



Highlights

- In Full Rate Production for MADIS Program, Japan and Ireland.
- · Lightweight 30 mm Low Recoil Cannon
- · 7.62 Coaxial or ATGM/Stinger
- · Wireless Operation
- CUAS-Ready with Collaborative Fire Control, Combat-Proven
- Point and Vector Stabilization
- Sensors to match Long-Range Weapons

Remote Weapon System

PROTECTOR RS6

The World's Most Powerful and Flexible Weapon System

Since the early 2000s, the PROTECTOR Remote Weapon System has played a vital role in enhancing operational safety and effectiveness.

With over 24,000 units delivered worldwide,

KONGSBERG is a global leader in remote weapon technology - trusted by frontline operators for its

reliability, precision, and cutting-edge innovation.

Proven Performance

PROTECTOR Remote Weapon Systems are trusted by armed forces worldwide and have been proven in real-world operations for over 20 years. Developed through close collaboration with users and extensive combat experience, the system is both mature and cutting-edge.

PROTECTOR RS6 has been selected for key programs in multiple countries. It is the primary Weapon System for the U.S. Marine Corps' Marine Air Defense Integrated System (MADIS) program. As of October 2025, MADIS is in full-rate production, delivering several hundred systems. MADIS is deployed to strategic locations in the Pacific theater and has participated in critical exercises with allies such as Japan and the Philippines.

Quality and Reliability

KONGSBERG has a reputation for producing high- quality, dependable systems. The RS6 is based upon 30 years of development and rigorous testing, ensuring reliable performance under all conditions.

Leading Technology

All PROTECTOR Weapons Systems, including RS6, enhance situational awareness and enable operation in a manned-unmanned battlefield through our

Collaborative Fire Control System.

The RS6 can be integrated with adjacent systems, such as:

- Battlefield Management Systems (BMS)
- Weapon Systems, enabling two-way slew-to-cue
- Sensor Systems
- Defensive Systems (e.g. Active Protection or Laser Warning Systems)
- Unmanned Vehicles or Drones (UGV/UAV/UAS)

CUAS

RS6 Collaborative Fire Control, when combined with radar sensors and XM914 programmable airburst munitions and Stinger missiles, RS6 delivers an extremely accurate solution for counter small and medium sized drones - validated through the MADIS program 's rigorous CUAS testing. Its versatile system architecture also supports integrations with surface-to-air missiles and other effectors.

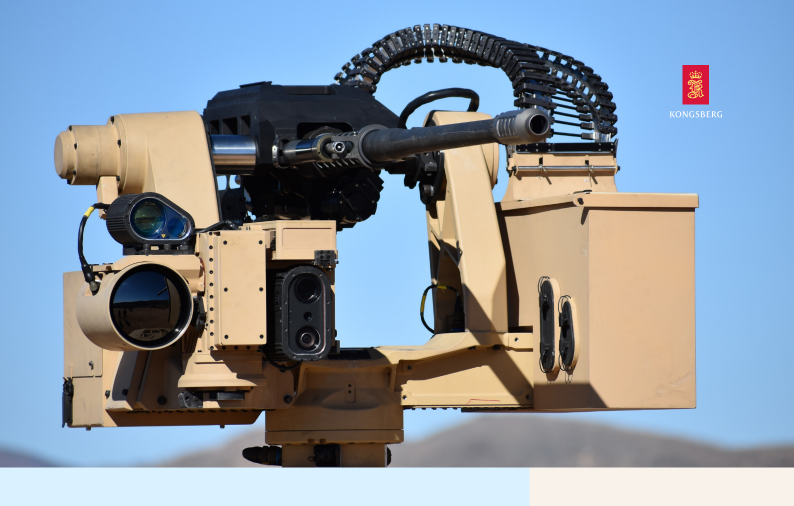
Versatility

The RS6 is designed to carry a low-recoil cannon such as the Bushmaster XM914, paired with a coaxial machine gun, Javelin or Stinger and ATGMs - providing unmatched flexibility for diverse mission requirements.

Customer Support

KONGSBERG offers comprehensive customer support, including training, maintenance, and technical assistance, ensuring users can maximize system capabilities throughout its lifecycle.

kongsberg.com 19112025/V2



PROTECTOR RS6 Technical Data

Weapons Bushmaster XM914 (30×113 mm)

Coaxial weapon M240 Machine Gun (7.62 mm)

1x Javelin Missile

Day sight VIS-95

Thermal sight Thales DFOV, Thales Catherine, and DRS TS III

Laser Range Finder BATRAM 1550

Slew rate 60° / second in azimuth

50° / second in elevation

Elevation -20° to +60°; 70° / second

Weight 360 kg excl. weapon and ammunition Weapon Station 545 kg incl. weapon and ammunition

 $595 \, kg$ incl. XM914, M240, ammunition and 2x

Stinger Missiles.

Size H: 872 mm; W: 1206 mm; L: 1266 mm

Other ITAR-free (optional)

Qualified RS6 Integrations

Weapons:

- Bushmaster XM914 (30 mm)
- Browning M2 (12.7 mm)
- MK19 (40 mm)
- MK47 (40 mm)
- H&K GMG (40 mm)
- M240 (7.62 mm)
- M134 Minigun (7.62 mm)
- Javelin Missile
- Stinger Missile

For more information on **PROTECTOR Family Products**

scan the QR code below



kongsberg.com 19112025/V2