

ADASI

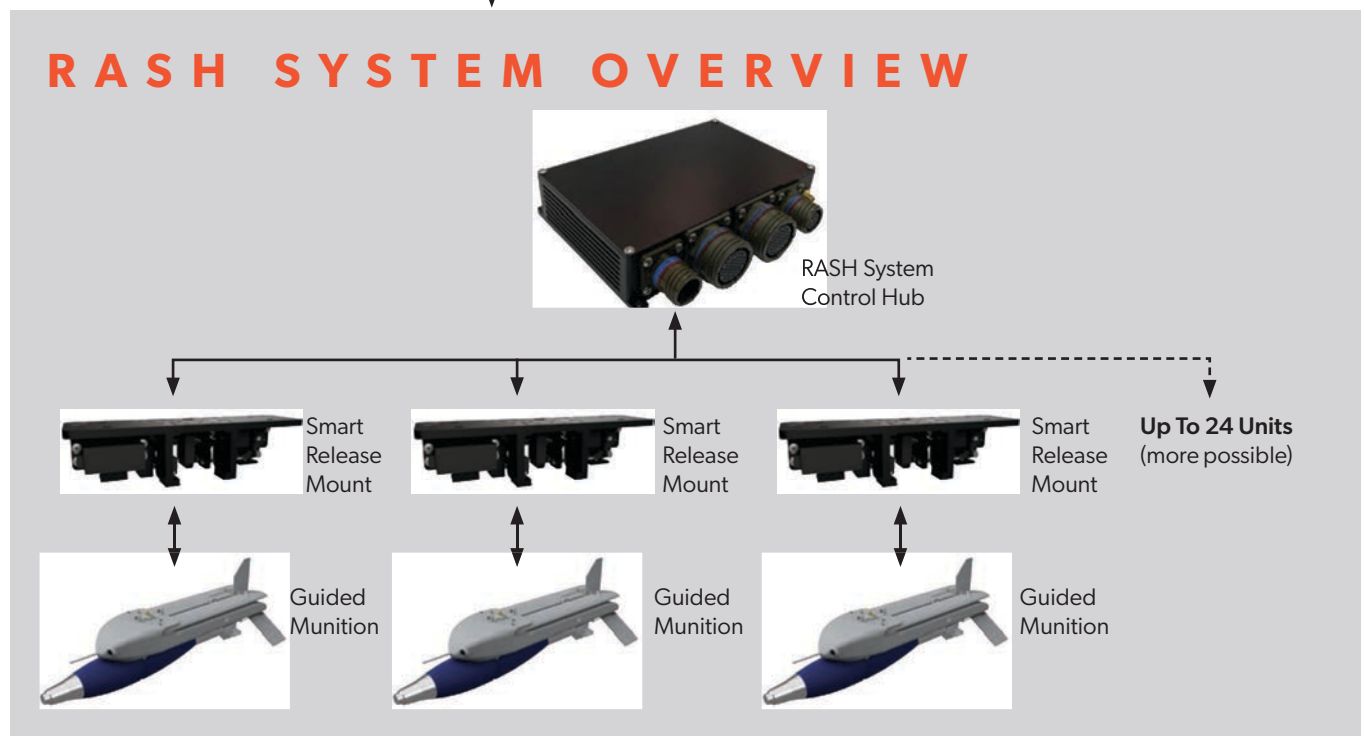
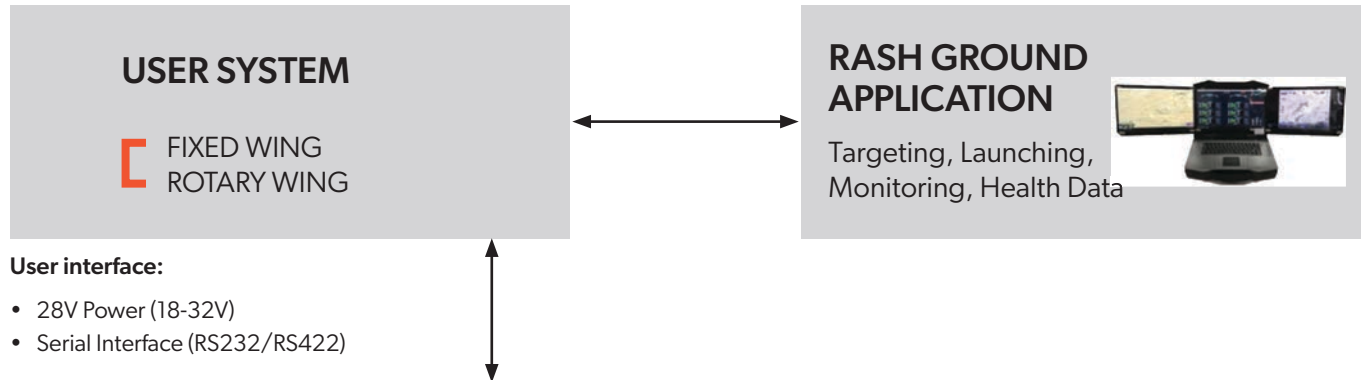
RASH - IM

MODERN.
CONFIGURABLE.
MODULAR.

The RASH precision-guided munition is a modern glider system featuring advanced automation and communication technology. This system is modular, low-cost, and highly configurable to fit onto most existing aircraft system. Each control hub supports up to 24 glider kits allowing users maximum flexibility during the retrofit process. The RASH system is ideal for swiftly engaging unexpected small to medium sized threats during patrol missions, accurately eliminating high value threats, and border security.



SPECIFICATIONS



PERFORMANCE SPECIFICATIONS

Wingspan	0.6 m	Communications (Control Hub to Guided Munition)	UHF Link
Weight (w/o munition shell)	0.7 kg	Flight Control	Fully Autonomous
Weight (with munition shell)	2.5 kg	Guidance	GPS INS
Max Altitude	15000 ft	Current Targeting	Payload or Fixed Co-ordinate
Max Range at 5000 ft Altitude	3 km	Future Targeting	Laser Designation System
Max Range at 10000 ft Altitude	6 km	Max Dive Angle	70 degrees
Max Range at 15000 ft Altitude	9 km	Fuse Type	Impact (Proximity Optional)
Max Operating Speed	80 m/s	Release Mount Weight	0.350 kg
		Control Hub Weight	0.700 kg