



SPEED-A

Tactical Balloon Mounted Surface Monitoring

- Specially designed for Aerostat applications and for Aerostat constraints.
- Stabilization: Pitch, Yaw, and Roll (all 3 axes) unique capability especially for Aerostats.
- High performance lightweight Aerostat mounted EO/IR observation system.
- Panoramic scanning mode with automatic long range intruder detection capabilities.
- Light weight with long range EO capabilities.
- Sensors:
 - FLIR camera with Continuous Optical Zoom Lens.
 - Day TV CCD with Continuous Optical Zoom Lens.
 - Laser Range Finder for target position (coordinates).
 - Laser Pointer for marking targets.
- In operational use since 2008.
- 24/7 hour missions.
- Image enhancement for low visibility conditions.
- Local AGC.



Turning Vision into Reality

CONTROP Precision Technologies Ltd

E-mail: sales@controp.co.il

Website: www.controp.com