Remote Controlled Weapon Mount System





The WASP is state of the art technology for Remotely Controlled Weapon Mounting Systems. It adds significant protection for both the operator and the vehicle that it is mounted on. Controlled from within the vehicle the Operator can scan for ground or air threats and protect for 360 degrees around the vehicle.

Able to detect Targets out to 2000metres it considerably improves the survivability of the vehicle and adds effective firepower to the battlefield.

Technical Specification	
Optics	Two Video Cameras
•	(Of wide and narrow Field of View)
	Uncooled Thermal Imager
	Laser Range Finder
Features	Weapons Stabilized on two axis
	Target Tracker
	Improved Video viewing in adverse conditions
	(rain, snow and fog)
Range of Target Location	2000m (Vehicle) 600m (Human)
Number of remembered and defeated targets in	10
automated mode	
Arc of Observation and Engagement Horizontal	360°
Vertical	-20° to +60°
For AG-17A	-10° to +60°
Rate of Rotation Degrees/Sec	60°/sec
Power	22 -30v
Power consumption W	Platform 1000w
•	Computer 200w
Operating Temperature	-40 to +60°C



Can be fitted to any vehicle, vessel, or observation/sentry building to add increased protection

