



## **Powerful Systems Control for CCTV Surveillance**



For use within the most sophisticated CCTV surveillance systems, the Synectic Systems DCRXP\*1 telemetry receiver offers maximum operational control of variable speed DC pan and tilt heads, lenses and fast pre-set positioning.

An extensive range of configurations offers specifiers a choice of 10, 32 or 99 camera pre-set capability, along with optional functionality such as Dynamic Text, Privacy masking and alarm input contacts. Each receiver is also available in a variety of input supply, and pan and tilt head drive voltages, (please contact Synectics for options available).

The DCRXP's comprehensive specification includes 'self-assessment' features with the ability to detect both camera tamper and loss of mains input supply. Detection of either state initiates an operator warning signalled by an audio-visual alarm at the systems keyboard controller. In the event of a mains power supply disruption, the provision of standby operation caters for continued battery back-up running via the receiver 12V input terminals.

Attention to design detail affords each receiver a variety of features geared to ease installation and set-up. Removable Klippon™ connectors, clearly labelled wiring connections, an on-board LED to indicate the reception of RS485 command data and a system functions 'test button', all assist in reducing installation time and cost.

\*1 Patent applied for

## Features at a glance

- Smooth variable speed pan & tilt control
- Suitable for 12 or 24V DC pan and tilt heads (specify on order)
- 10, 32 or 99 camera fast pre-set positions
- Home, pre-set, random\*², deterrent\*² and tour camera patrols
- Complete with IP65 weatherproof enclosure
- 5 x switching relays
- Function 'test button'
- Diagnostic RS485 data LED
- Twisted pair operation
- Klippon™ removable connectors
  - \*2 Optional features