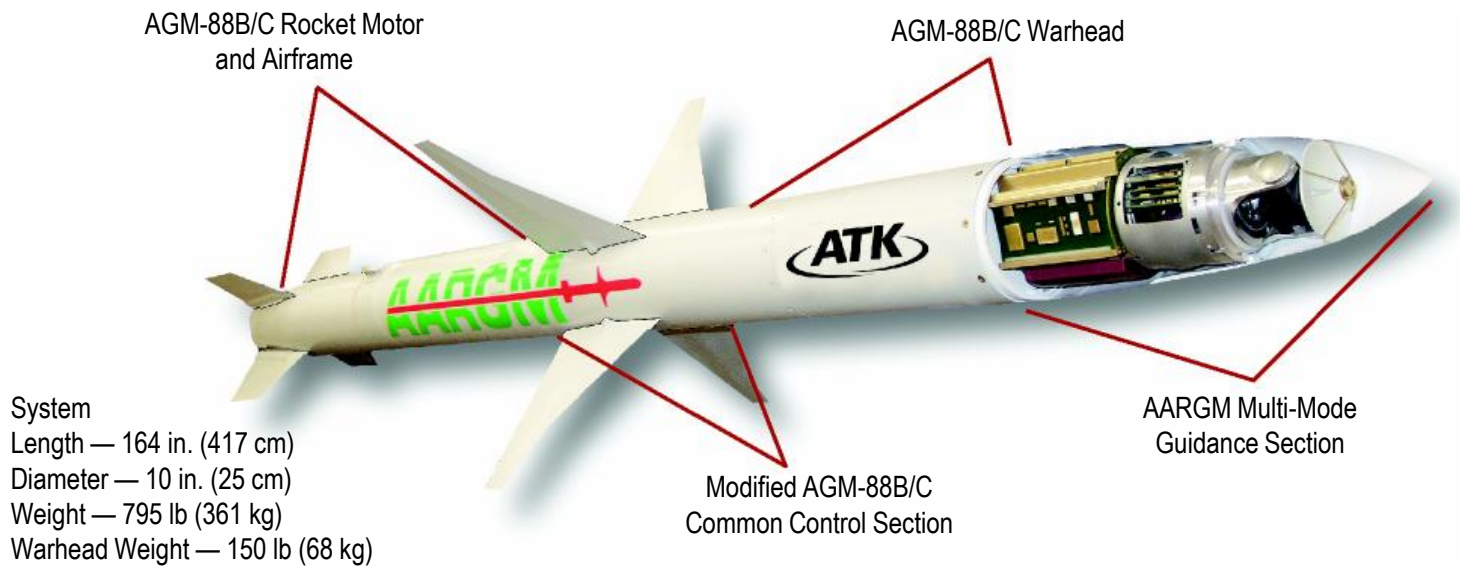
AARGM provides the U.S. Navy, U.S. Marine Corps, and Italian Air Force the latest and most advanced weapon system for engaging and destroying enemy air defenses and time-critical, mobile targets. AARGM is a supersonic, medium-range, air-launched tactical missile compatible with U.S. and Allied strike aircraft. Designed to upgrade the HARM (AGM-88) system, AARGM features an advanced digital anti-radiation homing (ARH) sensor, MMW-radar terminal seeker, precise GPS/INS guidance, net-centric connectivity, and Weapon Impact Assessment (WIA) transmit.

New Capabilities for the Warfighter

- Anti-radar strike with advanced signal processing and vastly improved frequency coverage, detection range, and field of view (FOV)
- Time-critical, standoff strike with supersonic GPS/INS point-to-point or point-to-MMW-terminal guidance
- Missile impact zone control to prevent collateral damage through tightly coupled, DTED-aided GPS/INS
- Counter-emitter shutdown through active millimeter wave (MMW) radar terminal guidance
- Weapon Impact Assessment (WIA) transmission prior-to-impact for bomb damage assessment

ATK is teamed with MBDA to provide this advanced, cost-effective weapon system to U.S. and approved allied customers.





Advanced Anti-Radiation Guided Missile (AGM-88E)



AGM-88E System

- Mission: Supersonic, time-sensitive strike and Destruction of Enemy Air Defenses (DEAD)
- Range: Extended range engagement
- Aircraft Compatibility: All variants of F/A-18, Tornado, EA-18G, F-16, EA-6B and F-35 (external)
- Connectivity: Missile Impact Transmitter (MIT) capability for approved customers
- Availability: Low rate production commences late calendar year 2008
- Industrial Cooperation: ATK and MBDA — Two of the world's leaders in advanced missile technologies partnered to deliver the most advanced weapon to U.S. and allied warfighters

For information contact: ATK Defense Electronics Systems
 21301 Burbank Blvd, Ste 100
 Woodland Hills, CA 91367
 Tel: (818) 887-8322
 Fax (818) 887-1601



1 08351_01
 NAVAIR Public Release 08-629
 Approved for public release; distribution is unlimited.