WESCAM MX™-GCS
Independent Stabilized Sighting System

The WESCAM MX-GCS is ideal for reconnaissance, surveillance, target acquisition, ground combat and force protection missions.

The WESCAM MX-GCS is a highly versatile above-armor gunner or commander sight that provides on-the-move target identification, tracking and firing capabilities while significantly improving the lethality and survivability of new or upgraded land combat vehicles. The capability of the WESCAM MX-GCS can be scaled through a modular payload approach; to suit almost any platform requirement and program budget.

SIGHTING SYSTEM APPLICATIONS

> As a gunner sight: The WESCAM MX-GCS can identify threats beyond the range of the vehicle’s weapon system, allowing for standoff distance engagements at maximum effective ranges.

> As a commander sight: The WESCAM MX-GCS provides vehicle commanders the ability to scan for, identify and track targets (hunter) independent of the gunner system, hand-off identified threats between target acquisition systems (killer), or fire weapons autonomously from the commander position.

ENHANCE YOUR SITUATIONAL AWARENESS

> 360-degree scanning capability independent of the gun turret axis

> Integrate a series of high-performing sensors for optimal visibility – day and night

> Mid-wave large-format cooled thermal imager

> High-Definition (HD) daylight imaging sensor

> Eye-safe laser rangefinder

REDUCE YOUR DETECTION TIME

> Real-time image enhancement of all sensors / high-performance haze penetration

> Improved feature recognition and identification

> Image blending – combine day and infrared night images into a single image stream – affording the operator the benefits of both
UNCOMPROMISED SIGHTING AND FIRING EFFICIENCY

> Fully active gimbal stabilizes and steers the imager and rangefinder’s line-of-sight in azimuth and elevation
> High accuracy gimbal position feedback for target handoff applications
> High boresight accuracy and retention
> Optional
  - Target auto-tracking facility – use high-speed or stationary mission profiles
  - Armor accessory - protects against small arms fire
> Proven - live fire tested with 30mm and 105mm gun systems

FULLY INTEGRATED FOR INSTALLATION SIMPLICITY

> Integrated electronics
> Interfaces to dual-channel gun resolver
> High-vibration / shock suppression and positional accuracy for gun sight applications
> Field-swappable

RUGGEDNESS

> Qualified to U.S. military standards for environmental and electromagnetic compliance
> Reliability assured by accelerated life testing

The information contained within this product data sheet is not subject to export controls and may be released without export restrictions. The equipment described herein may require Canadian and/or U.S. Government authorization for export purposes. Diversion contrary to Canadian and/or U.S. law is prohibited.