

# WESCAM MX™-25. FULLY DIGITAL. HIGH DEFINITION.

## Ultra Long-Range Multi-Sensor, Multi-Spectral Imaging Systems

The WESCAM MX-25 is ideal for high-altitude intelligence, surveillance and reconnaissance.

### MULTI-SENSOR IMAGING/LASING PAYLOAD OPTIONS

- > Supports seven payload items simultaneously
- > HD thermal, HD daylight , HD low-light and HD SWIR cameras provide 24/7 imaging
- > Continuous wide-angle zoom
- > High-magnification step-zoom spotter
- > High-sensitivity color imaging
- > Eye-safe laser rangefinder<sup>1</sup>
- > Laser illuminator<sup>2</sup> in choice of wide, narrow or ultra narrow divergence

#### **HIGH-PERFORMANCE GIMBAL**

- > 5-axis stabilized turret with internal passive isolator for excellent stabilization performance
- > Sharp optics and superior stabilization performance results in industry leading target detection, recognition and identification range performance in the large turret class

- > Inertial Measurement Unit (IMU) mounted to optical bench for high target location accuracy
- > Inertial Navigation System (INS) auto-align to aircraft

#### ADVANCED IMAGE PROCESSING

- > Real-time image enhancement on all sensors
  - High-performance haze penetration
  - Improved feature recognition and ID
  - 2x, 4x Ezoom
  - Advanced video tracker
  - Imaging blending
  - Embedded Moving Target Indication
  - Pseudo-color IR













#### INTERFACE FLEXIBILITY

- > Built-in video switch matrix provides multiple HD-SDI and analog video outputs
- > 720p or 1080p HD video
- > Wide range of data ports: RS-232/422, Ethernet, MIL-STD-1553B, ARINC429
- > All standard WESCAM MX-Series functional interfaces

#### **RUGGEDNESS**

- > MilSpec environmental, EMC, and power quality qualification
- Built-in vibration isolator protects internal payload components and minimizes vibration-induced boresight shifts
- > Rigorous environmental stress screening (ESS)
- > Designed to minimize maintenance requirements and simplify repair

#### SIMPLIFIED AIRCRAFT INTEGRATION

- > Built-in vibration isolation
- > GPS receiver built into electronics unit
- > No calibration required for Line Replaceable Unit (LRU) swapout









#### WESCAM MX-25

© 2019 L3Harris Technologies, Inc. | MX25-0103AC-Brochure











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.

1025 W. NASA Boulevard Melbourne, FL 32919 t 1 800 668 4355 info.wescam@L3Harris.com