



ACRX

12 FUNCTION AC CAMERA TELEMETRY RECEIVER

A cost-effective and competitive product, the Synectic Systems ACRX receiver is the ideal choice for the remote control of camera pan and tilt, lens zoom and focus, and auxiliary functions.

Either for use with AC pan and tilt heads, each receiver offers 10 pre-set camera positions and is available in either an IP65 rated weatherproof enclosure or 'PCB' only version.

For ease of installation, each receiver features removable Klippon™ connectors, along with clearly indicated wiring legends. System set-up facilities consist of an on-board LED to indicate the reception of RS485 command data and a system 'test button' to initiate receiver function routines.



Features

- Pan/tilt, zoom, focus and 4x auxiliary functions
- IP65 weatherproof enclosure or 'PCB only' versions
- 4 x switching relays
- Function 'test button'
- Diagnostic RS485 data LED
- Twisted pair operation
- Klippon™ removable connectors

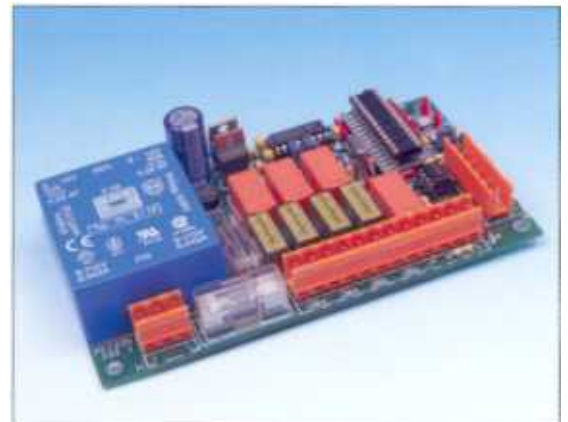
AB4 Mini PCB

4 FUNCTION TELEMETRY RECEIVER

The Synectic Systems AB4 mini PCB receiver offers the essential *static camera* support functions of wash/wipe, light switching and one auxiliary device - all in a cost effective mini PCB.

Small enough to fit in most camera housings, the AB4 mini receiver offers the installer a quick and neat installation, without the need for an additional housing.

With its variety of installer friendly features, offering diagnostic support and ease of installation, the AB4 incorporates an on-board LED to indicate the reception of RS485 command data and system 'test buttons' to initiate the receiver functions. Removable Klippon™ connectors further aid easy system set-up and serviceability.



Features

- Wash/Wipe, Lights and Auxiliary switching
- Mini size PCB - fits most camera housings
- 4 x switching relays
- Volt-free contact or supply output (specify on order)
- Function 'test button'
- Diagnostic LED for RS485 data
- Twisted pair operation
- Klippon™ removable connectors
- Neat and tidy installation