



Installation Guide

Rx10X Range

Multi Protocol Dome Interface Receiver



Rx10X



Rx10X/AL

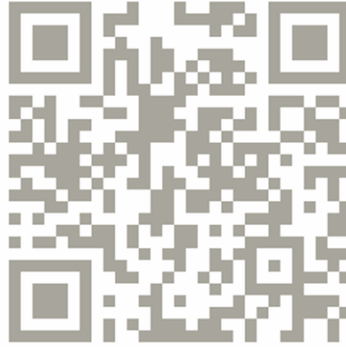


Rx10X/WBX



Rx10X/24/WBX





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1. PRE-INSTALLATION CHECKS AND SAFETY PROCEDURES

UNPACKING

Check packaging - Upon taking delivery of the unit, inspect the packaging for signs of damage. If damage has occurred, advise the carriers and/or the suppliers immediately.

Check contents - Upon taking delivery of the unit, unpack the unit carefully and check that all the items are present and correct. If any items are missing or damaged, contact your equipment dealer.

Retain packaging - The shipping carton is the safest container in which to transport the unit. Retain undamaged packaging for possible future use.

IMPORTANT SAFETY PRECAUTIONS

Read instructions - All relevant safety, installation and operating instructions should be read before attempting to install, connect or operate the unit.

Retain Instructions - All safety, installation and operating instructions should be retained for future reference.

Heed warnings - All warnings on the unit and in any relevant safety, installation or operating instructions should be adhered to.

Cleaning - Unplug the unit from the power outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

Attachments - Do not use attachments not recommended by the product manufacturer as they may cause hazards.

Water and moisture - Do not expose the internal electronics of this unit to water or dampness; for example, in an unprotected outdoor installation, or in any area classified as a wet location.

Accessories - Do not attach this unit to an unstable stand, bracket or mount. The unit may fall, causing serious injury to a person and serious damage to the unit.

Power sources - This unit should be operated only from the type of power source indicated on the manufacturer's label. If you are not sure of the type of power supply you intend to use, consult your equipment dealer or local power company. For units intended to operate from battery power or other sources, refer to operating instructions.

Power connector - This unit is equipped with coaxial power connector mounted at the edge of the PCB for low voltage power input. Do not attempt to alter this connector in any way.

Power cord protection - Power supply cords should be routed so that they are not likely to be trapped, pinched or otherwise damaged by items in close proximity to them, whether inside the unit or outside it. Particular attention should be paid to cords at plugs, connection units and the point of exit from the unit.

Overloading - Do not overload outlets and extension cords, as this can result in fire or electric shock.

Object and liquid entry - Never push objects of any kind into the unit, as they may touch dangerous voltage points or short out parts that could result in fire or electric shock. Never spill liquid of any kind on or inside the unit.

Servicing - Servicing of the unit should only be undertaken by qualified service personnel, as opening or removing covers may expose you to dangerous voltages or other hazards.

Damage requiring service - Servicing by qualified personnel should be carried out under the following conditions:

- (a) When the power-supply cord or plug is damaged.
- (b) If liquid has been spilled or objects have fallen into the unit
- (c) If the internal electronics of the unit have been exposed to rain or water
- (d) If the unit does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions, as improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the unit to normal operation.
- (e) If the unit has been dropped or the enclosure is damaged.
- (f) If the unit exhibits a distinct change in performance. This indicates a need for service.

Replacement parts - If replacement parts are required, ensure that only replacement parts recommended by the product manufacturer are used.

Safety check - Upon completion of any service or repairs to the unit, safety checks should be performed to ensure that the unit is in proper operating condition.

Pre-installation checks - It is recommended that the unit be bench tested prior to installation on the site.

Safety during installation or servicing - Particular care should be taken to isolate the dome in order to prevent operation while engineering work is being carried out on the Rx10X.

Adhere to safety standards - All normal safety precautions as laid down by British Standards and the Health and Safety at Work Act should be observed.

WARNING

TO PREVENT DANGER OF FIRE OR SHOCK, DO NOT EXPOSE THE INTERNAL COMPONENTS OF THIS EQUIPMENT TO RAIN OR MOISTURE.

2. INTRODUCTION

GENERAL

The Rx10X telemetry interface is designed to allow control of a variety of integrated dome cameras using BBV's range of up-the-coax telemetry transmitters.

Rx10X TECHNICAL SPECIFICATION

Power Requirements:

Rx10X

12 – 36Vdc

24Vac from the dome supply(excluding the Dennard dome)

This unit is supplied with a 2.1mm Jack power fly lead. In addition a PSU3 (12V 1A in line PSU) can be ordered from BBV

Rx10X/AL

12 – 24Vac or dc

24Vac from the dome supply (excluding the Dennard dome)

Rx10X/WBX

12 – 24V ac or dc

24Vac from the dome supply (excluding the Dennard dome)

Rx10X/24/WBX

230Vac Powered

24Vac 3A Output to power the dome and receiver (excluding the Dennard dome)

Current Consumption:

100mA maximum @ 12Vdc

Features:

Rx10X

- Two PCB construction.
- Serial data output 2 wire RS232/422/485
- Up to 16 preset positions can be stored using the Rx10X, depending on the protocol, please read ahead for full details.

Rx10X/AL

- Single PCB construction
- Supports 4 local alarm inputs with 1 outputs
- Up to 16 preset positions can be stored using the Rx10X, depending on the protocol, please read ahead for full details.

Rx10X/WBX

- Includes all the features of the Rx10X/AL
- Additional relay capable of switching up to 1kW loads.
- Supplied in an IP67 enclosure for external applications.

Rx10X/24/WBX

- Includes all the features of the Rx10X/AL and Rx10X/WBX
- 24Vac 3A output to power both the dome and the receiver.

Engineering Facilities:

- Unit auto-tunes to the coaxial telemetry signal
- 7 Segment LED readout for continual system status
- Data out LED
- Video launch amplifier provided with Gain and Lift controls

Telemetry Signals: Telemetry signals either:

- Up-the-coax max distances: 250M of RG59
500M of CT125/RG11
- Or twisted pair 0-20mA current loop: 300 Ohm close loop impedance maximum

Video Input: 1V p-p 75Ωterminated input via BNC socket
Video Output: 1V p-p to V p-p 75Ω impedance via BNC socket

Presets: Up to 16 full scene preset positions can be stored within the interface depending upon the model of dome

Dimensions:

	<u>Rx10X</u>	<u>Rx10X/AL</u>	<u>Rx10X/WBX</u>	<u>Rx10X/24/WBX</u>
Length	69mm	102mm	365mm	365mm
Width	58mm	113mm	180mm	180mm
Height	36mm	34mm	100mm	100mm

Weight

	99 grams	152grams	1.27Kg	2.54 Kg
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Certificates CE, ROHS, WEEE, EN 60950-1, BS EN 55022, BS EN 61000-3-2, BS EN 61000-3-3, BS EN 50130-4, BS EN 60950-1

Temperature range: -10° Celsius to +40°Celsius

CABLE CONNECTION METHOD

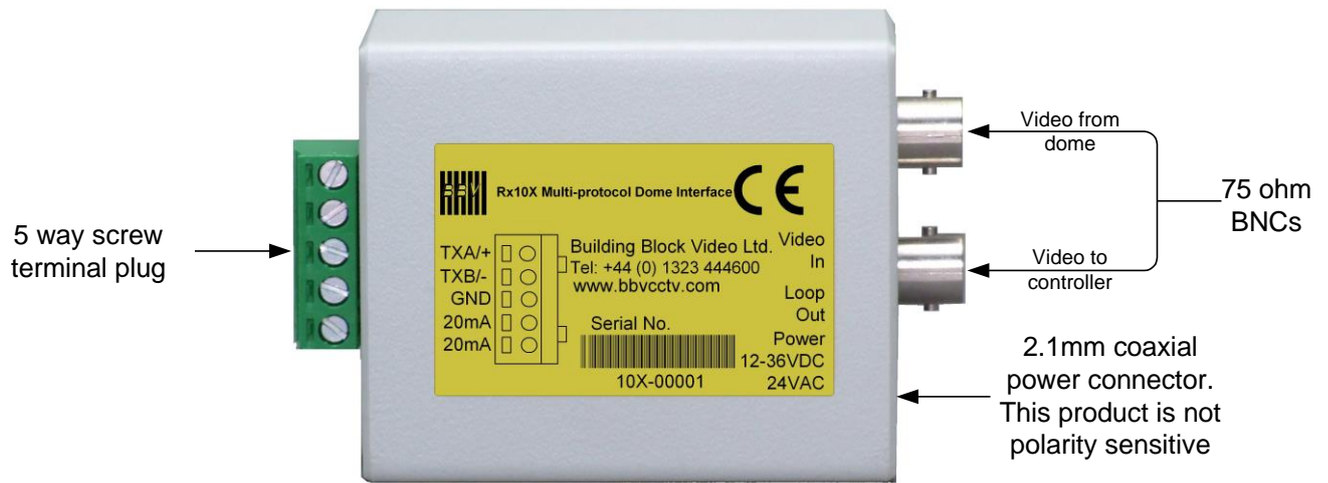
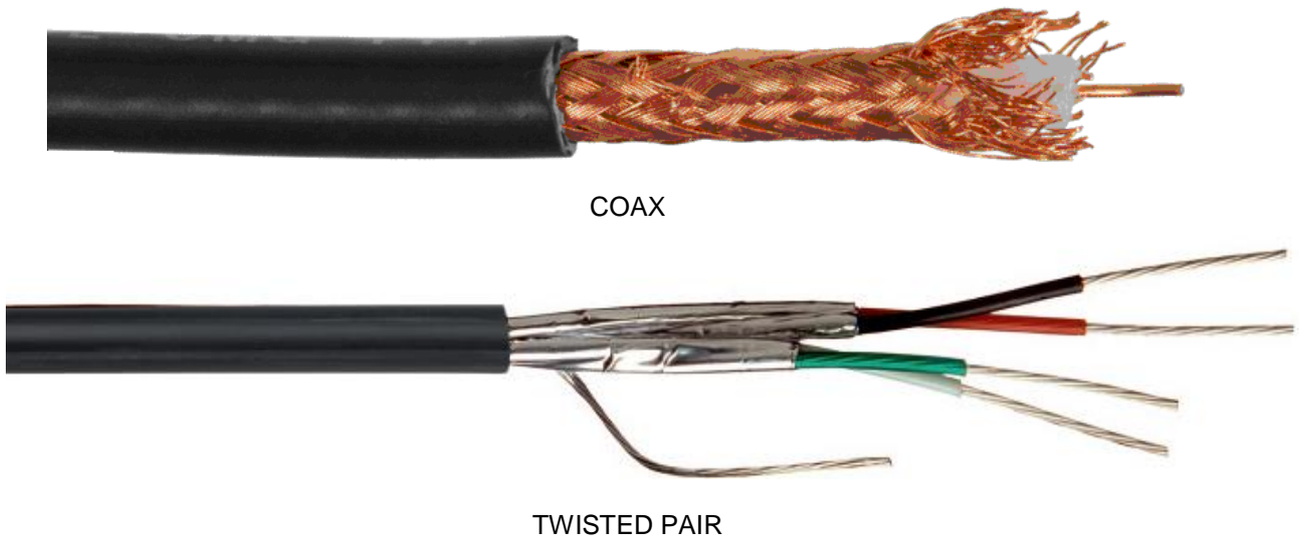


Fig 1. Cable connection method

CABLING RECOMMENDATIONS FOR THE Rx10X INTERFACE.

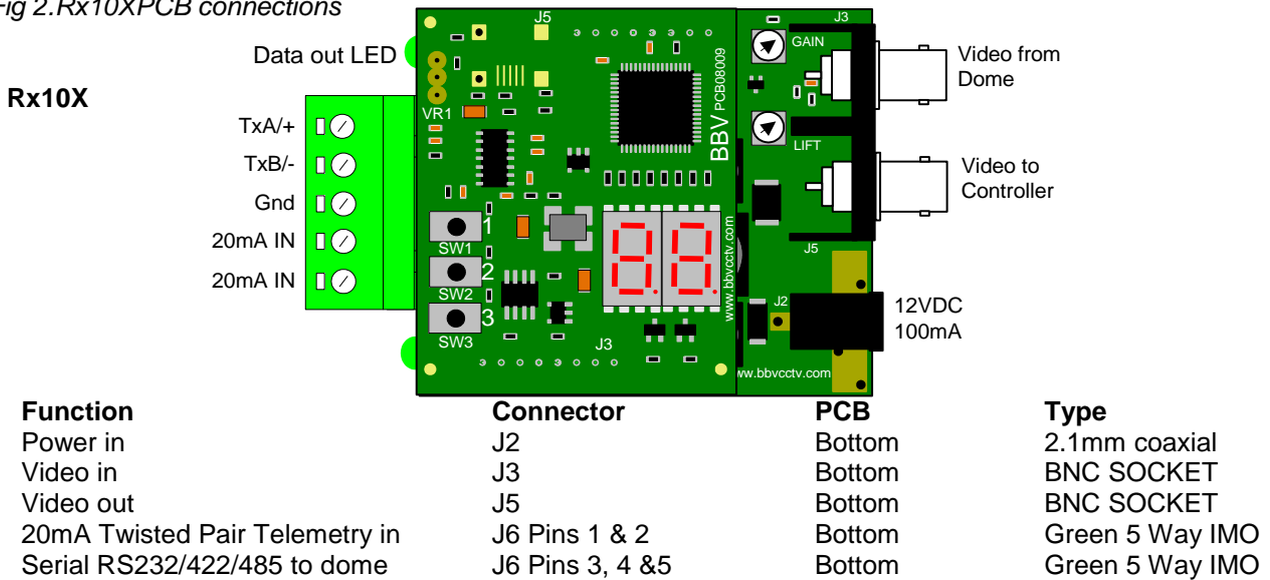


Cable Type	Inner conductor	Dielectric	Braiding	Outer cover:	Impedance	Capacitance	External Diameter	Attenuation figures in dB/100m at 5Mz.
RG59 COAX	Solid core 0.58mm	Polythene	Plain copper, >90% coverage	Black PVC, UV resistant	75 Ω ± 1Ω	53 pF/metre nominal	6.2mm nominal	≤2.1 dB/100m
CT125 COAX	Solid core 1.25mm	CellPE SEMI Air Spaced	0.15mm x 64 (Braid) BARE COPPER + CU FOIL COVERAGE:55% PITCH : 65:80	Black PVC, UV resistant	75 Ω ± 1Ω	54 pF/metre nominal	9.8mm nominal	≤2.0 dB/100m
CW1308 TWISTED PAIR	Solid core 0.50mm	NA	All cables contain a screen comprising of an aluminum tape with a backing that ensures adhesion to the bedding (Moisture Barrier). The tape screen is applied in contact with a 0.80mm tinned copper drain wire.	PVC,		500 pF/500 mtrs @ 1 kHz (Max)	5.2mm nominal	

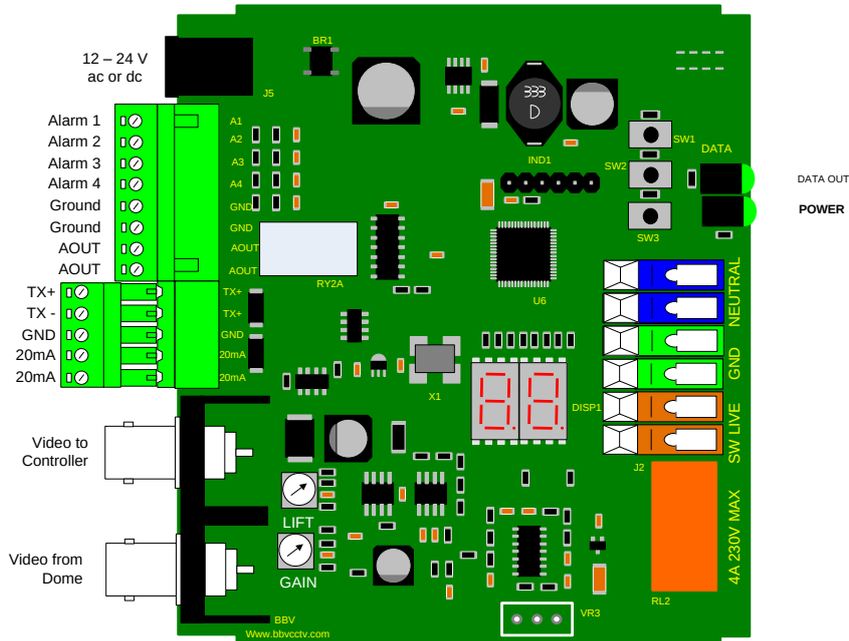
3. INSTALLATION

The Rx10X requires all connections to the PCB to be made by the installer, via terminal blocks or by plug and socket. These connections are: power in, video in, video out, and serial data to dome. See Fig.2 below for correct connections.

Fig 2. Rx10X PCB connections



Rx10X/AL Rx10X/WBX Rx10X/24/WBX

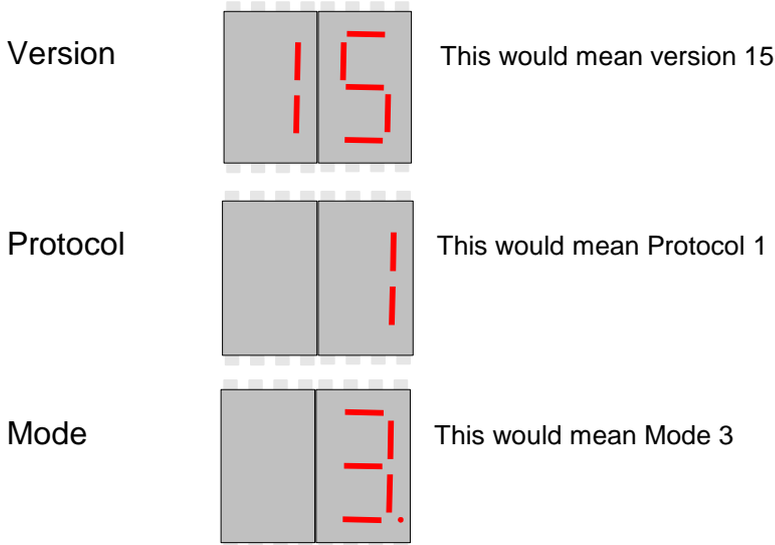


Function	Connector	Type
Auxiliary Relay	J2	Coloured Cage Clamp Connector
Video in	J3	BNC SOCKET
Video out	J3	BNC SOCKET
Power in	J5	2.1mm coaxial
20mA Twisted Pair Telemetry in	J10 Pins 1 & 2	Green 5 Way IMO
Serial RS232/422/485 to dome	J10 Pins 3, 4 & 5	Green 5 Way IMO
Alarm Outputs	J14 Pins 1 & 2	Green 8 Way IMO
Alarm Inputs	J14 Pins 3, 4, 5, 6, 7 & 8	Green 8 Way IMO

4. SETUP

**It is important to note that the Rx10X will only communicate with cameras addressed as 1
Confirm camera address and protocol settings before continuing.**

On power up the unit will display the following information in order:



To change either the protocol or the options value:

Press the centre button (sw2) a value between 0 and 32 will be displayed.

Protocol select (protocol selection table is on page 11)

By holding the top button (sw1) down the value shown on the display will decrement through the available values. By holding the bottom button (sw3) down the value shown on the display will increment through the available values.

Once the required value is displayed then press the centre button (sw2) again and the display will show '— —', to indicate that the value has been entered. Then the option value will then be displayed.

Mode select (mode selection table is on page 12)

By holding the top button (sw1) down the value shown on the display will decrement through the available values. By holding the bottom button (sw3) down the value shown on the display will increment through the available values.

Once the required value is displayed then press the centre button (sw2) again and the display will show '— —', to indicate that the value has been entered. It will then cycle through the three numbers again, software version, the protocol & finally the option number.

**At this point you should be able to pan the camera LEFT or RIGHT
by pressing and holding SW1 or SW3
If this does not work please check the cameras protocol and address.**

Protocol Selection Table

Protocol	Data out	Dome or Camera	Protocol Number	Camera Address	Page Number	VISTA Up The Coax Supported
Laptop De-Bug**	38400,N,8,1	PC TEST	00	None	17	NO
Pelco P	9600,N,8,1	Spectra & Esprit	01	01	26	YES
Pelco D	2400,N,8,1	Spectra & Esprit	02	01	25	NO
VCL485	9600,N,8,1	Microsphere & Orbiter range	03	01	29	YES
Vicon	9600,N,8,2	Surveyor Range, SVFT & S10	04	01	30	NO
Videcon	9600,N,8,1	VCP451& VHCD 860	05	01	31	NO
Videcon	2400,N,8,1	VHSD870	06	01	32	NO
Sensormatic RS422	4800,N,8,2	Ultra Dome 5, 6, 7& 8	07	01	28	YES
Dennard	9600,N,8,1	2040, 2050, 2055 & 2060	08	01	18	NO
Panasonic 650	19200,N,8,1	WV-CSR400 WV-CSR600 & WV-CSR650	09	01	23	NO
Panasonic 850	19200,N,8,1	WV-CVS 850 & WV-CVS 960	10	01	24	YES
JVC	9600,E,8,1	TK-C655B, 675B, TK-C675E, TK-C675BE & 676	11	01	21	YES
Vista	9600,N,8,1	Power Dome Range	12	01	33	NO
Philips RS232/485	9600,N,8,1	LTC 0929/15	13	01	27	NO
Genie ASD276 & ASD376	2400,N,8,1	ASD276 & ASD376	14	01	19	NO
Honeywell Acuix	9600,N,8,1	Acuix ES	15	01	20	NO
Merit Li-Lin	9600,N,8,1	PIH-717X/7000/7600/7625	16	01	22	NO

Please note VISTA Up The Coax supported dome protocols have been tested on a limited number of VISTA control systems. It is the responsibility of the customer to prove compatibility with the Rx10X and your systems particular VISTA transmitter.

** To enable the Rx10X to go into its De-Bug mode you must set it to: Protocol – 0, Mode – 1

If mode 1 is not selected the Rx10X will revert to protocol 1 on reboot**

Options & Modes

Each protocol supports different features which are triggered by selecting different modes in the Rx10X. The following table indicates how to choose the correct mode number. Please refer the dome specific information later in the manual the different mode selects different options to be implemented. For example mode number 01 has just option 1 on. This will cause the dome to go back to preset 1 after 5 minutes of inactivity. This will stop a patrol that might be started by a keypad.

Option 5 Vista mode this allows the following domes JVC TK-C655B, 675B, TK-C675E, TK-C675BE & 676, Panasonic WV-CVS 850 & WV-CVS 960, Pelco P-Spectra & Esprit, Sensormatic Ultra Dome 5, 6, 7 & 8 and VCL Microsphere & Orbiter range to be controlled by Vista up the coax.

Option & Mode Selection Table

Option 6	Option 5	Option 4	Option 3	Option 2	Option 1	Mode Number
OFF	OFF	OFF	OFF	OFF	OFF	00
OFF	OFF	OFF	OFF	OFF	ON	01
OFF	OFF	OFF	OFF	ON	OFF	02
OFF	OFF	OFF	OFF	ON	ON	03
OFF	OFF	OFF	ON	OFF	OFF	04
OFF	OFF	OFF	ON	OFF	ON	05
OFF	OFF	OFF	ON	ON	OFF	06
OFF	OFF	OFF	ON	ON	ON	07
OFF	OFF	ON	OFF	OFF	OFF	08
OFF	OFF	ON	OFF	OFF	ON	09
OFF	OFF	ON	OFF	ON	OFF	10
OFF	OFF	ON	OFF	ON	ON	11
OFF	OFF	ON	ON	OFF	OFF	12
OFF	OFF	ON	ON	OFF	ON	13
OFF	OFF	ON	ON	ON	OFF	14
OFF	OFF	ON	ON	ON	ON	15
OFF	ON	OFF	OFF	OFF	OFF	16
OFF	ON	OFF	OFF	OFF	ON	17
OFF	ON	OFF	OFF	ON	OFF	18
OFF	ON	OFF	OFF	ON	ON	19
OFF	ON	OFF	ON	OFF	OFF	20
OFF	ON	OFF	ON	OFF	ON	21
OFF	ON	OFF	ON	ON	OFF	22
OFF	ON	OFF	ON	ON	ON	23
OFF	ON	ON	OFF	OFF	OFF	24
OFF	ON	ON	OFF	OFF	ON	25
OFF	ON	ON	OFF	ON	OFF	26
OFF	ON	ON	OFF	ON	ON	27
OFF	ON	ON	ON	OFF	OFF	28
OFF	ON	ON	ON	OFF	ON	29
OFF	ON	ON	ON	ON	OFF	30
OFF	ON	ON	ON	ON	ON	31

Options & Modes Continued

Option 6 is used to set the output baud rate to 4800 for Pelco P and D only.
Therefore modes 32 – 63 should only be used for Protocol 1 and 2.

Option 6	Option 5	Option 4	Option 3	Option 2	Option 1	Mode Number
ON	OFF	OFF	OFF	OFF	OFF	32
ON	OFF	OFF	OFF	OFF	ON	33
ON	OFF	OFF	OFF	ON	OFF	34
ON	OFF	OFF	OFF	ON	ON	35
ON	OFF	OFF	ON	OFF	OFF	36
ON	OFF	OFF	ON	OFF	ON	37
ON	OFF	OFF	ON	ON	OFF	38
ON	OFF	OFF	ON	ON	ON	39
ON	OFF	ON	OFF	OFF	OFF	40
ON	OFF	ON	OFF	OFF	ON	41
ON	OFF	ON	OFF	ON	OFF	42
ON	OFF	ON	OFF	ON	ON	43
ON	OFF	ON	ON	OFF	OFF	44
ON	OFF	ON	ON	OFF	ON	45
ON	OFF	ON	ON	ON	OFF	46
ON	OFF	ON	ON	ON	ON	47
ON	ON	OFF	OFF	OFF	OFF	48
ON	ON	OFF	OFF	OFF	ON	49
ON	ON	OFF	OFF	ON	OFF	50
ON	ON	OFF	OFF	ON	ON	51
ON	ON	OFF	ON	OFF	OFF	52
ON	ON	OFF	ON	OFF	ON	53
ON	ON	OFF	ON	ON	OFF	54
ON	ON	OFF	ON	ON	ON	55
ON	ON	ON	OFF	OFF	OFF	56
ON	ON	ON	OFF	OFF	ON	57
ON	ON	ON	OFF	ON	OFF	58
ON	ON	ON	OFF	ON	ON	59
ON	ON	ON	ON	OFF	OFF	60
ON	ON	ON	ON	OFF	ON	61
ON	ON	ON	ON	ON	OFF	62
ON	ON	ON	ON	ON	ON	63

DIAGNOSTIC AIDS

A 7 segment LED display is mounted on the top PCB this gives system status information. The meanings of the values are as follows:

The value	Description	The value	Description
.	All OK(Flashing red dot)	9.0	No Video
L.	Sending a pan left to the dome	9.1*	No telemetry carrier detected
r.	Sending a pan right to the dome	9.2	No coax start bit detected
.u	Sending a tilt up to the dome	9.3	Coax parity error
.d	Sending a down up to the dome	9.4	No coax stop bit detected or frame error
		9.5	Twisted pair parity error
		9.6	Twisted pair over run error

***NB Not all transmitters provide a constant telemetry signal, therefore seeing error 9.1 until telemetry is sent is normal.**

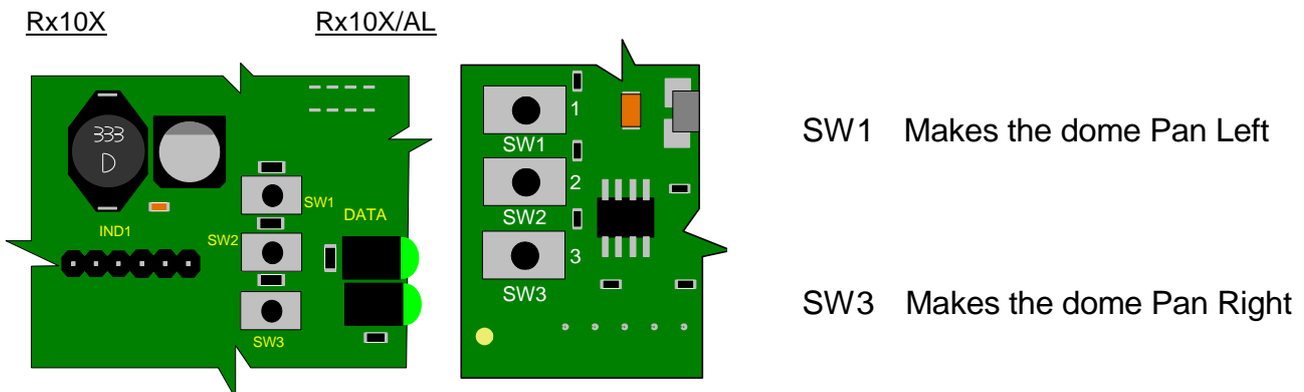
This error will be seen if using a CTI/1, TX1500 and will also occur if the camera is not selected on a TX1000.

During the operation of the unit you will see a red flashing dot in the middle of the 7 segment LED display this means the unit is working.

The Rx10X is designed to auto-tune and compensate for any discrepancies in the transmitted telemetry signal; there are no further adjustments that need to be made.

The Rx10X has an in built facility that enables you to test the communications between the Rx10X& the dome. This is done by pressing SW1 and the dome will pan left or press SW3 and the dome will pan right, on releasing the button the dome will stop.

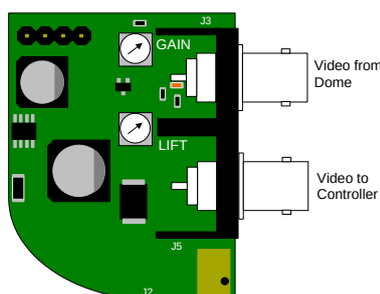
Fig 3. Test Buttons



VIDEO LAUNCH AMPLIFIER AND CABLE LENGTH COMPENSATION

The interface features a video launch amplifier with two variable controls situated close to the BNC connectors: Lift and Gain. These are pre-adjusted for a cable distance of 500m of CT125, and are adjustable to compensate for video detail or signal losses if and when longer or shorter cable lengths are used to connect the telemetry transmitter to the interface.

Fig 4. Launch Amplifier



The purpose of each control is:

GAIN varies the overall signal level.

LIFT boosts the high frequency component of the video signal. If the high frequency component is too low, picture appears 'washed out' and lacking detail.

Default position adjusted for 500M of CT125.

For shorter cable lengths, turn the GAIN control anti-clockwise until 1V p-p is present at the telemetry transmitter. For longer cable lengths, turn the GAIN control clockwise until 1V p-p is present at the telemetry transmitter.

5.SYSTEM SCHEMATIC DIAGRAMS

Fig 5.COAX Control

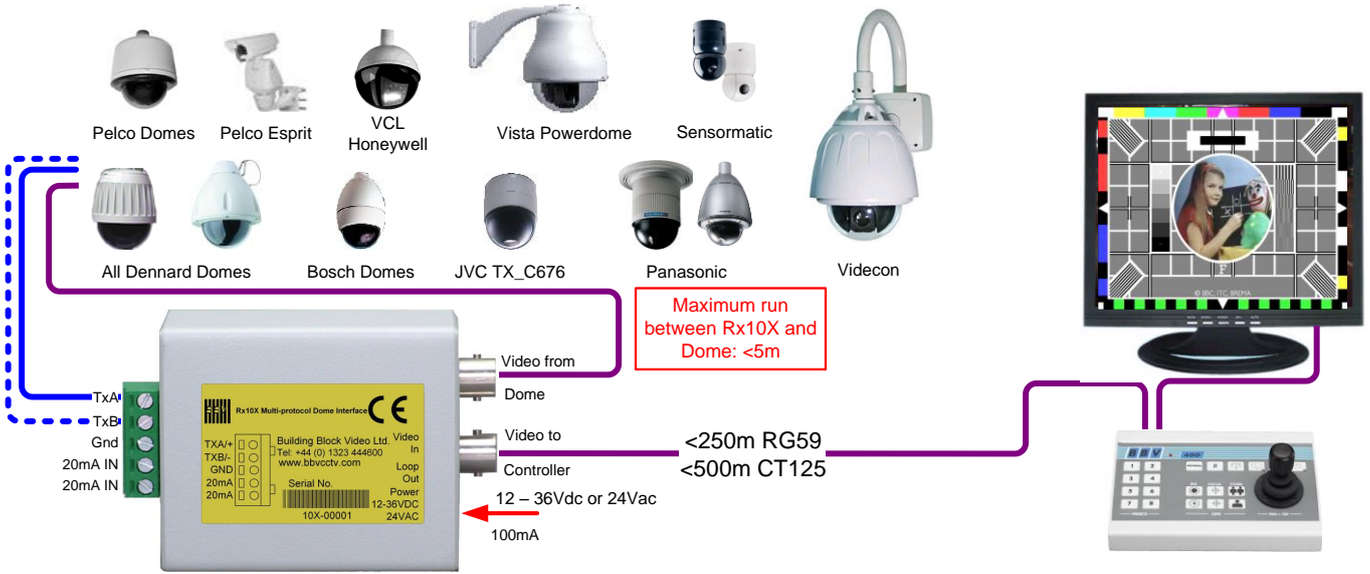
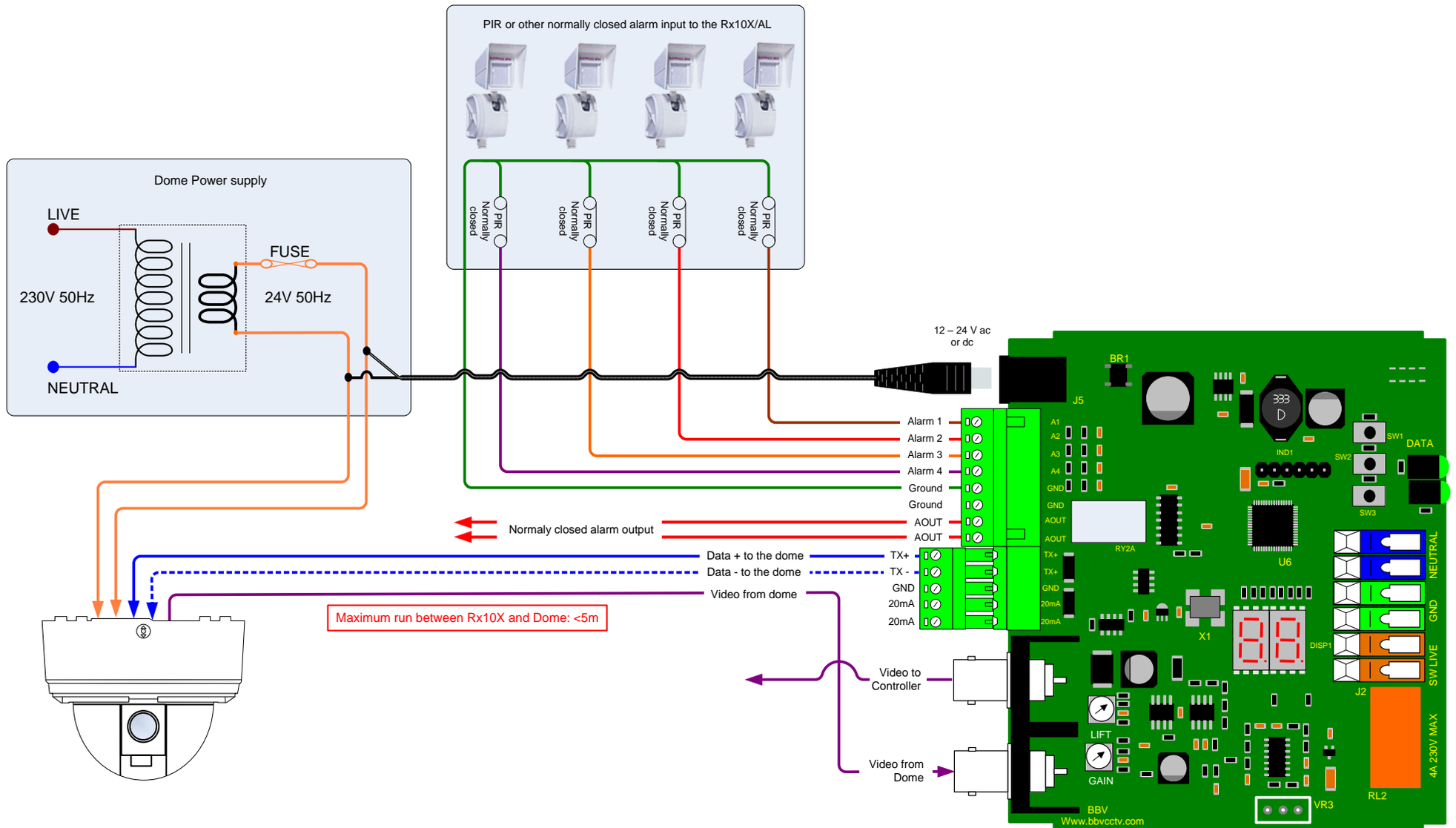


Fig 6.20mA Control



Fig 7.Rx10X/AL Alarm Connections

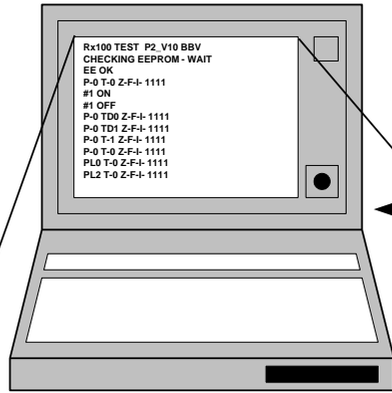


Rx10X in test mode

Fig 9.test mode

IMPORTANT: To enable the Rx10X to go into it's De-Bug mode you must set it to:
Protocol - 0
Mode - 1

If mode 1 is not selected the Rx10X will revert to protocol 1 on reboot!



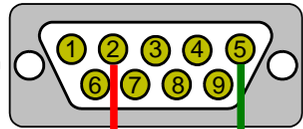
Laptop computer

You will need to set up a HyperTerminal session on your laptop/PC. With the following settings:

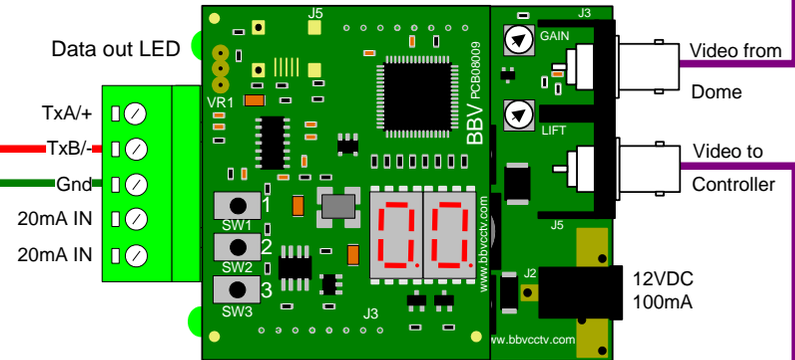
Bits per second: 38400
Data bits: 8
Parity: None
Stop bits: 1
Flow control: None

Once powered up the RX10X It will display the following:
"Rx10X TEST V? (c) 2009 BBV"

P-0 T-0 Z-F-I- 1111	<- No Pan/Tilt/Zoom/Focus/Iris Alarms open
#1 ON	<- #1 pressed
#1 OFF	<- and released
#2 ON	<- #2 pressed
#2 OFF	<- and released
P-0 TD0 Z-F-I- 1111	<- Tilting Down at speed 0
P-0 TD1 Z-F-I- 1111	<- Tilting Down at speed 1
P-0 T-1 Z-F-I- 1111	<- stopped tilting
P-0 T-0 Z-F-I- 1111	<- No Pan/Tilt/Zoom/Focus/Iris Alarms open
PL0 T-0 Z-F-I- 1111	<- Panning Left at speed 0
PL2 T-0 Z-F-I- 1111	<- Panning Left at speed 2



Solder Side



6.DOME SPECIFIC INFORMATION

Protocol 08



Dennard 2040, 2050, 2055 & 2060 dome.

The Rx10X cannot be powered from the same supply as the Dennard dome.

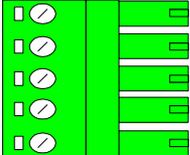
Variable speed Pan/Tilt.
Zoom/Focus, Auto focus
16 full scene presets (additional presets can be programmed using dome's menu)
2 preset patrols

Dennard 2040, 2050, 2055 & 2060	Tx40X	Tx1000	Tx1500
Dome User Menu	'# 1	'# WASH	1 '#
Dome Supervisor Menu	'# 2	'# WIPE	2 '#
Dome Service Menu	'# 3	'# AUTOPAN	3 '#

The domes internal Sequence 001 can be started by pressing AUTOPAN. The sequence must be programmed from the dome supervisor menu.

RS485 control of dome using the following connections:

<u>Dome Connection</u>	<u>Description</u>	<u>Rx10X</u>
7 Pin Plug	RS485	
Pin 4	BS Yellow	DATA + J6/5
Pin 3	BS Green	DATA - J6/4
Gnd	Gnd	J6/3
		J6/2
		J6/1



The Dome must be addressed as 1 this is achieved by setting **BLUE** rotary sw. to **0** & **YELLOW** rotary sw. to **1**

Notes:

Accessing the dome menus:

Press relevant key combination to display menu. To select highlighted menu item, perform a Goto preset 1 function as follows:
-Tx1500 press 1 followed by the preset key, Tx1000 Hold the PRESET key and tap the CAM1 key, Tx40X press the PRESET1 key.

The cursor can be moved using the standard pan/tilt keys or joystick. If the cursor direction is reversed, the pan and tilt cursor directions can be reversed from the SUPERVISOR, USER OPTIONS, CURSOR CONTROL REVERSE menu.

Preset positions greater than 17 can be programmed using the dome's menu and can be built into dome sequences. Please refer to dome manual for specific instructions regarding programming of sequences.

Options Function

- Option 1 Enable datum mode goto preset 1 after 5 minutes if inactivity
- Option 2 Fix the pan & tilt speed
- Option 3 Disable coax telemetry

Protocol 14



GENIE RAPTOR, ASD276 & ASD376 PELCO D 2400

Variable speed manual Pan/Tilt & Zoom/Focus
 16 Full scene presets.
 2 preset patrols.
 Pattern Tour playback using AUTOPAN

GENIE ASD276 & ASD376	Tx40X	Tx1000	Tx1500
Dome Menu (preset 95)	# 1	# WASH	1 #
Call SWING (preset 131)	# 2	# WIPE	2 #
Run SWING 1 (preset 141)	# 3	# AUTOPAN	3 #
Call GROUP1 (preset 151)	# 4	# LIGHTS	4 #

Pattern Tour 1 playback = press AUTOPAN (preset 131)

The dome and Rx10X are linked using RS485 for control and video for the camera signal.

RS485 control of dome using the following connections:

Dome Connection	Description	Rx10X
Tx-/A	DATA +	J6/5
Tx-/B	DATA -	J6/4
	Gnd	J6/3
		J6/2
		J6/1

Notes:

Dome Address	1 ON, 2-8 OFF	Address 1	1 #
Baud Rate	1-3 OFF	Pelco D, 2400	2 #
Termination	4 ON	RS485 Termination On	3 #

Options Function

Option 1 Enable datum mode goto preset 1 after 5 minutes if inactivity.

Option 4 Raptor Mode

Protocol 15



Honeywell Acuix

Using VCL485

Variable speed Pan/Tilt.

Zoom/Focus, Auto focus following a Zoom In/Out.

16 Full scene presets.

2 preset patrols.

Slow preset tour. Started by pressing AUTOPAN

Program up to 16 privacy zones

Additional commands:

AUTOPAN: Pressing the AUTOPAN key will run the domes preset tour at slow speed between the patrol 1 preset position.

Iris Open/Close is menu Enter/Exit.

Honeywell Acuix Dome	Tx40X	Tx1000	Tx1500
DOME Menu	'#' 1	'#' WASH	1 '#'
(Toggle Mono/Colour)	'#' 2	'#' WIPE	2 '#'
(Auto Mono/Colour)	'#' 3	'#' AUTOPAN	3 '#'
Reset dome parameters	'#' 4	'#' LIGHTS	4 '#'

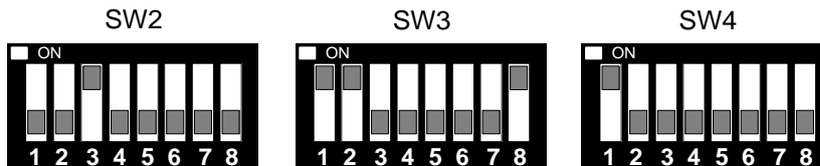
The dome and Rx10X are linked using RS485 for control and video for the camera signal.

RS485 control of dome using the following connections:

Dome Connection	Description	Rx10X
RS485 Data +	DATA +	J6/5
RS485 Data -	DATA -	J6/4
	Gnd	J6/3
		J6/2
		J6/1

Notes:

The dome address must be set at address 1 for all the cameras that are controlled using aRx10X. This is done in the Acuix by setting SW4 to just 1 ON. Select VCL protocol by setting SW2 to 3 ON, rest OFF and SW3 to 1,2,8 ON, rest OFF. Check with the dome manual if you have any doubts.



If the slow preset tour is running, start patrol 1 & 2 is inhibited. A manual goto preset and lens control will stop the tour leaving the AUTOPAN led on until the next manual pan command.

Options Function

Option 1 Enable datum mode goto preset 1 after 5 minutes if inactivity.

Protocol 11



JVC TK-C655B, 675B, TK-C675E, TK-C675BE & 676

Variable speed Pan/Tilt.
Zoom/Focus, Auto focus can be enabled/ disabled from the dome menu.
16 Full scene presets.
2 preset patrols.
Slow patrol or dome autopan from controller AUTOPAN key
Vista up the coax Option 5

TK-C676	Tx40X	Tx1000	Tx1500	Vista Mux
OPEN MENU and BACK (Twice)	'# 1	'# WASH	1 '#	Goto Preset 25 (x2)
SET	'# 2	'# WIPE	2 '#	Goto Preset 26
Toggle ExDR	'# 3	'# AUTOPAN	3 '#	Goto Preset 27
Cycle Mono Mode	'# 4	'# LIGHTS	4 '#	Goto Preset 28
TK-C675B Option 4	TX40X	Tx1000	Tx1500	Vista Mux
SHUTTER SPEED	'# 1	'# WASH	1 '#	Goto Preset 25 (x2)
BACKLIGHT AREAS	'# 2	'# WIPE	2 '#	Goto Preset 26
AGC 0,12,20dB	'# 3	'# AUTOPAN	3 '#	Goto Preset 27
DOME RESET	'# 4	'# LIGHTS	4 '#	Goto Preset 28

A dome reset sets the camera as follows:-
Shutter to 1/50 sec, Backlight comp. off AGC to 20dB

The dome will display any change of Shutter Speed, Backlight or AGC for a short period.

RS485 control of dome using the following connections:

Dome Connection	Description	Rx10X	
C (Rx +)	DATA +	J6/5	
D (Rx -)	DATA -	J6/4	
	Gnd	J6/3	
		J6/2	
		J6/1	

Notes:

Camera switch settings:

MACHINE ID – set both rotary switches to '0'

8 way DIL switch, all OFF apart from 8 which should be ON to enable the RS485 termination, point-to-point, simplex.

On screen display of preset position, P01 - P16 or MANUAL during manual control. The on screen display can be enabled/disabled using dome switch SW3, ON = Display off, OFF = Display on.

Options Function

Option 1: Enable datum mode goto preset 1 after 5 minutes if inactivity.

Option 2: Will perform a slow patrol between programmed presets when AUTOPAN pressed.

Option 3: on to allow the ExDR and MONO mode status to be displayed. Have this off if you are programming a dome camera title and do not want to display the ExDR and MONO status.

Option 4: TK-C675B mode.

Option 5: Vista receive mode

DOME MENU

Pressing #1 twice will display the dome's menu. The joystick is then used to navigate through the dome menu. #2 sends a SET command to the dome and #1 twice whilst the menu is displayed sends a BACK command.

If the #1 command doesn't work press a focus key before sending #1.

Pressing #1 FOUR times within 2 seconds will display the dome's service menu.

Protocol 16



Merit Li-Lin PIH-717X/7000/7600/7625 series

Application Notes

Variable speed Pan/Tilt.
Zoom/Focus, Autofocus
16 full scene presets
2 preset patrols
4 alarm inputs driving to preset 1 - 4

Merit Li-Lin Dome	Tx40X	Tx1000	Tx1500
Dome Menu	'#' 1	'#' WASH	1 '#'
Enable Auto-Iris	'#' 2	'#' WIPE	2 '#'
Dome reset step 1	'#' 3	'#' AUTOPAN	3 '#'
Reset dome parameters	'#' 4	'#' LIGHTS	4 '#'

Procedure to program preset positions.

The procedure must be followed to program new preset positions and also to re-program existing positions.

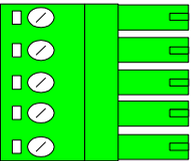
The keystrokes shown below assume use of a Tx1500.

- 1) Select GOTO PRESET number to program eg 1 followed by PRESET
- 2) Move dome to new position using joystick and lens keys.
- 3) Select PROGRAM 1 PRESET to save new position eg PROGRAM 1 PRESET

To stop dome from running its own internal Autopan move joystick then press AUTOPAN.

RS485 control of dome using the following connections:

PIH717(DB15) Dome	PIH7000/7600 Dome	Description	Rx10X
Pin 15	TXDI+	DATA +	J6/5
Pin 14	TXDI-	DATA -	J6/4
		Gnd	J6/3
			J6/2
			J6/1



Notes:

Dome reset

All dome preset positions can be deleted using #3 followed by #4 within 1 second.

Options Function

Option 1: Enable datum mode goto preset 1 after 5 minutes if inactivity.

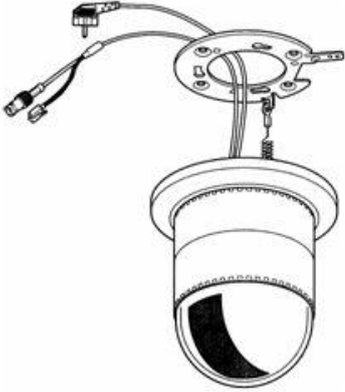
The default baud rate is 9600

Option 2: Force baud rate to 2400.

Option 3: Force baud rate to 4800.

Option 2 & 3: Force baud rate to 19200

Protocol 09



Panasonic WV-CSR400 series. WV-CSR600 series. WV-CSR650 series.

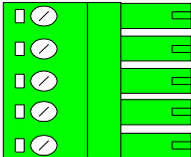
Variable speed Pan/Tilt.
Zoom/Focus, Auto focus, Iris Open/Close (Auto focus with 600 & 650 series)
16 full scene presets (600 & 650 series dome)
2 preset patrols (600 & 650 series dome)
Autopan (600 & 650 series dome)

WV-CSR400 WV-CSR600 & WV-CSR650	Tx40X	Tx1000	Tx1500
ENTRY/EXIT dome menu	'# 1	'# WASH	1 '#
SET (select menu item)	'# 2	'# WIPE	2 '#
ESC (back to previous menu)	'# 3	'# AUTOPAN	3 '#
SPECIAL2 (for special menus)	'# 4	'# LIGHTS	4 '#

Autopan is started by selecting Autopan on the Transmitter. The Autopan stops can be programmed from within the dome menu. Please refer to dome user manual for exact details.

RS485 control of dome using the following connections:

Dome Connection	Description	Rx10X
Green	DATA +	J6/5
Yellow	DATA -	J6/4
	Gnd	J6/3
		J6/2
		J6/1



Notes:

IMPORTANT: Dome settings: Select dome address 01. Communications must be 19200, N, 8, 1. If dome cannot be controlled, see dome manual section to reset dome to factory default.

Options Function

Option 1 Enable datum mode goto preset 1 after 5 minutes if inactivity.

Protocol 10



Panasonic WV-CVS 850 & WV-CVS 960

Variable speed Pan/Tilt.
 Zoom/Focus, Auto focus, Iris Open/Close (Hold for auto-iris)
 16 full scene presets
 2 preset patrols
 Autopan/Patrol learn-play using autopan key
 Vista up the coax Option 5

Panasonic WV-CS850 / 860 / 960	Tx40X	Tx1000	Tx1500	Vista MUX
ENTRY/EXIT dome menu	'#' 1	'#' WASH	1 '#'	Goto Preset 25
SET (select menu item)	'#' 2	'#' WIPE	2 '#'	Goto Preset 26
ESC (back to previous menu)	'#' 3	'#' AUTOPAN	3 '#'	Goto Preset 27
SPECIAL2 (for special menus)	'#' 4	'#' LIGHTS	4 '#'	Goto Preset 28

The dome's internal PATROL can be LEARNED using the dome menu. Setting the AUTO PAN KEY to PATROL will allow the patrol to be PLAYED by pressing AUTOPAN on the controller.

RS485 control of dome using the following connections:

<u>Dome Connection</u>	<u>Description</u>	<u>Rx10X</u>
Green	DATA +	J6/5
Yellow	DATA -	J6/4
	Gnd	J6/3
		J6/2
		J6/1



Options Functions

Option 1 Enable datum mode goto preset 1 after 5 minutes if inactivity.

Option 3 A dome RESET ALL command can be sent by selecting option 3 and sending 4 '#' twice within 5 seconds. This can only be done when not within the menu.

Care must be used with this command as the dome is set to default and user settings are erased.

Option 5 Vista receive mode

Dome Switch settings:

The following procedure must be followed to ensure that the dome is set-up correctly for terminated 4 wire RS485 at 19200 Baud and address 1. Remove the dome from its base before each step and reconnect to the base after changing the switches.

Step 1: Address switches 2, 4 and 5 ON

Step 2: Address switches 1, 3, 4 and 5 ON

Step 3: Address switches 1 and 8 ON. 4 Way switch 1 ON to select 4 wire, terminated RS485.

Protocol 02



Pelco Spectra & Esprit (D-mode protocol 2400 N 8 1)

Variable speed Pan/Tilt.
Zoom/Focus, Auto focus
16 full scene presets
2 preset patrols
Dome Pattern definition and playback

Pelco protocol	Tx40X	Tx1000	Tx1500
Display dome menu (preset 95)	'# 1	'# WASH	1 '#
Reset Head	'# 2	'# WIPE	2 '#
Pattern define start	'# 3	'# AUTOPAN	3 '#
Pattern define stop	'# 4	'# LIGHTS	4 '#

To record a Pattern, direct the camera to the required starting position. Press 3 and then the '#' button, the dome will now record pan/tilt and lens movement up to a time limit. To stop the recording, press 4 and then '#'. To play the recorded Pattern, press the AUTOPAN key only. The dome will repeatedly run the Pattern until either the joystick is moved or the data delay is turned on.

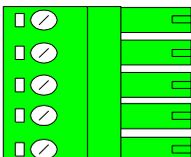
Menu access:

Use 1 '#' to display menu. Navigate using the joystick and IRIS OPEN to select.

RS485 control of dome: Data rate, 2400 Baud, No parity, 8 Data bits, 1 Stop bits

RS485 control of dome using the following connections:

Dome Connection	Description	Rx10X
Rx +	DATA +	J6/5
Rx -	DATA -	J6/4
	Gnd	J6/3
		J6/2
		J6/1



Notes:

Dome settings: Select dome address 1, D-MODE PROTOCOL and 2400, N, 8, 1.

Options Function

Option 1: enable datum mode goto preset 1 after 5 minutes if inactivity.

Option 2: is used to select the function that is used to drive the Esprit AUX outputs.

AUX Function	Option 2 OFF	Option 2 ON (Esprit AUX No)
LIGHTS	1	2
WIPER	2	1
WASHER	3	3

Option 3: is used to send a goto preset 95 or a save preset 95 when 1 # is sent to the Rx10X.

OFF = sends a save preset 95

ON = sends a goto preset 95

Option 4: is used to send a goto preset 64 to be used when controlling the COP Dome when 1 # is sent to the Rx10X this supersedes Option 3:

Option 6: Sets the output baud rate to 4800

Protocol 01



Pelco Spectra & Esprit (P-mode protocol 9600 N 8 1)

Variable speed Pan/Tilt.
Zoom/Focus, Auto focus
16 full scene presets
2 preset patrols
Dome Pattern definition and playback
Vista up the coax Option 5

Pelco protocol	Tx40X	Tx1000	Tx1500	Vista Mux
Display dome menu (preset 95)	'# 1	'# WASH	1 '#	Goto Preset 25
Reset Head	'# 2	'# WIPE	2 '#	Goto Preset 26
Pattern define start	'# 3	'# AUTOPAN	3 '#	Goto Preset 27
Pattern define stop	'# 4	'# LIGHTS	4 '#	Goto Preset 28

To record a Pattern, direct the camera to the required starting position. Press 3 and then the '#' button, the dome will now record pan/tilt and lens movement up to a time limit. To stop the recording, press 4 and then '#'. To play the recorded Pattern, press the AUTOPAN key only. The dome will repeatedly run the Pattern until either the joystick is moved or the data delay is turned on.

Menu access:

Use1 '#to display menu. Navigate using the joystick and IRIS OPEN to select.

RS485 control of dome. Data rate, 9600 Baud, No parity, 8 Data bits, 1 Stop bits

RS485 control of dome using the following connections:

Dome Connection	Description	Rx10x
Rx +	DATA +	J6/5
Rx -	DATA -	J6/4
	Gnd	J6/3
		J6/2
		J6/1

Notes:

Dome settings: Select dome address 1, P-MODE PROTOCOL and 9600, N, 8, 1.

Options Function

Option 1: Enable datum mode goto preset 1 after 5 minutes if inactivity.

Option 2: is used to select the function that is used to drive the Esprit AUX outputs

AUX Function	Option 2 OFF	Option 2 ON (Esprit AUX No)
LIGHTS	1	2
WIPER	2	1
WASHER	3	3

Option 3: is used to send a goto preset 95 or a save preset 95 when 1 # is sent to the Rx10X.

OFF = sends a save preset 95

ON = sends a goto preset 95

Option 4: is used to send a goto preset 64 when 1 # is sent to the Rx10X. This is to be used when controlling the COP Dome this supersedes Option 3:

Option 5 Vista receive mode

Option 6: Sets the output baud rate to 4800

Protocol 13



Philips AutoDome including G3A and G3B (RS232/RS485 control only, not Bi-Phase compatible)

Variable speed Pan/Tilt.
Zoom/Focus, Auto focus.
16 full scene presets.
2 preset patrols.
Dome AutoPlay record & playback.
Preshot title,
Zone title,
Menu Access

Philips protocol		Tx40X	Tx1000	Tx1500
Display Menu	(Aux 46)	'# 1	'# WASH	1 '#
Program Zone Title	(Aux 63)	'# 2	'# WIPE	2 '#
Record AutoPlay start/stop	(Aux 100)	'# 3	'# AUTOPAN	3 '#
RESET DOME!	(Set 899)	'# 4	'# LIGHTS	4 '#

RS232 & RS485 control of dome. Data rate, 9600 Baud, No parity, 8 Data bits, 1 Stop bits

RS485 control of dome using the following connections:

<u>Dome Connection</u>		<u>Description</u>	<u>Rx10X</u>	
RS232	RS485			
Not Used	RxD	DATA +	J6/5	
RxD	TxD	DATA -	J6/4	
Gnd		Gnd	J6/3	
			J6/2	
			J6/1	

Options Function

Option 1 - Enable datum mode goto preset 1 after 5 minutes if inactivity.

Option 2 – Dome address, off = address 1, on = address 10,000 (special so all domes will respond)

Option 3 – Preset text title programming

OFF – preset title text is programmed following a save preset command by automatically issuing an aux (62) command.

ON – the preset text command is not sent and the existing text is retained.

Option 4 – special option for SWT providing Fixed speed pan/tilt (Added in V11 software)

The dome must be RS232 controllable. BI-PHASE domes cannot be controlled.

Dome settings: Select dome address #0 or #1. Communications must be 9600, N, 8, 1. The G3 Basic address is software programmable; however as default the dome is addressed as #0. If the dome address is not #0 or #1 then the dome will require reprogramming using a Philips controller or turn on option 2.

Protocol 07



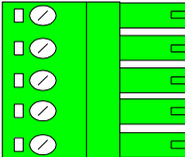
Sensormatic Ultra Dome 5, 6, 7 & 8

Variable speed Pan/Tilt.
 Zoom/Focus, Auto focus, Iris Open/Close
 7 full scene presets
 2 preset patrols
 Pattern 1 define – play using Autopan key
 Vista up the coax Option 5

Sensormatic Speeddome	Tx40X	Tx1000	Tx1500	Vista Mux
Dome menu	'# 1	'# WASH	1 '#	Goto Preset 25
Start/Stop Pattern 1 Definition*	'# 2	'# WIPE	2 '#	Goto Preset 26

RS485 control of dome 4800 Baud, No parity, 8 data bits, 2 stop bits.

RS485 control of dome using the following connections:

<u>Dome Connection</u>	<u>Description</u>	<u>Rx10X</u>	
RS422 IN +/Data In +	DATA +	J6/5	
RS422 IN -/Data In -	DATA -	J6/4	
	Gnd	J6/3	
		J6/2	
		J6/1	

Notes:

Accessing the dome menus.

Press either '#1, '#WASH ,1 '# or Goto Preset 25 (when in Vista mode) to Enter Menu. Pan/Tilt/zoom/focus functions are then used to navigate through menu structure. Please refer to individual dome manual for exact operation of menu.

Save User defined pattern

Press either '#2, '#WIPE, 2 '# or Goto Preset 26 (when in Vista mode) to start recording user defined pattern. Then use Pan, Tilt & zoom functions to make the pattern you require then press either '#2, '#WIPE , 2 '# or Goto Preset 26 (when in Vista mode) to stop the recording of the user defined pattern.

IMPORTANT:

Dome settings: Select dome address 01 or 001.

*Communications must be 4800, N, 8, 2 – RS422, **NOT SensorNet.***

The interface software is based on 1997 protocol and has been tested with Ultradome IV, Ultradome VI and original Speeddome.

Options Function

Option 1 Enable datum mode goto preset 1 after 5 minutes if inactivity.

Option 1 + 2 both on to start preset patrol after 5 minutes if inactivity.

Option 5 Vista receive mode

Protocol 03



VCL Microsphere/Orbiter range.

Variable speed Pan/Tilt.

Zoom/Focus, Auto focus following a Zoom In/Out.

16 Full scene presets.

2 preset patrols.

Slow preset tour. Started by pressing AUTOPAN

Program up to 16 privacy zones

Vista up the coax Option 5

Additional commands:

AUTOPAN: Pressing the AUTOPAN key will run the domes preset tour at slow speed between the patrol 1 preset position.

VCL Dome	Tx40X	Tx1000	Tx1500	Vista Mux
180 degree pan flip	'#' 1	'#' WASH	1 '#'	Goto Preset 25
Privacy SET (Toggle Mono/Colour)	'#' 2	'#' WIPE	2 '#'	Goto Preset 26
Privacy CLEAR (Auto Mono/Colour)	'#' 3	'#' AUTOPAN	3 '#'	Goto Preset 27
Reset dome parameters	'#' 4	'#' LIGHTS	4 '#'	Goto Preset 28

The dome and Rx10X are linked using RS485 for control and video for the camera signal.

RS485 control of dome using the following connections:

Dome Connection	Description	Rx10X
D +	DATA +	J6/5
D -	DATA -	J6/4
	Gnd	J6/3
		J6/2
		J6/1

Notes:

The dome address must be set at 1 for all the cameras that are controlled using a RX10X. With an Orbiter Gold, set the address to 1 with all switches of DILSW2 ON. Select VCL protocol with all switches of DILSW1 OFF. Check with the dome manual if you have any doubts.

If the slow preset tour is running, start patrol 1 & 2 is inhibited. A manual goto preset and lens control will stop the tour leaving the AUTOPAN led on until the next manual pan command.

Options Function

Option 1 Enable datum mode goto preset 1 after 5 minutes if inactivity.

Privacy zone programming.

Option 2 must be **ON** to allow programming of privacy zones.

- The keystrokes shown assume use of a Tx1500. Use the keystroke shown above if using another controller.

Option 5 Vista receive mode

Programming a zone

The Rx10X can be used to program 16 privacy zones, 100 – 115. The same procedure that is used to program a preset position is used to program or clear a privacy zone. To instruct the Rx10X to program privacy zoon , zoom until the object you wish to mask fill the entire screen then press 2# followed by program preset 1 – 16. The screen will then go blank showing that the privacy zone has been set.

Clearing a zone

To clear/delete privacy zone press 3# followed by program preset 1 – 16. The relevant privacy zone will then be disabled.

Mono/Colour switching

If manual mono/colour switching is required then option 2 must be **OFF**. This will disable the privacy zone set/clear features.

Protocol 04



Surveyor Range, SVFT & S10.

Variable speed Pan/Tilt.
 Zoom/Focus, Auto focus with manual override.
 16 full scene presets (additional presets available using dome's menu)
 2 preset patrols

Additional commands:
 RUN TOUR 80.

Pressing the AUTOPAN key will start the dome's Tour 80. The tour is programmable using the dome's menu and allows a complex preset patrol, autopan or auto tour to be programmed. Refer to the dome programming manual for exact details.

Vicon Dome	Tx40X	Tx1000	Tx1500
*Dome Menu – Store preset 94 (also AP once in menu)	'#' 1	'#' WASH	1 '#'
AI (used as escape in menu)	'#' 2	'#' WIPE	2 '#'
AUX1	'#' 3	'#' AUTOPAN	3 '#'
AUX2	'#' 4	'#' LIGHTS	4 '#'

RS485 control of dome using the following connections:

Dome Connection	Description	Rx10X	
COMM IN +	DATA +	J6/5	
COMM IN -	DATA -	J6/4	
	Gnd	J6/3	
		J6/2	
		J6/1	

Options Function

Option 1 Enable datum mode goto preset 1 after 5 minutes if inactivity.

On first entering the menu, the dome may autopan and/or access the pan/tilt menu. This is acceptable and simply pressing the AI function will allow the main menu to be displayed.

If the dome's tour 80 is running, start patrol 1 & 2 is inhibited. Accessing the dome menu.

Press 1# to display menu. Use pan/tilt keys or joystick to move cursor. 1 '#' now acts as the AP key and 2 '#' as the AI key as described on screen. 3 '#' and 4 '#' are used as AUX1 and AUX2 during menu programming.

Presets positions greater than 17 can be programmed using the dome's menu. These can be built into Tour 80 which is started by pressing the AUTOPAN key. Please refer to dome manual for specific instructions.

IMPORTANT:

Dome switch settings for the Surveyor: S1 selects dome address, please set to address 1, SW1/1=ON others OFF.

S2 is used to select control method and video standard. Set to Simplex data S2/3 = ON & VPS with S2/2=OFF. (SW2 1, 5, 6, 7 & 8= OFF)

For other versions of dome that do not support auto baud rate detect ensure that baud set for 9600. Please check Vicon manual to confirm switch settings.

Protocol 05



VideconVCP451&VHCD 860

Variable speed Pan/Tilt.
 16 Full scene presets.
 2 Rx10X preset patrols.
 Pattern Tour 1 learn and playback using AUTOPAN
 Privacy zone support
 IR Filter CUT using LIGHTS. Lights ON = FILTER OFF, Lights OFF = FILTER ON

Videcon Dome	Tx40X	Tx1000	Tx1500
Display MENU	'# 1	'# WASH	1 '#
Display Privacy Menu	'# 2	'# WIPE	2 '#
Record Pattern Tour 1	'# 3	'# AUTOPAN	3 '#
Stop Recording	'# 4	'# LIGHTS	4 '#

Pattern Tour 1 playback = press AUTOPAN

The dome and Rx10X are linked using RS485 for control and video for the camera signal.

RS485 control of dome using the following connections:

<u>Dome Connection</u>	<u>Description</u>	<u>Rx10X</u>	
D +	DATA +	J6/5	
D -	DATA -	J6/4	
	Gnd	J6/3	
		J6/2	
		J6/1	

Notes:

The dome switches must be as follows to select Pelco P, 9600 baud and address 1.
 SW1, 1 ON, 2-7 OFF. SW2, 1 & 2 ON, Protocol switch 1-4 all OFF

When navigating the dome's menu or privacy setup use the joystick and IRIS OPEN and CLOSE.
 The dome manual has detailed information on the menu structure and privacy setting.

Options Function

Option 1 Enable datum mode goto preset 1 after 5 minutes if inactivity.

Option 2 ON to allow LIGHTS to switch the IR CUT filter ON/OFF when used with a day/night dome.

Protocol 06



VIDECON VHSD 870 PELCO D 2400 or 9600 BAUD

Variable speed manual Pan/Tilt & Zoom/Focus
 16 Full scene presets.
 2 preset patrols.
 Pattern Tour playback using AUTOPAN
 Privacy zone support from within dome Menu

Videcon VHSD 870 Dome	Tx40X	Tx1000	Tx1500
DOME Menu (preset 95)	'# 1	'# WASH	1 '#
Call SWING (preset 141)	'# 2	'# WIPE	2 '#
Call GROUP1 (preset 151)	'# 3	'# AUTOPAN	3 '#
Call GROUP2 (preset 152)	'# 4	'# LIGHTS	4 '#

When navigating the dome's menu or privacy setup use the joystick and FOCUS NEAR and FOCUS FAR. The dome manual has detailed information on the menu structure and privacy setting.

Pattern Tour 1 playback = press AUTOPAN (preset 131)

The dome and Rx10X are linked using RS485 for control and video for the camera signal.

RS485 control of dome using the following connections:

<u>Dome Connection</u>	<u>Description</u>	<u>Rx10X</u>	
Tx-/A	DATA +	J6/5	
Tx-/B	DATA -	J6/4	
	Gnd	J6/3	
		J6/2	
		J6/1	

Notes:

The dome switches must be as follows:

Dome Address: 1 ON, 2-8 OFF (Address 1)

Switches 1&2 on the six bank configure the Protocol/Baud 3 – 6 should be left as Factory.

Options Function

Option 1 Enable datum mode goto preset 1 after 5 minutes if inactivity.

Option 2 Selection of baud rate.

OFF Pelco D, 2400 baud Protocol and Baud: 1 – 5 OFF, 6 ON
 ON Pelco D, 9600 baud Protocol and Baud: 1 & 6 ON 2 – 5 OFF

Protocol 12



Vista Power Dome

Variable speed Pan/Tilt.

Zoom/Focus, Focus/Iris Override returning to auto after Zoom In/Out.

16 Full scene presets.

2 preset patrols. (PATROL1 = Rx10X patrol and PATROL 2 = dome's TOUR)

Learned tour playback using AUTOPAN key.

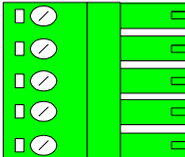
Program up to 16 privacy zones

Vista Power Dome	Tx40X	Tx1000	Tx1500
Display MENU	'# 1	'# WASH	1 '#
ENTER in MENU	'# 2	'# WIPE	2 '#
ESC in MENU	'# 3	'# AUTOPAN	3 '#

The dome and Rx10X are linked using RS485 for control and video for the camera signal.

RS485 control of dome using the following connections:

<u>Dome Connection</u>	<u>Description</u>	<u>Rx10X</u>
RS485 A +	DATA +	J6/5
RS485 B -	DATA -	J6/4
	Gnd	J6/3
		J6/2
		J6/1



Notes:

The dome address must be set at 1 for all the cameras that are controlled using a Rx10X. Check with the dome manual to enable the correct setup of the dome.

If the learned tour playback is running, start patrol 1 is inhibited.

Options Function

Option 1 Enable datum mode goto preset 1 after 5 minutes of inactivity.

Option 1 + 2 both on to start dome TOUR2 instead of goto Preset 1 after 5 minutes if inactivity.

Option 3 reverses the pan direction.

The dome's TOUR2 must be programmed from within the domes menu. Please refer to the dome manual for details.

7. TROUBLESHOOTING

Symptom: No video from interface.

Possible causes:

- Camera is not powered or not connected to 'Video from camera' BNC on interface.
- Check power and cabling.
- Interface is not powered.
- Check power.
- Video out not connected to 'Video to controller' BNC on interface.
- Check cabling.

If the after following the above check list video still not present then remove both BNCs from the interface and connect together using a female/female barrel connector to check video path from camera to control point.

Symptom: No camera control but data out LED lights when the joystick is moved.

Possible causes:

- Dome data cable is not connected correctly.
- Check cabling, most commonly due to data cables swapped.
- Dome configuration switches if fitted not set correctly.
- Check configuration.

Symptom: Interface not seeing Telemetry signal.

***NB Not all transmitters provide a constant telemetry signal, therefore seeing error 9.1 until telemetry is sent is normal. This error will be seen if using a CTI/1, Tx1500 and will also occur if the camera is not selected on a Tx1000.**

Possible causes:

- Check that telemetry is present on video cable using either an oscilloscope or adjust v. hold on monitor to view frame blanking period and check for black/white band. If missing, power down/up the transmitter. Should this fail, swap video between working and non-working channels.
 - Earth loops can interrupt telemetry operation if sufficiently severe.
If hum bars are apparent, fit isolation transformer to coaxial cable.

Check the two red 7 segment LED displays mounted on the top PCB on interface see page 10.

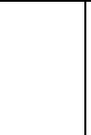
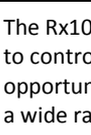
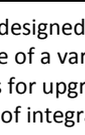
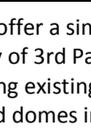
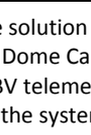
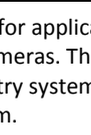
If the problem persists having followed the above steps, technical assistance can be received from Building Block Video. Tel: +44 (0)1323 444600

Notes

Notes

BBV design and manufacture a wide range of CCTV products, specialising in protocol conversions. If you can't see what you require, please call for assistance.

01323 444600

Rx10X		The Rx10X is designed to offer a simple solution for applications where there is a need to control one of a variety of 3rd Party Dome Cameras. The receiver offers considerable opportunities for upgrading existing BBV telemetry systems as it is now possible to add a wide range of integrated domes into the system.
Rx200/WBX		The Rx200 offers control of AC driven pan only or wash / wipe / lights for static cameras. The compact dimension of this PCB allows it to be fitted within a camera housing or dome as an alternative to the more usual weather-proof enclosure.
Rx300/WBX		The Rx300 offers control of AC driven pan, tilt and zoom cameras, whether mounted externally or internally. This gives you entry level control of AC Pan/Tilt/Focus with 1 auxiliary output. Controlled by BBV up-the-coax and 20mA twisted pair. The compact dimensions of the PCB allow it to be fitted within camera housing as an alternative to the more usual weather-proof enclosure.
Rx400/WBX		The Rx400P Telemetry Receiver is ideal for controlling full function ac pan/tilt/zoom Cameras in an external environment where accessories such as wiper, washer etc. are the norm. The Rx400P offers up to 16 full scene presets. These may be used as a method of visually patrolling large areas of a site. They may be interlinked with detection devices in automated system designs. Presets effectively reduce reliance on the operator.
Rx25X		The Rx25X Multiple Protocol Auxiliary Relay Receiver is designed to offer a simple, cost effective solution to activate an auxiliary output, for example to activate a Washer, Wiper or Lights in a static Camera application via a twisted pair cable. The compact dimensions of the PCB allows fitting within the camera housing.
Rx35X/WBX		The Rx35X is a telemetry receiver with ac pan and tilt outputs. It supports BBV RS422, Pelco P, Pelco D, Molynx D type, Sensormatic RS422, Vista RS485 & VCL RS485 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 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.
Rx45X/WBX		The Rx45X MK5 is designed to control fixed speed AC pan & tilts heads from BBV and Baxall up-the-coax telemetry and a range of BBV485/422 telemetry protocols. The receiver offers system designers the option of using traditional P/T/Z heads for applications where it is necessary to specify a range of camera / lens combinations.
Rx55X/WBX		The Rx55X MK5 is designed to control variable speed DC pan & tilts heads from BBV and Baxall up-the-coax, and a range of RS485/422 telemetry protocols. The receiver offers system designers the option of using traditional P/T/Z heads for applications where it is necessary to specify a range of camera / lens combinations.

Tx1000		<p>The Tx1000 MK2 series combines a video switch with the simplicity of installation associated with coax controlled systems. These combinations provide a flexible, cost-effective control solution for both internal and external pan / tilt / zoom and dome applications. Like all BBV products, simplicity of use and aesthetic casework are inherent in the design. The Tx1000 series supports coaxial telemetry and BBV422 telemetry as standard and 20mA twisted pair operation as an option, allowing integration with infrared, microwave and fibre-optic links, IP links an optional factory-fitted alarm card with programmable functions is available for connection to up to 16 external detection devices.</p>
Tx1500		<p>The Tx1500 series combines a state-of-the-art-video matrix with the simplicity of installation associated with coax controlled systems. This combination provides a flexible and cost-effective control solution for internal and external pan / tilt / zooms and dome applications.</p> <p>The Tx1500 series supports BBV up-the-coax and BBV 422 twisted pair Telemetry as standard, allowing integration with IR, microwave and fibre-optic Links IP. Modules can be added allowing control of several different domes or receiver types on one system. 20mA telemetry available via add-on optional Tx/MK2/TPO Additional 16-way alarm cards with programmable functions are available for connection of up to 16 external detection devices per card. Up to 6 alarm cards can be added, either local to the Tx1500, or distributed around the site allowing up to 96 inputs. System features include variable sequence dwell time, advanced alarm options including multiple events per alarm and keypad programmed to limit access to cameras and monitors</p>
FBM		<p>Available from 16 to 512 camera inputs and 16, 32, 48 or 64 monitor outputs. Distributed units allow systems of up to 4,096 cameras to be designed</p> <p>Up to 16 keypads</p> <p>Up to 512 alarm inputs</p> <p>The FBM series combines a state-of-the-art video matrix with the simplicity of installation associated with all BBV products. This combination provides a flexible and cost-effective control solution for both internal and external pan / tilt / zooms and dome applications.</p> <p>The FBM series supports BBV422/485 twisted pair telemetry as standard, allowing integration with IR, microwave and fibre-optic links. Modules can be added, allowing control of several different domes or receiver types on one system. Coaxial output cards are available for up-the-coax control of PTZ and domes.</p> <p>Additional alarm cards with programmable functions are available for connection of up to 16 external detection devices per card. Up to 32 alarm cards can be added either locally to the FBM or distributed around the site, allowing up to 512 inputs. Programmable features include variable sequence dwell time, multiple events and programmable alarm text per alarm upon activation. Keyboards can be programmed to limit access to cameras and monitors.</p>
AD121 Converter		<p>The AD 1-2-1 converter is designed to provide single address protocol conversion. The AD 1-2-1 converter accepts AD422 data from a single source, converts it to one of the range of possible RS485/422 protocols.</p>
BBV121 Converter		<p>The BBV 1-2-1 converter is designed to provide single address protocol conversion. The 1-2-1 converter accepts RS485/422 data from a single source, converts it to one of a wide range of possible RS485/422 protocols.</p>
Star Repeater 16		<p>The Star Repeater 16 provides a simple and cost-effective solution in the installation of RS422/485 telemetry systems. The Star repeater 16 takes RS422/485 data from one source and repeats it across 16 isolated outputs, which can be wired in a star format. This unit is optimized for camera systems that only require unidirectional commands.</p>
Starcard		<p>The Starcard provides a simple and cost-effective solution in the installation of RS485/422 telemetry systems. The Starcard takes RS485/422 data from one source and distributes it across 8 isolated outputs which can be wired in a star format or allow up to 31 cameras to be daisy chained.</p> <p>8 RS422/485 outputs to allow star wiring of telemetry systems and Tx1500 Key boards and alarm</p> <p>Cards can also be used when star wiring is required for other systems</p>
Starcard Converter		<p>The Starcard Converter is designed to provide simple and cost effective RS485/422 protocol conversion. The Starcard converter accepts RS485/422 Data from one source converts it to one of a wide range of possible RS485/422 protocols and distributes it across eight isolated outputs. The outputs can be wired in a star format or a daisy format to allow up to 31 cameras to be controlled from each output.</p>
ASGARD HD Decoder		<p>The Asgard HD Decoder is a 30fps, 1080p standalone unit, which facilitates the streaming of camera images from one or more media servers, without the need of a PC. This enables display monitors to be mounted remotely around the premises or network. The unit can be additionally controlled by simple CGI commands from control workstations or hand held devices.</p>

