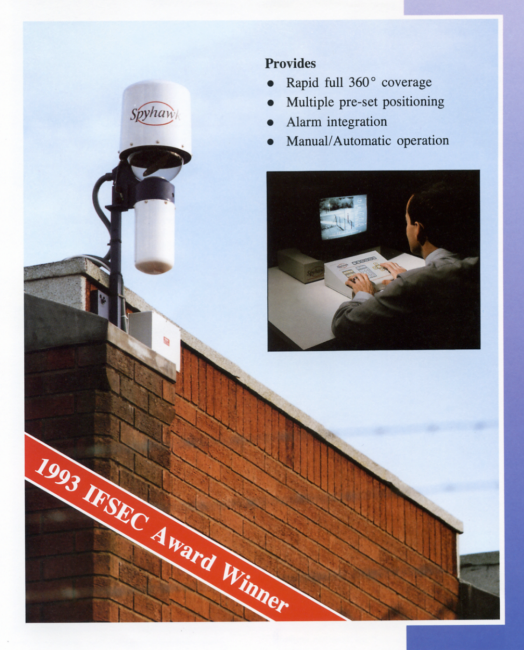
# The New Standard for CCTV Surveillance













RAPID PAN TILT CAMERA SYSTEM

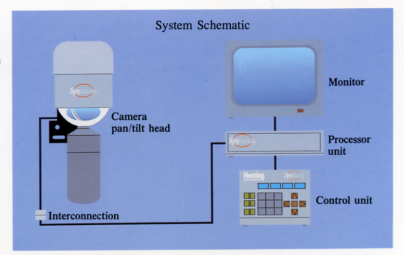
# Why the Spyhawk\* System?

Fixed position security cameras can be effective in monitoring activity within a specific area, but are unable to achieve a realistic level of surveillance over a large complex site without multiple units and significant financial outlay. Conversely, traditional pan and tilt cameras can monitor a wider area but are slow and therefore limited in their effectiveness. In both cases intruders can gain access easily via a camera's blind spots.

The Spyhawk system provides the operator with high pan and tilt speed, a quality picture and manual or automatic control at a fraction of the cost of traditional systems. The Spyhawk system can easily be integrated with alarm detection systems if required.

# What is Spyhawk?

It is a rapid pan tilt camera system offering the operator the ability to monitor a number of set points from a single camera head in a matter of seconds. With a pan speed of 360°/sec the typical speed between set points is less than one second. To enhance its



capability a range of zoom lenses are available.

## **Basic System**

This comprises a camera head, processor, control keypad and monitor unit.

Spyhawk is easy to install and is designed to meet British and International Standards for CCTV including UK NACOSS and BSI. With its built-in flexibility the system can be adapted to cater for most needs.



# **Surveillance Applications**

The Spyhawk system has numerous surveillance uses, which include:

- perimeter and access monitoring
- airport and runway control
- industrial site security
- motorway and intersection monitoring
- hazardous area operation

# **Operator Display Options**

- single picture display
- four or nine multi-picture display
- full 360° landscape display
  - alarm linked, blank screen monitoring

# **Technical Data**

Pan speed: 360°/sec

Pre-set view positions

Mounting:

Control unit:

Nine

Monochrome 128 grey scal pixel resolution 512 x 512 Reproduction:

Pole or wall (options

available)

Single panel membrane keyboard

TV monitor BNC 75 Ω 1V pk-pk CCIR. Video output:

1A, 110-250V, 50-60 Hz optional 5A, 12V d.c. Power supply

CCD camera and lens options available



In pursuit of its policy of continued improvements to its products, Hunting Engineering Limited reserves the right to modify these details at any time and without prior notice. This brochure shall not form part of any contract. \*Spyhawk is a trademark of Hunting Engineering Ltd.



# For further information contact:

Spyhawk Sales, Hunting Engineering Ltd Reddings Wood, Ampthill Bedford. MK45 2HD Tel 0525 841000

International +44 0525 841000 Facsimile 0525 405861

International +44 0525 405861 © Hunting Engineering Ltd 1993, all rights reserved Designed, Printed and Published by Publications Department Hunting Engineering Limited TP 30311/2-1793/2000E