CRITICAL INFRASTRUCTURE

COMPLETE SYSTEMS FOR INFRASTRUCTURE INSPECTION & SURVEILLANCE

with PARC

KEY FEATURES

- Negates the need for human intervention to improve safety and reduce operational expenditure
- Ground Control Station provides 24/7 situational awareness
- Simple setup, operation and system transport
- 30x optical zoom for improved detection of faults or damage
- Tethered system provides continuous power and secure data transfer

GYRO-STABILIZED CAMERA PAYLOADS

Choose from a range of payloads to suit the mission. All gimbals provide day (EO) and thermal (IR) imagery with a variety of software enhancements to augment the skills of the operator.

CM100

- 100mm x 129mm
- 800g
- LWIR
- Dual sensor
- Low cost

CM202U

- 190mm x 295mm
- 3500g
- MWIR
- IP66
- Multi sensor
- Dual streaming
- Enhanced stabilization

Counter UAS Operator Assist software enhances the CM202U as a highly effective imaging system for infrastructure surveillance.

REAL-TIME DATA  GEO-LOCK  HD IMAGERY  REAL-TIME VIDEO STABILIZATION  EO & IR IMAGERY

SAFE AND COST-EFFECTIVE SYSTEMS FOR CRITICAL INFRASTRUCTURE INSPECTION AND SURVEILLANCE.