

Telemetry Receiver Installation Guide

Models covered

Rx200 Mark II

Left/Right/Wipe/Lights/Wash or Autopan Software Random Pan

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UNPACKING

Inspect the packaging for signs of damage. If damage has occurred, advise the carriers and or the suppliers immediately. Unpack the receiver 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 should be observed and servicing should be referred to qualified service personnel.

Rx200 TECHNICAL SPECIFICATION

Power Requirements: 230 volts 50/60Hz (options are available for 24Vac and 110Vac supply)

IEC connector provided (screw terminals with 24Vac supply option)

Maximum Load: 5 amp at 230 volts

Receiver Current Draw: 6VA maximum

Fuse: Transformer contains a none resetting thermal fuse in series with the

primary windings. If the transformer overheats, the fuse will protect the unit

by going open circuit, removing power from the transformer.

F2: Auxiliary output fuse

Supply	Output	Fuse F2	
230	230	5A T	
230	24	315mA T	
110	110	5A T	
110	24	630mA T	
24	24	5A T	

Outputs: 5 single-pole changeover relays (snubbed):

LEFT PAN MOTOR
 RIGHT PAN MOTOR

3. WIPER

4. WASHER OR AUTOPAN (switch selectable)

5. LIGHTS

Facilities/Options: Unit auto-tunes to the coaxial telemetry signal

LED readout for continual system status

Diagnostic test button (SW8) activates each function for two seconds in turn; see

Table for test sequences

Video launch amplifier provided with Gain and Lift controls

Camera power outlet provided

Colour-coded outlets: Live, Neutral and Earth

24-volt output option available from factory; plugs into J5 (pre wired) Software Random Pan – doesn't require autopan card in head.

Telemetry Signals: (a) Up the co-ax telemetry signals, designed to operate over 500M of RG59/1Km

CT125 co-ax; or (b) Twisted-pair 20mA loop (1200,E,8,1)

Auto-Iris Output: Returns to original setting 15 seconds after key release.

Level programmable from keypad.

To drive override input for cosmicar, or seiko style lens

Video Input: 1v p-p 75R Terminated Input via BNC socket

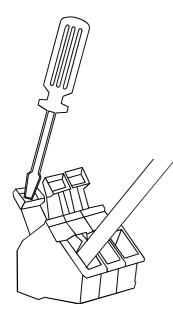
VideoOutput: 1v p-p to 4v p-p 75R Impedance via BNC socket

PCB Size: Width: 108 mm overall Boxed size: Width: 190mm Length: 203 mm without IEC inserted Length: 380mm

Height: 38 mm above PCB

Length: 380mm
Height: 130mm

PCB Weight: 0.4 kg Boxed Weight: 2.5kg



WAGO CONNECTERS

The WAGO series 256 PCB terminal block is a simple-to-use method of attaching cables to PCBs quickly and easily. The correct method of attachment is as follows:

- 1. Use only cable between 0.08 and 2.5 mm²
- 2. Strip the cable to a length of 5 to 6 mm (0.23 in)
- 3. Press down the relevant terminal block lever with a screwdriver
- 4. Insert wire
- 5. Remove screwdriver

Detachment of wires is the reverse procedure of steps 3 to 5, ensuring that **power is disconnected** before starting

CABLING RECOMMENDATIONS FOR RX RANGE OF RECEIVERS

Although BBV do not specify any particular type, manufacturer or supplier of cables, the following ESD Electronic Services (01279 626777) cables have been used successfully for production and testing:

ESD Part Number: Description:

071775G Output Cable

(100 m) 18-core 16/0.2mm PVC insulated/PVC sheathed cable

Rated at 440 volts AC rms at 1600 Hz DEF 61-12 current rating per core 2.5 amp

Maximum operating temperature: 70 degrees Celsius

0222586G Co-Ax Cable (Minimum Specification)

(100 m) RG59B/U ESD radio frequency co-ax cable to BS2316 and MIL-C-17

1/0.58mm copper-covered steel wire conductor with solid polythene dielectric,

bare copper wire braid and PVC sheath Characteristic impedance: 75 Ohm

Capacitance: 22pF/ft

020966D Orange Coloured Lights Output Cable (1000 w)

(100 m) 3183Y PVC Insulated 3 core cable

1.25mm² 40/0.2mm annealed copper conductor

Current rating: 13 amp

0140467H **20mA Twisted Pair Cable (Minimum Specification)**

(100 m) British Telecom Spec. CW 1308

2-core 1/0.5mm PVC insulated

Maximum conductor resistance at 20 degrees Celsius: 97.8 ohms/Km

Rx200 INSTALLATION INSTRUCTIONS

The Rx200 requires all connections to the PCB to be made by the installer and via terminal blocks or by plug and socket. These connections are: power, video in, video out, and pan or auxiliary outputs. See Table for the correct connections.

The Rx200 is normally supplied pre-configured to suit the application for which it is intended, and this will be either to control a mains-operated panning head or other equipment, or to control a 24-volt panning head. The unit is suitable for **230 volt** mains operation. As a factory fitted option, the receiver can be supplied to operate from 24Vac or 110Vac. This option must be specified at time of order.

For mains-voltage panning heads, the **110Vac or 230Vac** supply is made via the IEC socket J4 . (Note - for mains operations, J5 is supplied with a header which links Pins 1 to 4 and Pins 3 to 6.)

When using 24Vac heads, if the receiver is operating from a 110Vac or 230Vac supply either a 230/24Vac Kit or 110/24Vac Kit is used. The jumper fitted to J5 is removed and the plug supplied with the kit is connected to J5. Fuse F2 is changed to the value shown in the table on 2.

Receivers operating from 24Vac can only operate 24Vac heads. No kit is required.

When operating from a 24Vac supply, power connection is by means of a screw terminal replacing the IEC socket.

An 8 way DIL switch is provided allowing various options to be set as follows:-

SW1 Unused

SW2 Controls auto-iris remote control features

ON Cosmicar lens, 2.5 - 5.5 volts

OFF Seiko/Video Technical lens, 2.5 - 12 volts

SW3 and SW4 Select between WASHER or AUTOPAN

 SW3
 SW4
 Function

 ON
 ON
 AUTOPAN

 OFF
 OFF
 WASHER

SW5,6,7 Unused

SW8 Start receiver self test, see later in manual.

Two L.E.D.'s (Error and Cable) are mounted on-board to give simple system status information. Their functions are as follows:-

Cable LED

Regular Blinking - Telemetry and Sync signals OK Blinking but mainly ON - No telemetry information from the transmitter Blinking but mainly OFF - No sync information from the camera

Error LED

On - Transmission error (e.g. framing error, parity error)

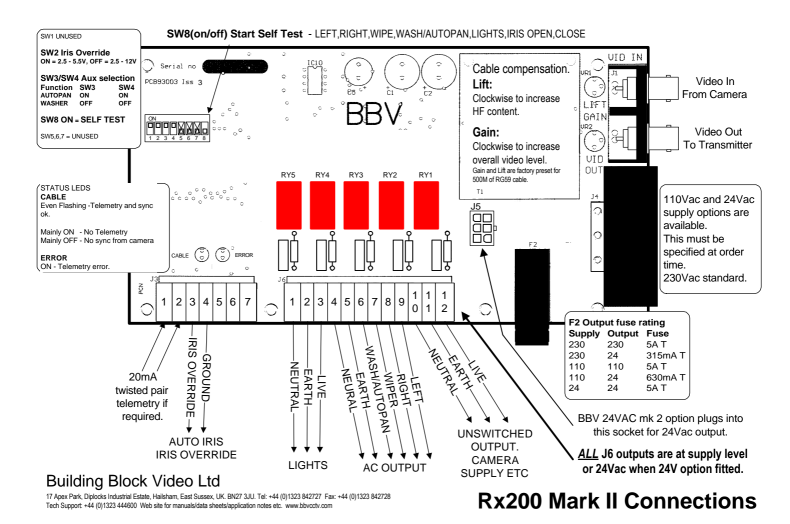
Both LED's

Off - No power, or major PCB error

As all BBV equipment is designed to auto-tune and compensate for any discrepancies in the transmitter signal, there are no further adjustments that need to be made.

Random Pan

The Random Pan feature allows the receiver to drive the head in a left or right direction at random for a random time. The head will pause for a random time between movements. Over a period of time, the head will move between the right and left end stops. This feature does not require an autopan card to be fitted to the head. The Random Pan is started by issuing a PATROL 1 command from the telemetry controller. The key strokes required will vary depending upon the model of controller. Please refer to the controller handbook for details.



SELF-TEST AND DIAGNOSTIC SEQUENCES

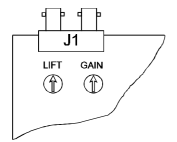
The diagnostic system and status check, which will activate each camera function for two seconds in turn, is activated either locally by pressing a switch on the PCB or remotely from a BBV keypad. When testing the system locally, before initiating the diagnostic system and status check by turning SW8 ON momentarily, ensure that the Cable LED is on (i.e. either flashing or continuously). If not, this indicates that either the power is not attached to the PCB, or there has been a major PCB error. Rectify accordingly.

The Error LED flashes at a two-second rate during self-test. If the Cable LED fails to extinguish, then the unit is unable to self-tune and should be returned for repair.

Order of function test:	PAN LEFT	
	PAN RIGHT	
	WIPER	
	WASHER/AUTOPAN	
	LIGHTS	
	Auto Iris Open	
	Auto Iris Close	
	Diagnostic Check Complete, unit	
	resets and continues normal	
	operation.	

LAUNCH AMPLIFIER

There are two variable controls, Lift and Gain, situated close to the BNC connector J1. These are preadjusted for a cable distance of 500m, and are adjustable to compensate for video detail or signal losses if and when longer or shorter cable lengths are used to connect the monitor to the receiver.



Default Position. For shorter cable lengths, turn the relevant control anticlockwise until the required picture quality is obtained. For longer cable lengths, turn the relevant control clockwise until the required picture clarity is obtained.

The purpose of each control is:

Lift: boosts the high-frequency signal **Gain:** adjusts the gain of the video signal

ATTENTION: Ensure that the cable is terminated at the monitor end ONLY.

CABLE CONNECTIONS FOR Rx200 UNITS

Colour	Function	Connection
Main Cable		
Brown	Camera Power Live	J6-12
Green	Camera Power Ground	J6-11
Blue	Camera Power Neutral	J6-10
Red	PAN LEFT (SWITCHED OUTPUT)	J6-9
Yellow	PAN RIGHT (SWITCHED OUTPUT)	J6-8
Black	WIPER (SWITCHED OUTPUT)	J6-7
White	WASH/AUTOPAN(SWITCHED OUTPUT)	J6-6
Green/Red	EARTH	J6-5
Turquoise	NEUTRAL	J6-4
Red/Blue	LIGHTS LIVE (SWITCHED OUTPUT)	J6-3
Yellow/Red	LIGHTS EARTH	J6-2
White/Red	LIGHTS NEUTRAL	J6-1
	Auto Iris Override Ground	J3-4
Violet	Auto Iris Override	J3-3
Separate Cable	20 mA Twisted Pair Connection	J3-2
Separate Cable	20 mA Twisted Pair Connection	J3-1