

9 October 2017

## **American Rheinmetall Systems Embraces the Future of Remote Weapon Stations with the New VIM Vitra Day Camera**

The VIM Vitra is the next generation daylight targeting camera produced by American Rheinmetall Systems (ARS). Its design vastly improves the existing CROWS and RWS systems with 100% backwards compatibility; enhanced detection, recognition, and identification (DRI) performance as well as added low light capabilities. ARS has been a key sub-supplier to Kongsberg Defense & Aerospace for 10 years, assisting them in producing systems that provide operators with the ability to acquire and engage targets while safely inside an armored vehicle.

These remote weapon stations support small and medium caliber weapons and can be mounted on any type of platform. Fully stabilized, the systems provide unmatched observation and engagement capabilities. The VIM Vitra upscales its predecessor by providing improved versatility and performance, which in turn extends service life and reduces obsolescence concerns. The unit provides warfighters with added command functions as well as increased sustainability in battle. The VIM Vitra comes standard with both analogue and HD digital output capabilities, which positively impacts intelligence, surveillance, and reconnaissance functions.

Once again, the VIM Vitra is 100% backwards compatible with existing weapon stations, and prepared for the future with its HD digital output ability; making it a clear choice for upgrading or replacing the more than 15,000 legacy units that are currently fielded.

Visitors to AUSA 2017 are encouraged to take a closer look at the products that ARS provides at the company's booth #619.

### **For more information, please contact:**

**Oliver Hoffmann**  
**Head of Public Relations**  
**Rheinmetall AG**  
**Tel.: +49-(0)211-473 4748**  
**oliver.hoffmann@rheinmetall.com**

**Torgrim Jorgensen**  
**VP Programs & Sales**  
**American Rheinmetall Systems**  
**sales@arsusa.com**  
**Phone: 207-581-5850**