

# Telemetry Transmitter Installation Guide

Models covered

Tx1000

# Building Block Video Ltd.,

Unit 1, Avocet Way, Diplocks Industrial Estate, Hailsham, East Sussex, UK. Tel: +44 (0)1323 842727 Fax: +44 (0)1323 842728

### TRANSMITTER VARIANTS

The system is available in four main variants:

- 1. Eight camera inputs and two monitor outputs.
- 2. Sixteen camera inputs and two monitor outputs.
- 3. Eight camera inputs, two monitor outputs and 16 alarm inputs.
- 4. Sixteen camera inputs, two monitor outputs and 16 alarm inputs.

All variants allow the use of two fully independent keypads.

The transmitter is a two-part design: the base unit, which is wall- or rack-mounting; and the keypad. The two are connected by a video cable and a bi-directional RS232 link.

### **UNPACKING**

Inspect the packaging for signs of damage If damage has occurred, advise the carriers and/or the suppliers immediately. Unpack the units carefully and check that all the items are present and correct.

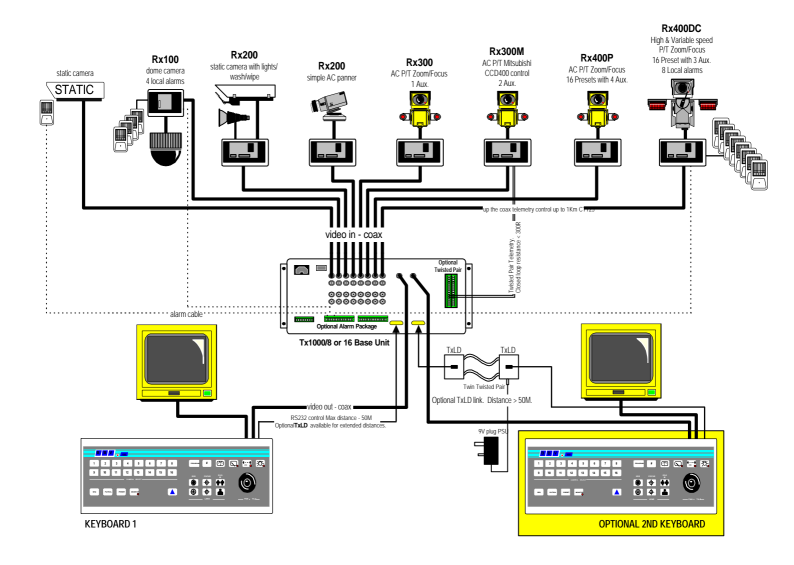
### **SAFETY PRECAUTIONS**

All normal safety precautions as laid down by British Standards and the Health and Safety at Work Act (or the relevant National safety legislation if installing in a country outside the U.K.) should be observed, and servicing should be referred to qualified service personnel.

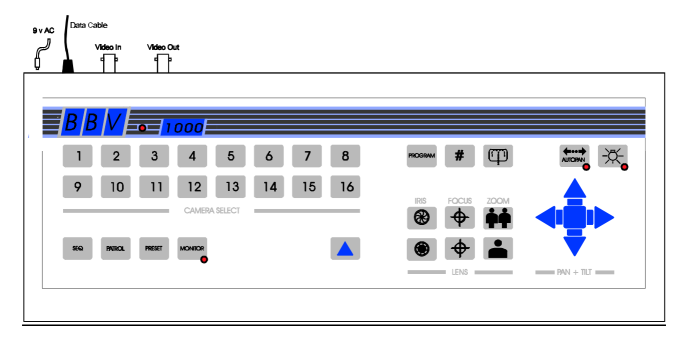
### INTRODUCTION

The BBV Tx1000 Series transmitters are very simple to use in multi-camera CCTV systems. They are easily installed into either a new or an existing system.

### **ILLUSTRATION OF Tx1000 SYSTEM**



### LAYOUT OF THE BBV Tx1000 KEYPAD



### **Connections**

Having mounted the base unit on the wall or in a rack, continue as follows:

- 1. Connect the keypad to 9-pin d socket marked "Keypad 1".
- 2. Connect a BNC cable from output M1 to the keypad, and connect the other keypad connection to Monitor 1. Terminate the cable at the monitor.
- 3. If the keypad is remotely sited from the base unit, connect the plug-mounted power supply to the keypad via the 2.1mm power connector.
- 4. Connect either a second spot monitor (no keypad and no text), or the second keypad to Output 2. Note that even if both keypads are local to the main unit, the second keypad must be powered from the plug-mounted transformer.
- 5. Connect the BNC cables from the cameras/receivers to the upper BNC sockets in each row, marked "Camera Inputs".
- 6. Connect any other equipment requiring the camera video signals to the lower BNC sockets marked "Video Out". Note that the action of connecting to the video-out socket removes the  $75\Omega$  termination.
- 7. If the user relay terminals are being used, connect these to the LOW VOLTAGE equipment of your choice.

PIN 6 normally closed PIN 7 common PIN 8 normally open

Apply power via the IEC connector and switch on. The power LED should flash and the monitors should show Camera 1 inputs

### **Camera Selection**

A camera may be selected onto the controlled monitor by pressing the relevant numbered key.

### **Monitor Selection**

The monitor key has a red LED which is lit when the keypad is controlling the second monitor output. Pressing the monitor key toggles between the main monitor and the second monitor.

### **Sequence Activation**

Pressing the sequence key will start the sequence on the MAIN monitor. The on-screen display changes from CAM XX to SEQ XX to indicate that the sequence is running. To stop the sequence, select a camera on the main monitor.

### **Programming the Sequence Order**

Holding down the sequence key causes the sequence to run through the list of inputs at the rate of one per second, allowing the operator to quickly determine which inputs are/are not in the sequence list. While the sequence key is held down, any camera key pressed will toggle the inclusion or exclusion of the relevant input. When delivered, all camera inputs are inluded in the sequence.

### **Altering the Sequence Delay**

This is achieved by pressing the Program key, to gain access to the menu. Sequence delay time may be altered using Option 9. The on-screen prompt "Seq Delay" appears, inviting the operator to enter a number from 1 to 16 for the following values:

1	5 seconds
_	
2	10 seconds
3	15 seconds
4	20 seconds
5	25 seconds
6	30 seconds
7	35 seconds
8	40 seconds
9	45 seconds
10	50 seconds
11	55 seconds
12	60 seconds
13	65 seconds
14	70 seconds
15	75 seconds
16	80 seconds

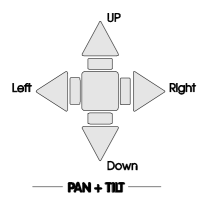
After entering the delay value, the screen clears.

### The Triangular-Marked Key

This key activates a relay in the base unit. Pressing the key causes changover contacts to close; releasing the key opens one set and closes the other. This key may be used by the installer to activate a panic record facility on a VCR, or to activate a video printer, etc. These contacts are low-voltage, low-current only.

### IMPORTANT: DO NOT CONNECT THESE CONTACTS TO MAINS POTENTIALS

### **KEYPAD FUNCTIONS**



### Pan and Tilt Action:

**Press the relevant direction arrow(s)** 

















**LENS** 



**Lens Action** 

There are six lens-function switches on the BBV Tx400 keypad. These are Iris Open, Iris Close, Focus Near, Focus Far, Zoom In and Zoom Out. Press and hold the relevant key until the desired picture is obtained. Note: If the key is pressed and held for longer than one second, High Speed Lens Action is activated. Inching is achieved by repeated quick presses of the key.

### **Auxiliary Function Switches**

There are four auxiliary function switches on the BBV Tx1000 keypad. These are Wash, Wipe, Autopan and Lights.

Their functions are as follows:









Press and hold for washer motor to run

Wash Wipe

- Latching output, press on/press off

Auto

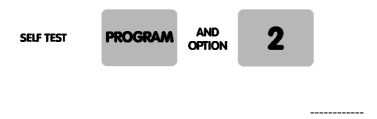
- Press, LED lights up and autopan motor starts. Pressing Left or Right stops Auto

Lights

- Latching output, press on/press off

### **SELF TEST**

To activate the self test feature for any particular camera reciever, first select that receiver, then press the Program button and select Menu Option 2. The screen text will clear and Self Test will be activated . See the Rx Series Telemetry Receiver Installation Handbook for more details.



### **IRIS LEVEL PROGRAM**

To preset the aperture of the iris, press Iris Open or Iris Close until the desired level is reached, then press Program and Option 3. **Note:** There is a 15-second time-out, after reaching the correct aperture setting, in which to program the iris setting. When this time period expires, the iris reverts to its default setting.



# The remainder of this manual refers to features found only on the Rx400P receiver.

### **PRESETS**

To select a pre-programmed preset, press the Preset key. On the screen, "Preset" will appear. While holding down the Preset key, select the desired preset number.



To programme a preset, first position the camera using the Up/Down and Left/Right arrows. Then set Zoom and Focus. When satisfied with the position and the quality of the picture, press Program and select Option 1. When the on-screen display changes to "Program Preset", enter the number of the preset you wish to program.



To erase a preset, press the Program key to gain access to the menu. Select Option 4 and when the display changes to "Erase Preset", select the number of the preset to be erased.



### **PATROL SETTINGS**

There are two patrol commands that can be started by the BBV Tx1000. They are activated by pressing the Patrol key and either Key 1 or Key 2. All other keys are ignored. Their function is to enable a string of presets to be selected in turn, switching between presets after a fixed period of time (nominally 30 seconds).

**Note:** Once the nominal time period of 30 seconds has been altered, it cannot revert back.

These patrols can be stopped at any time by pressing any of the four arrows on the Pan and Tilt control, when the reciever on which patrol is running is selected.

### To Programme a Patrol

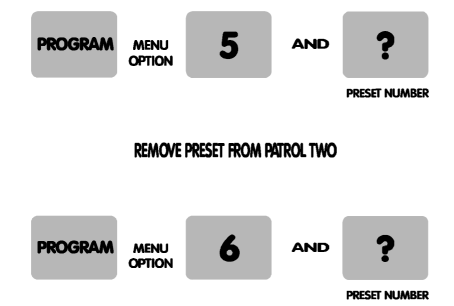
There is no separate patrol-programming function with the BBV Tx1000 keypad. Once a preset has been programmed, it is automatically included in Patrols 1 and 2.

### To Remove a Preset from a Patrol

- 1. Select the reciever on which the patrol is to run.
- 2. Press Program to gain access to the menu, then press 5 to remove a preset from Patrol 1 or 6 to remove from Patrol 2, followed by the preset number to be removed.

This key sequence is illustrated below.

# REMOVE PRESET FROM PATROL ONE



### To Programme a Time Period for a Patrol

First, determine the time delay required from the table below:

key 1	random, 0 to 100 seconds	key 9	96 seconds
key 2	12 seconds	key 10	108 seconds
key 3	24 seconds	key 11	120 seconds
key 4	36 seconds	key 12	132 seconds
key 5	48 seconds	key 13	144 seconds
key 6	60 seconds	key 14	156 seconds
key 7	72 seconds	key 15	168 seconds
key 8	84 seconds	key 16	180 seconds

# SET DELAY FOR PATROL ONE



# SET DELAY FOR PATROL TWO



### **SPARE OUTPUTS**

There are four spare outputs, which are momentary-action, for use as relay drivers. They are activated by pressing simultaneously the # key and one of the auxiliary keys. An on-screen display confirms which output has been activated.

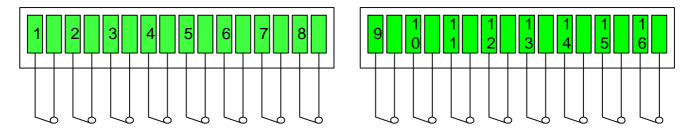


## **Tx1000 Series Alarm Input Option**

WARNING: Only qualified persons should install this apparatus. It contains no user-serviceable parts.

# **Alarm Inputs**

Alarms activate on opening of contacts. Connect each alarm pair to a volts free contact.



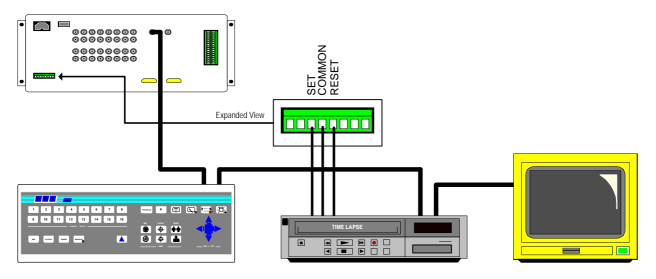
Normaly closed, opening for alarm.

# Alarm output

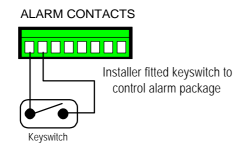
A set of NO VOLT changeover contacts are provided as an output to the alarm package, closure takes place on detection and they stay closed for a programmed length of time. The contacts are accessed via alarm contacts 2,3,4 on the smaller green connector.



These contacts are suitable for low voltage control functions only! **DO NOT connect to mains potential** 



Do NOT connect mains potentials to these contacts they are low voltage contacts only!!



The alarm package may be enabled/disabled via a keyswitch fitted across alarm contacts pins 1 and 2. When the switch is closed the alarm package is disabled, opening the switch and the alarm package is active. This may be used to control the alarm package, i.e. enabled at night when the building is empty etc.

Note that cutting the switch cable will activate the alarm package.

### Action on alarm

Each alarm can be programmed to switch monitor 1 to display a specific camera and goto a pre-set position for that camera. An alarm message is displayed on the screen and the alarm output relay closes for a programmed length of time.

If the sequence is running then the alarm time is added to the sequence time and the sequence continues to run after the alarm times out. If the sequence is not running the alarm message and selected camera remain on monitor 1 until a manual camera selection.

The camera selected and the pre-set command issued is programmable via the keypad, press the program key and follow the on screen commands.

The length of time the contacts close is also programmable. Press the program key and follow the instructions on the screen

To disable the program key remove the shorting link from the small rectangular slot below monitor 2 output

To use the goto pre-set feature you must have fitted Rx400P or Rx400DC receivers and pre-set PTZ heads.

# Alarms and the BBV Rx100 dome interface, Rx400DC high/variable speed DC receiver.

These receivers have 4 & 8 local alarm inputs respectively and a single normally closed relay output that opens momentarily when a local alarm is activated. This output can be wired to an alarm input on the Tx1000.

A receiver local alarm will cause the relevant pre-set position to be automatically selected without the intervention of a telemetry transmitter, see the receiver installation guide. If the transmitter also generates a goto pre-set command, then the receiver's goto pre-set will be overruled. To overcome this, alarm pre-set 16 now becomes a special that disables a goto pre-set command.

If the local alarm feature of any receiver is used then set the alarm pre-set position to 16 from the Tx1000 menu.

The standard AC Rx400P receiver can be programmed to goto pre-set position 1-15 during an alarm.

If you require to call preset 16 then software is available from BBV.

If at all unsure, please call BBV for assistance.

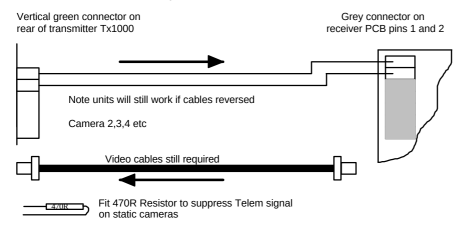
### **TWISTED PAIR OPTION**

The TWISTED PAIR option sends telemetry signals from the transmitter to the receiver. A video cable connection is still required. The normal reason for using a twisted pair option is to connect to a non-cable transmission system, fibre, microwave etc.

The twisted pair output option provides a 20mA compatible output. 1200 baud 8 data bits 1 stop bit.

### Connections

### Multi Camera Twisted pair connections



### MIXED COAX AND TWISTED PAIR SYSTEMS

The Tx1000 series of transmitters copes automatically with a mixture of coax and twisted pair connected receivers, directing the telemetry signal to the relevant interface. The only requirement is that the installer should connect the twisted pair cable to the telemetry output corresponding to the video input.

### TO SUPPRESS COAX SIGNAL

When it is required to remove the coax telemetry signal from a static camera, i.e. no telemetry required at all, install a 470R resistor across the relevant twisted pair output contacts. Often fibre optic equipment dislikes having a telemetry signal on its output, as it can upset the AGC.

# **Additional information**

It is strongly recommended that this equipment is pre-built in the installer's workshop in advance, to ensure problem-free installation at the customer's premises.

- The software version number is displayed for approx 2 seconds on first power up eg "VF"
- 2. The keypads should not be connected or disconnected from a "live" working unit, as this may damage the RS232 components.
- 3. A new menu item "15" now appears on pressing the program key. This allows the programming of the max camera in any system, ie

Press program
15
3

To set max cam to 3, all other camera keys are now inoperative for camera selection.

4. Alarm programming menu items appear even if no alarm option is present. These options are inoperative unless an alarm version has been purchased, recognisable by the THREE green connectors along the bottom edge of the case.

# 5. Priority control between two keypad systems

Keypad one has priority over keypad two. If keypad one is only viewing but not operating any camera, then keypad two may move that same camera. After movement commands on keypad one, there is a 20-second or so lock-out period before control is given to keypad two.