

## Controlling the JVC-TK-C1360BE using an Rx400DC.

### Camera Menu

'# 3 [Camera menu will be displayed, Joystick or Pan/Tilt keys allow navigation through menus. Pressing '# 3 whilst within the menu simulates the 'SET' key on the camera.]

Use Pan/Tilt & '# 3 to program camera.

*When programming is complete, '# 4 will restore Pan/Tilt control to Pan/Tilt head.*

### Camera Scenes

Two complete camera scenes can be stored/restored. A scene contains all camera functions programmed within the camera menu. The two scenes would typically be used to allow separate day and night settings, i.e. frame integration during night time operation.

'# 1 [Recalls camera scene 1]

'# 2 [Recalls camera scene 2]

To save the current camera settings as scene 1 then simply program preset position 1. The current pan/tilt/lens position will be saved and also the camera settings will be saved as scene 1. Scene 2 is programmed by saving preset position 2.

The auxiliary function keys, '#', are self explanatory when using a Tx400/Tx400DC and Tx500, Tx1000 transmitters use the following keystrokes:

Command	Keystrokes
'# 1	'# WASH
'# 2	'# WIPE
'# 3	'# AUTOPAN
'# 4	'# LIGHTS

The '#' key is pressed and held whilst the second key is pressed.

### Notes:

Ensure that the receiver contains software JVC-515 or later, check processor label on PCB.

Connect the camera to the receiver's RS485 output as follows:

<u>Rx400DC</u>	<u>Description</u>	<u>Camera remote cable</u>
J3/Tx	Data-	Green
J3/Rx	Data+	Red

Using the camera's buttons on the rear panel check the following:

Press 'SET' to access the CAMERA SETUP menu.

Press 'DOWN' to take cursor to COMMUNICATION and press 'SET'.

Set MODE to 'DUPLEX', PARITY to 'NO' and STOP BIT to 1.

After exiting the menu, the camera can be controlled as above.

### **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