

# MCS-60 Pan and Tilt Pedestal

## Highly Rugged Stabilized Pan & Tilt Pedestal

- Designed for orientating long range detection and tracking sensors
- Specially suitable for accurate positioning
- Open architecture - modular configuration



MCS-60 is a high quality stabilized and remotely controlled, pan & tilt pedestal designed for harsh environment.

The pedestal is optimized for medium and long range surveillance applications.



The MCS-60 facilitates 2 axis inertial stabilization with extremely high stabilization and positioning accuracies. High performance slip rings enable continuous horizontal rotation. The pedestal utilizes open architecture design which enables fast and simple placement of sensors for adapting system to mission requirements and in order to replace malfunctioning sensors, rather than replacing the entire system. Control of the pedestal is achieved via a personal computer or a rugged notebook with customized MMI.

For more information [click here](#)

Security Like Never Before - Elbit Security Systems

Note: Parameters may be altered to comply with customer specifications. Elbit Security Systems Ltd. reserves the right to make such alterations in design, dimensions specifications and manufacture as are deemed necessary to ensure continued improvement.



SECURITY SYSTEMS Ltd.