



Rx35X



Multiple Protocol AC Receiver



Application Notes

The Rx35X is a telemetry receiver with ac pan and tilt outputs. It supports RS485 Molynx D type telemetry and it allows entry level control of ac pan/tilt and zoom/focus with a wiper auxiliary output. The compact dimensions of the PCB allow it to be fitted within a camera housing as an alternative to the more usual weather proof enclosure.

The auto iris override feature (with appropriate lenses) caters for difficult mixed lighting conditions and greatly increases the ability of the system to resolve reflective surfaces such as car number plates. The unit is suitable for 230V mains operation. As a factory fitted option, the receiver can be supplied to operate from 24Vac or 110Vac. This option must be specified at the time of order.

Features

- Simply set up from the control unit
- No additional cabling required. Supports BBV 485 Molynx D type telemetry
- Built in launch amplifier provides cable loss compensation for optimum picture quality
- Various supply options, 24Vac/110Vac/230Vac (230Vac as standard)
- Supports local diagnostics and test facility
- Auto iris override provides manual control of the lens iris from the keyboard, a safety feature to protect the imaging device; automatically returns the lens to automatic operation 15 seconds after the manual control button is released
- Compact design allows various mounting options
- Auxiliary output available for wipe function
- Receiver compatible with multiple video transmission standards



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.bbvctv.com



Rx35X



Technical specification

Power supply	<ul style="list-style-type: none"> 230V 50Hz options for 110Vac or 24Vac 															
Max load	<ul style="list-style-type: none"> 5A at 230V 															
Max current draw	<ul style="list-style-type: none"> 6VA 															
Fuses	<ul style="list-style-type: none"> Auxiliary fuse (F2) slow blow (rating dependent on supply and output voltage) 															
Outputs	<ul style="list-style-type: none"> 5 single pole change over relays (snubbed) <table border="0"> <tr> <td>1. Left motor</td> <td>5. A single auxiliary wiper output</td> </tr> <tr> <td>2. Right motor</td> <td>6. Zoom drive</td> </tr> <tr> <td>3. Up motor</td> <td>7. Focus drive</td> </tr> <tr> <td>4. Down motor</td> <td>8. Iris override</td> </tr> </table> 	1. Left motor	5. A single auxiliary wiper output	2. Right motor	6. Zoom drive	3. Up motor	7. Focus drive	4. Down motor	8. Iris override							
1. Left motor	5. A single auxiliary wiper output															
2. Right motor	6. Zoom drive															
3. Up motor	7. Focus drive															
4. Down motor	8. Iris override															
Features / options	<ul style="list-style-type: none"> LED readout for continual system status Diagnostic test switch (SW8) activates each function for 2 seconds in turn Video launch amplifier with gain and lift controls Camera power outlet provided Colour coded outlets – live, neutral and earth, low voltage 24V output option available from factory, plugs into J4 + J5 (pre wired) 															
Telemetry signals	<ul style="list-style-type: none"> RS485 Molyx D type telemetry 															
Auto iris output	<ul style="list-style-type: none"> Returns to original setting 15 seconds after key release. Level programmable from keyboard 															
Video input	<ul style="list-style-type: none"> 1V p-p 75Ω terminated via BNC socket 															
Video output	<ul style="list-style-type: none"> 1V p-p to 4V p-p 75Ω impedance via BNC socket 															
Temperature range	<ul style="list-style-type: none"> -10°C to 40°C 															
Installation	<ul style="list-style-type: none"> Supplied in a molded polycarbonate box rated to IP67. The box has mounting holes allowing easy installation 															
Dimensions	<table border="1"> <thead> <tr> <th></th> <th>Boxed</th> <th>PCB</th> </tr> </thead> <tbody> <tr> <td>Width</td> <td>380mm</td> <td>203mm</td> </tr> <tr> <td>Depth</td> <td>190mm</td> <td>108mm</td> </tr> <tr> <td>Height</td> <td>130mm</td> <td>38mm</td> </tr> <tr> <td>Weight</td> <td>2.4kg</td> <td>0.4kg</td> </tr> </tbody> </table>		Boxed	PCB	Width	380mm	203mm	Depth	190mm	108mm	Height	130mm	38mm	Weight	2.4kg	0.4kg
	Boxed	PCB														
Width	380mm	203mm														
Depth	190mm	108mm														
Height	130mm	38mm														
Weight	2.4kg	0.4kg														
Colour	<ul style="list-style-type: none"> Plastic case in RAL 7035 															

Protocols supported by the RX35X

• BBV RS422	@ 9600 N 8 1
• Pelco P	@ 9600, 4800, N 8 1
• Pelco D	@ 9600, 2400 N 8 1
• Sensormatic RS422	@ 4800 N 8 2
• Molyx D Type Telemetry	@ 9600 E 8 1
• Vista RS485	@ 9600, N, 8, 1
• Vista RS485	@ 19200, N, 8, 1
• VCL RS485	@ 9600, N, 8, 1



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.bbvctv.com