TX300 & TX400 TELEMETRY TRANSMITTERS





Application Notes

TX400/DC With joystick

The TX300 and TX400 provide full control of single pan/tilt/zoom camera installations. Compatibility with the full range of BBV telemetry receivers ensures the where the requirement is for only one camera, system design need not be compromised by limited features.

As with all BBV products, simplicity of use and aesthetic casework are inherent in the design.

Features

TX300:

o A single channel desk top telemetry controller with camera control via 75ohm coax or twisted pair cable

Functions

- o Pan, Tilt, Iris, Focus, Zoom
- o Lights
- o Random pan (when used with the RX300)

TX400:

o A single channel desk top telemetry controller with camera control via 75ohm coax or twisted pair cable

Functions

- o Pan, Tilt, Iris, Focus, Zoom
- o Wash, Wipe, Lights
- o Autopan
- o 8 Programmable presets (using RX100, RX400P, RX400DC, RX45X, RX55X)
- Optional joystick control for AC fixed speed heads or high speed DC heads and mini domes (DC heads require RX400DC or RX55X, Mini domes require RX100)

TX 300



Technical Specification

Power supply: Plug mounted transformer 9Vdc 300mA supplied

Dimensions: 254 x 190 x 30mm. Metal case powder coated RAL 7035

Weight 1.8Kg.

Control functions Momentary - Pan, Tilt, Iris, Focus, Zoom

Latching - Lights

Connections Passive loop through for video signal to be terminated at monitor

TX400

Power supply: Plug mounted transformer 9Vdc 300mA supplied

Dimensions: 254 x 190 x 90mm (inc. joystick). Metal case powder coated RAL 7035

Weight 1.85Kg.

Control functions Momentary - Pan, Tilt, Iris, Focus, Zoom, Wash

Latching - Wipe, Autopan, Lights 8 presets plus programming

4 additional relay drives available (when using RX400P)

Optional joystick

Connections Passive loop through for video signal to be terminated at monitor

Options /DC Joystick

BBV

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
Email:sales@bbvcctv.com

nail:sales@bbvcctv.com