





The Active Stabilized Platform (ASP) combines the firing accuracy of a remote weapon station with the situational awareness and rapid target engagement of a crew-served mount. This combination of decreased engagement time, increased accuracy, and increased situational awareness enables multi-target engagements in fast-paced, dynamic operational environments. Increased accuracy and situational awareness reduce collateral damage, making the ASP ideal to support security operations. The ASP is the world's most combat effective weapon mount and is available in crew-served; crew and remote; and remote-only configurations for 5.56mm, 7.62mm, and 12.7mm calibers.

5/17 D/AYA

Features

Benefits

Designed for Harsh Environment	Fully sealed system made entirely of corrosion and UV-resistant materials ensures increased reliability in the harshest environments.
Gyroscopic Stabilization	Dramatic improvements in weapon accuracy:
	Accurately engages targets at maximum effective weapon range
	Significantly increases standoff range (overmatch)
	• Decreases time to detect, assess, and engage targets (overmatch)
	Decreases collateral damage
	Increases probability of hit
	Increases mission endurance (per engagement)
Field Installable	Complies with existing standard NATO mounts requiring no structural modifications to the platform.
Network Ready	Ethernet, RS232, RS422, and RS485 connectivity for easy network integration. Readily interfaced with battle management systems, datalinks, fire control systems, navigation systems, and other systems both on and off the host platform.
Manual Mode	ASP defaults to manual mode and operates better than standard Mk 93 when powered off (or non-functional due to combat damage).
Optimized for Lowest Total Cost of Ownership (TCO)	High reliability components, minimal training and minimal maintenance give the ASP lower life-cycle cost.

Applications

- Special Operations
- Port Security
- Drug Interdiction
- Border Security
- Convoy Security
- Ship Protection
- Counter Piracy
- ▶ Anti-drone Hard Kill

www.flexforce.us

Specifications

System Weight	52 – 70 kg. (115 – 155 lbs.) depending on weapon kit and options
Dimensions	88cm L x 55cm W x 45cm H (34" W x 21" L x 18" H)
Supported Weapons	Supports most standard belt fed small caliber machines guns (5.56mm, 7.62mm, and 12.7mm)
Space Claim	Compact design provides capability to smallest platforms
Interfaces	Ethernet, FS232, RS422, and RS485 options available
Power	28 VDC Nominal (18-33 VDC) – Compatible with NATO vehicle power adapter
Aim Resolution	Less than 0.1 mrad (0.3 MOA)
Range of Motion	350° AZ, -20° to +60° EL (Configurable safety hard stops in 5° increments)
Environmental Standards	MIL-STD-810G, MIL-STD-1671A, MIL-STD-901E, MIL-STD-461, MIL-STD-464A, MIL-STD-882D

Available Options

Weapons Tray	M249, M240, M134, M2 or M3
Scope Package	 HD low light color – NIR sensitive for compatibility with laser pointers and illuminators HD thermal – HD Long wave infrared (LWIR)
Defilade Kit Package Options	 Laser Range Finder – Eyesafe class 11 (EN 60825-1:2007): 1550 nm wavelength;2.5km range Multi-Target Detector- Reduce operator workload and decreases the time it takes to detect, acquire, and engage targets
	• Target Tracker- Reduce operator workload and increase operator effectiveness against moving targets
	• Ballistic Computer- Reduce operator workload and increase accuracy at long ranges and under inclement weather conditions
Accessories	Battery Box- Rechargeable Portable Power Unit (PPU) for installation without integration



info@flexforce.us | +1 (503) 770-0700 www.flexforce.us

