

ASP RWS - Maritime ASP





The ASP combines the accuracy and safety of a remote weapon station with the flexibily and situational awareness of a Mk93, creating the most effective small arms mount ever built. Unlike other remote weapon stations, the ASP with a full remote kit can be operated locally or remotely without disabling the stabilization subsytems. Radically enhance mission effectiveness with ASP's increased precision, increased lethality, and decreased Total Cost of Ownership in a standard Mk93 footprint. Can deliver **10X** more rounds on target for a fraction of the cost of larger, legacy systems.

Feat	ures	5

Operations

Benefits

Designed for Maritime Fully sealed system made entirely of corrosion and UVresistant materials can provide years of reliable service in the harshest environments

Gyroscopic Stabilization

Enables gunner to accurately engage targets out to the maximum effective range of the weapon. Dramatic improvements in weapon accuracy deliver:

- Signficantly increased standoff range (effectively creating an overmatch capability)
- Decreased collateral damage
- Increased kills per loadout
- Greater mission flexibility (destroy / disable / warn)

Field Installable

Uses unmodified weapons and mounts to existing Mk93 tripod requiring no structural modifications to the vessel

Network Ready

Ethernet, RS232/422/485 connectivity for easy integration with bridge and C2 systems

Manual Mode

ASP defaults to manual mode and operates exactly as a standard Mk 93 when powered off (or non-functional due to combat damage)

Optimized for Lowest TCO

High reliability components, minimal training, minimal maintenance, and virtually no wasted ammunition give the ASP a lower TCO than the Mk93 over the life of a standard M2 .50 cal barrel

Applications

- **SPECIAL OPERATIONS**
- **PORT SECURITY**
- **DRUG INTERDICTION**
- **COUNTER PIRACY**
- **CONVOY SECURITY**



Along with vehicle specific operator control stations, Flex Force offers a stand alone station (above) to support temporary installations. Even with the remote kit installed, the ASP can still be operated locally without disabling stabilization (below).



MECHANICAL AND ELECTRICAL

MECHANICAL AND E	LECTRICAL
System Weight	130 - 160 lbs. (48 - 61 kg) depending on weapon kit
Dimensions	22.5" W x 35.4" L x 19.9" H (57cm x 90cm x 51cm)
Deck Space Claim	Same as Mk93 MOD 4
Interfaces	Ethernet, RS232, RS422, RS485 (optional)
Power	28 VDC Nominal (18-33 VDC)
PERFORMANCE	
Stability	Less than 0.1 mrad (0.3 MOA)
Range of Motion	350° AZ, -20° to +60° EL, Configurable safety hard stops in 5° increments
Slew Rate	up to 180° per second
ENVIRONMENTAL	
Standards	MIL-STD-810G, MIL-STD-1671A, MIL-STD-901E, MIL-STD-461, MIL-STD-464A, MIL-STD-882D
SENSORS	
Wide field of view color	4k CMOS focal plane array with integrated Bayer mosaic and selectable infrared cut filter. Focal length 8.2 mm for field of view of 42 x 23.5 degrees. 30 frames per second.
Narrow field of view color	4k CMOS focal plane array with integrated Bayer mosaic and selectable infrared cut filter. Focal length 17.6 mm for field of view of 20 x 11 degrees. 30 frames per second.
Wide field of view thermal	HD Long wave infrared: sensitive at 8 to 12 micron wavelengths. Focal length 19 mm for field of view of 36 x 27 degrees. 30 frames per second.
Narrow field of view thermal	HD Long wave infrared: sensitive at 8 to 12 micron wavelengths. Focal length 50 mm for field of view of 12.5 x 10 degrees. 30 frames per second.
Laser Range Finder	Eye-safe operation: wavelength of 1550 nm 2.5km range
FIRE CONTROL	
Multi Target Detector	Reduce operator workload and decrease the time is takes to detect and acquire targets
Multi 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.
INS Integration	Enables geo-point tracking for rapid target acquisition when integrated with digital battle network



Flex Force Enterprises Inc. 2250 NW 22nd Ave Suite 412 Portland, OR 97210 503-770-0700

info@flexforce.us