RX400P TELEMETRY RECEIVER





Application Notes

The RX400P is ideal for controlling full function AC P/T/Z cameras in an external environment were accessories such as wiper, washer etc. are the norm

The RX400P offers up to 16 full scene presets. These may be used as a method of visually patrolling large areas of a site. They may be interlinked with detection devices in automated system designs.

Presets effectively reduce reliance on the operator.

Features

- Simply set up from the control unit, 16 full scenes are programmable.

 Positioning control of up, down, zoom and focus are available for each scene
- No additional cabling required. Operates over 1km on standard CT125 coax cable
- Built in launch amplifier provides cable loss compensation for optimum picture quality
- Self tuning facility ensures reliable operation even when operating over 1km of CT125 coax cable
- Various supply options, 24Vac/110Vac/230Vac (230Vac as standard)
- Will operate on 20mA current loop as standard for situations where coax control is impractical
- Supports local diagnostics and test facility
- Auto iris override provides manual control of the lens iris from the keyboard a safety feature, to protect the imaging device returns the lens to automatic operation 15 seconds after the manual control button is pressed
- Compact design allows various mounting options
- Auxiliary outputs available for additional functions i.e. Wash, Wipe or Autopan
- Compatible with al BBV telemetry transmitters
- Optional 24Vac output for low voltage heads

RX 400P

Technical Specification

(

Power requirements 230 volts 50Hz, options for 110Vac or 24Vac

Max load 5Amp at 230 volts

Receiver current draw 6VA max

Fuses Auxiliary fuse (F2) slow blow (rating dependent on supply and output voltage)

Outputs 8 single pole change over relays (snubbed)

1. Left motor 5. Autopan (interlocked with pan)

2. Right motor 6. Lights (1Kw max)

3. Up motor4. Down motor8. Wipe

Facilities/Options Unit auto tunes to the coaxial telemetry signal

LED readout for continual system status

Diagnostic test switch (SW8) activates each function for two seconds in turn

Video launch amplifier with Gain and Lift controls

Camera power outlet provided

Colour coded outlets- live, neutral and earth, low voltage 24 volt option available from factory, plugs into J5 (pre wired)

Telemetry signals Up-the-coax FSK telemetry designed to operate over 1km of CT125 coax or via

20mA current loop twisted pair (star wired).

Auto - iris outputAllows iris override feature when used with supported lens. Returns to original setting 15

seconds after key release. Level programmable from keypad.

Video input 1v p-p 75R terminated input via BNC socket

Video output 1v p-p to 4v p-p 75R impedance via BNC socket

Lens drive Adjustable via control VR4/LENS, and ranges between3 and 12 volts. Inching speed

selectable via a linear control VR3/INCH between 0% and 100% of full lens voltage. 1 second inching control built in. Drives provided for Zoom, Focus and motorised iris.

Each lens drive carries a bi-colour LED to indicate correct lens drive function

Presets Up to 16 full-scene preset can be stored within the receiver with 10 bit resolution.

Each preset consisting of pan, tilt, zoom and focus position. (requires preset head & lens).

Boxed size Width 190mm PCB size Width 108mm overall

Length 380mm Length 203mm without IEC inserted

Height 130mm Height 38mm above PCB

Boxed weight 2.4Kg PCB weight 0.4Kg

Temperature range - 10 c +40 c

Supply/Output Options Part Code Supply Output

RX400P 230Vac 230Vac RX400P/24 230Vac 24Vac RX400P/110/110 110Vac 110Vac RX400P/110/24 110Vac 24Vac RX400P/24/24 24Vac 24Vac

PCB version suffix: /PCB Boxed version suffix: /WBX



Building Block Video Ltd.

17 Apex Park, Diplocks Way, Hailsham, East Sussex, UK, BN27 3JU Tel:+44 (0)1323 842727 Fax:+44 (0)1323 842728 Support:+44 (0)1323 444600 Web Site:www.bbvcctv.com

