## **Tx40X**



## **Application Notes**

The Tx40X provides full control for functional camera installations. It offers compatibility with the full range of BBV up the coax and twisted pair telemetry receivers. The keypad is designed to be a standalone keypad for a single camera system or a telemetry transmitter for a larger system that does not require a switching matrix. In addition to BBV Coax and BBV422 serial data the Tx40X also supports Pelco D & P.

Like all BBV products, simplicity of use and an aesthetic casework are inherent in the design. The BBV Tx40X is a very easy-to-use keypad. It is easily installed into either a new or an existing system simply by connecting a BNC input and output, or twisted pair and a 12Vdc power supply.

## **Features**

• BBV Up-The-Coax & RS422 Telemetry

BBV422 addresses 1 to 127
Pelco D 2400 addresses 1 to 255
Pelco P 9600 addresses 1 to 32
Pelco P 4800 addresses 1 to 32

- · Pan, tilt, iris, focus, zoom
- · Wash, wipe, lights
- Autopan
- 9 Programmable presets (using Rx10X, Rx400P, Rx45X, Rx55X)
- Joystick for precise control of high speed DC heads and domes



Building Block Video Ltd

17 Apex Park, Diplocks Way, Hailsham, East Sussex, BN27 3JU, UK Tel: +44 (0) 1323 842727 Support: +44 (0) 1323 444600

Fax: +44 (0) 1323 842728 www.bbvcctv.com

## **Technical Specification**

Power requirements

• In line PSU 12Vdc 1000mA supplied

Control functions

- · Momentary pan, tilt, iris, focus, zoom, hash
- Latching wipe, autopan, lights9 presets plus programming
- 4 additional auxiliary facilities available (when using Rx10X,

Rx400P, • Rx45X and Rx55X)

Connections

 2 BNC connectors with passive loop through for video signal to be terminated at monitor

Dimensions

Width 378mm Depth 218mm Height 112mm (including joystick)

Weight

· 0.923grams

Colour

· Plastic case in black



Building Block Video Ltd

17 Apex Park, Diplocks Way, Hailsham, East Sussex, BN27 3JU, UK Tel: +44 (0) 1323 842727 Support: +44 (0) 1323 444600

Fax: +44 (0) 1323 842728 www.bbvcctv.com