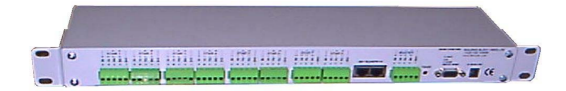


Installation Guide



Models covered

RS485/422 STARCARD and STARCARD/CONVERTER

This manual covers STARCARD/CONVERTER software version CONV1_V25

BBV RX450/550, CBC SMD20/Star MD2000/Sanyo VCC9200P, Chugai/Ganz ZC-S122/123, Dennard 2050, JVC 676, Mark Mercer, Molynx 250/260, Panasonic CS850/860, Pelco P, Pelco D, 360 Vision, VCL, Vicon Surveyor & V1305DC, Vista PowerDome, Samsung 641/643 dome 421P camera, Meyertech ZVR510 VICTA protocol, Philips RS232/485 (bi-phase via Philips LTC8780/50), Sensormatic RS422 (Ultradome), COP (Pelco D or Pelco P), Forward Vision Mic1-300/400, Photoscan fixed speed pan/tilt, LG dome (Pelco D), CONWAY, Videcon VHSD860 Dome (Pelco P-9600,N,8,1), Videcon VPC451 Camera (Pelco D-2400,N,8,1)

Building Block Video Ltd.,

17 Apex Park,
Diplocks Industrial Estate,
Hailsham, East Sussex, BN27 3JU UK.
Tel: +44(0)1323 842727
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Fax: +44(0)1323 842728 Support: +44(0)1323 444600 www.bbvcctv.com

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 receiver 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. The unit as supplied conforms to ingress protection rating IP 67. This rating will be affected by any holes made in the enclosure. Cable entry points should be protected by the use of suitably rated glands and/or flexible conduit. It is not necessary to make further holes in the enclosure for mounting purposes, as mounting holes are provided at the corners of the enclosure outboard of the seal between enclosure and lid.

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.

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.

Coax Grounding - If an outside cable system is connected to the unit, be sure the cable system is grounded.

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

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.

The "lightning flash with arrowhead" symbol inside an equilateral triangle is used to warn the user of this equipment that there are sufficiently high voltages within the enclosure to constitute a risk of electric shock.

The "exclamation point" symbol inside an equilateral triangle is used to alert the user of this equipment to important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Technical Specification

Power Requirements 9Vdc 500mA

2 or 4 wire RS485 (switch selectable) Inputs

8 * 2 or 4 wire RS485 (switch selectable – DEFAULT 4 WIRE) **Outputs**

Maximum cable run approx. 4000 Feet/1200M

Facilities LED as power and data indication

Other Outputs RS232 monitor output via chassis mounted DB9 connector.

Boxed Dimensions Available to mount in BBV TX1500 sub rack

or fitted in 19" 1 U rack 100mm deep rack mountable case.

Options STARCARD/CONVERTER

Internally fitted Telemetry Protocol Conversion board

Starcard/Converter Manual/Software Version History V25 22 Jan 06 1. Documented LOCK A3 for 360 Vision Wiper ON/OFF

1. Documented LOCK A3 for 360 Vision Wiper ON/OFF

2. Added support for CONWAY dome, Videcon VHSD860 dome and VCP451 camera

V24 23 Dec 05 1. Added support for LG dome running Pelco D protocol.

2. Added support for wiper with 360 Vision->VCL using Lock A3 to toggle wiper

3. Fix to Pelco D Iris Close command

V23 15 Nov 05 1. Revised Photoscan protocol to repeat ptz command every 1 second to allow domes to move smoothly.

2. SW2 switch settings have changed to add support for Pelco D and P at 4800 baud.

1. Added support for early Photoscan AC fixed speed receivers. V22 8 Nov 05 V21 20 June 05 1. Added support for early Vicon V1305DC DC telemetry receivers. 1. Added support for Forward Vision Mic-1300/400 metal Mickey V20 14 June 05

V19A 31 May 05 1. Added support for Pelco D or Pelco P and 2400 or 9600 baud for COP dome.

V19 26 May 05 1. Pelco output now supports PATTERN define and playback also able to drive esprit wiper.

2. VICON output protocol amended to support aux 1,2,3 using WASH, WIPE & LIGHTS.

3. Added support for COP dome.

V18 7 April 05

1. Added support for VICON to MARK MERCER conversion.
 2. JVC676 send ONE TOUCH AUTO FOCUS after all zoom stop commands (SW2/7)

3. VICON output baud rate selectable between 9600 or 4800 baud (SW2/8)

4. LED3 (RED) flashes when telemetry into the converter has wrong parity, baud, data bits or wrong way around.

V17 22 Feb 05 V16 8 April 04

V6 12 Feb 03

1. Added support for Sensormatic RS422 protocol. Ultradome.

1. Improved functionality of 360 Vision from BBV telemetry.

2. Added support for Mimic tour definition and playback with VCL-360 Vision

3. Added support for 360 Vision - VCL

4. Improved Meyertech support by allowing menu access and navigation. Control response also improved.

5. Improved control response of Molynx protocol.

V15 20 Feb 04 1. Added support for Philips RS232 protocol (bi-phase via LTC8780/50)

V14 4 Jan 04 1. Added support for Meyertech VICTA output protocol.

2. Bug fix to allow tri-state output to work correctly with a 02005 PCB. 3. Couple of changes to Molynx protocol to correctly drive focus with RX318

SW2 output protocol switch settings changed to support additional protocols.

V13 7 Nov 03

2. Added support for Vista PowerDome

3. Added support for Samsung SCC-641/643 dome and zoom/focus with SCC421P static camera.

4. 4# now performs a remote reset with VCL dome output protocol.

1. Added support for CBC SMD20/Star MD2000/Sanyo VCC9200P from BBV. V12 10 Sept 03

2. Added support for Vicon Surveyor from BBV. 3. VCL output protocol additional features added.

4. Fix to 360 Vision checksum routine.

5. Ganz ZC-S122/123 camera sync now set for Line Lock.

1. Added support for 360 Vision output protocol controlled from BBV V10 11 June 03

2. Added support for 360 Vision output protocol from VCL protocol. V9 13 May 03 1. Added support for Pelco P and Pelco D output protocol

2. BBV, VCL, DENNARD and MARK MERCER output protocols fixed at 9600, N, 8, 1

3. BBV input protocol is now fixed at 9600,N,8,1

V8 20 Mar 03 1. Added support to control Molynx 250/260 telemetry receivers V7 27 Feb 03 1. Added support to control BBV RX450 AC & RX550 DC receivers 2. Added support to control Chugai/Ganz ZC-S122/123 dome

1. Improved control of Panasonic WV-CS850/860 dome.

2. 2 Patrol will now start ALL domes patrolling 3. Added support for BW mode selection

1. Added support for BBV RS485 output V5 11 Feb 03 2. Added support for JVC TK-C676 protocol

V4 5 Feb 03 1. Added support for Panasonic WV-CS850/860 RS485 dome protocol from BBV.

2. DM connection details were incorrect, diagram now corrected.

V3 4 Dec 02 1. Addition of protocol conversion module.

2. INTRODUCTION

GENERAL

The RS485 Star Card is designed to simplify the installation of RS485 telemetry systems.

Eight individual outputs are provided. Each output can be connected to a single dome/receiver or up to 32 domes/receivers wired as a daisy chain. When the domes/receivers are wired as a daisy chain, the last unit's RS485 must be terminated and the intermediate units must be un-terminated. With a single dome connected to each output, the RS485 must be terminated.

The Star Card can be used with either 2 wire, half duplex; or 4 wire, full duplex systems.

It has been tested with the Panasonic FS616 multiplexer in 2 and 4 wire modes and with the SX350 video matrix in 2 wire mode.

The Star Card can also be used with single direction RS485 links, for example the RS485 output of DM Systems Sprite and Digital Sprite range of multiplexers and Integral Technologies DVX range.

The Star Card is protocol independent and will work at up to 19200 baud. It is recommended that when used with extended cable distances and/or noisy environments 9600 baud is used to prevent control problems.

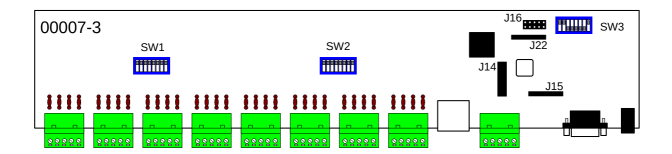
A RS232 serial output is provided via a DB9F to aid with diagnostic and trouble shooting.

What is 2 wire and 4 wire

2 wire is used with half duplex (command and response) systems. Generally telemetry uses simplex telemetry, ie command only. In this case the starcard will be set to 4 wire. This allows use with both simplex (using 2 wire) or full duplex (using 4 wire) systems. Unless you are using a known half duplex, 2 wire, system then set the starcard to 4 wire.

The following pages showing wiring details when used in 2 and 4 wire systems.

Internal view of starcard showing switch settings



Starcard PCB Switches

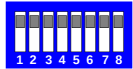
SW1 - RS485 line termination for outputs 1 - 4 ON = termination ON (Default)

SW1/1 & 1/2 = Output 1 termination

SW1/3 & 1/4 = Output 2 termination

SW1/5 & 1/6 = Output 3 termination

SW1/7 & 1/8 = Output 4 termination



SW1 setting showing termination ON

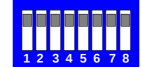
SW2 - RS485 line termination for outptus 5 - 8 ON = termination ON (Default)

SW2/1 & 2/2 = Output 5 termination

SW2/3 & 2/4 = Output 6 termination

SW2/5 & 2/6 = Output 7 termination

SW2/7 & 2/8 = Output 8 termination



SW2 setting showing termination ON

SW3 - Option selection.

SW3/1 and SW3/2 - RS485 input line termination ON = termination ON (Default)

SW3/3-7 MUST BE OFF

SW3/8 - 2 or 4 wire selection.

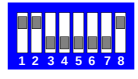
ON = 2 WIRE (HALF DUPLEX),

OFF = 4 WIRE (SIMPLEX OR FULL DUPLEX

SW3 setting showing

2 wire mode (HALF DUPLEX)

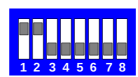
and RS485 input termination ON



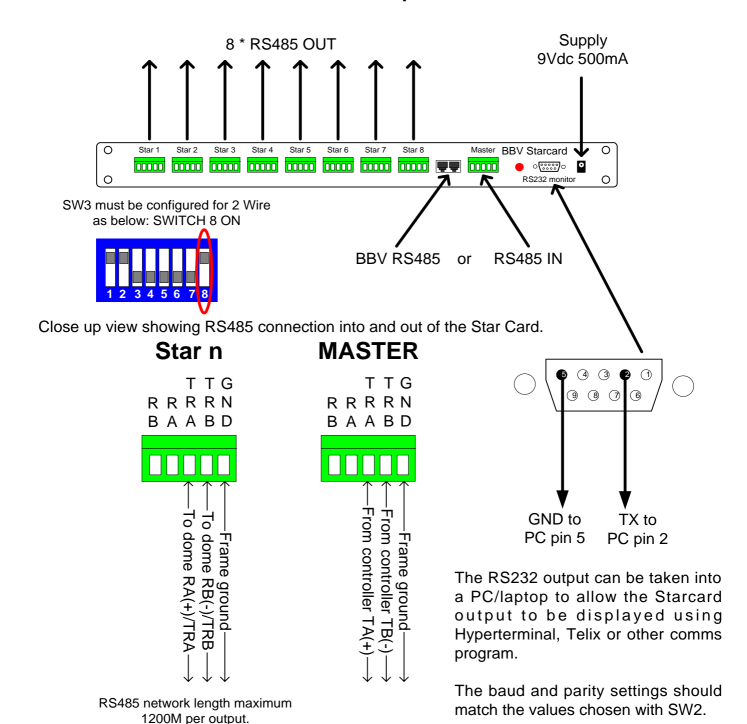
SW3 setting showing

4 wire mode (SIMPLEX or FULL DUPLEX)

and RS485 input termination ON



2 wire half-duplex mode



Please remember to terminate the last dome of each output.

2 wire RS485 notes.

- 1. Ensure that the dome/receiver is set for 2 wire telemetry, half-duplex.
- 2. The controller must be set for 2 wire using either a rear panel switch or menu access. Half duplex must be selected from within the setup menu.
- 3. Baud rates for the controller and dome/receivers must be the same. It is advisable to use 9600 baud to reduce the possibility of corrupted data causing intermittent control.

Panasonic Specific notes:

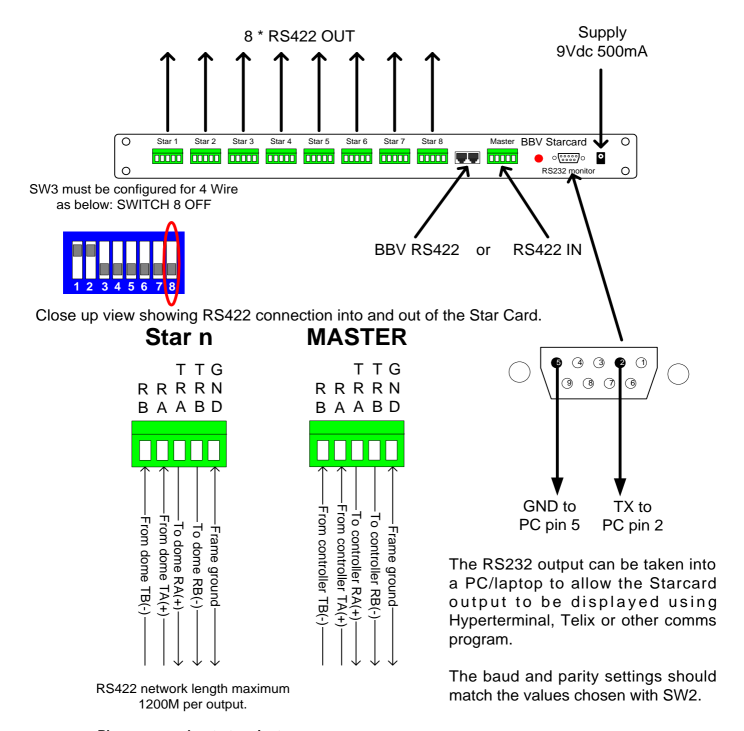
FS616 - A single RS485 output is available. Connect the RS485 output to the star card as shown.

SX350 - Two RS485 outputs are available.

SX550/850 - Not required as each matrix RS485 output card has eight individual outputs.

RS485 Star Card Manual V25 22Jan06.doc

4 wire full-duplex mode



Please remember to terminate the last dome of each output.

4 wire RS422 notes.

- 1. Ensure that the dome/receiver is set for 4 wire telemetry, full-duplex.
- 2. The controller must be set for 4 wire using either a rear panel switch or menu access. Full duplex must be selected from within the setup menu.
- 3. Baud rates for the controller and dome/receivers must be the same. It is advisable to use 9600 baud to reduce the possibility of corrupted data causing intermittent control.

Panasonic Specific Notes:

FS616 - A single RS485 output is available. Connect the RS485 output to the star card as shown.

SX350 - Not compatible with 4 wire telemetry.

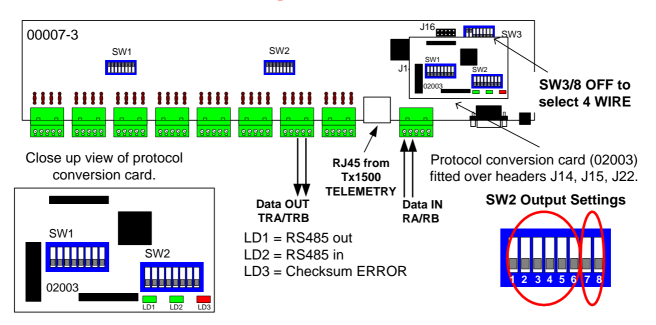
SX550/850 - Not required as each matrix RS485 output card has eight individual outputs.

Internal view showing optional protocol converter

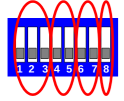
IMPORTANT NOTE.

When using the protocol converter, ensure that the starcard is set for 4 wire telemetry by setting SW3/8 OFF.

RS485 data IN to MASTER RA/RB or BBV TELEMETRY IN with a TX1500 and data OUT to domes on STAR outputs TRA/TRB.



SW1 Input Settings



1 - 3 Protocol Selection

Protocol

PELCO P PELCO D VCL TP 360 VISION VICON

BBV RS485 (TX1500/FBM)

I	2	3		
OFF	OFF	OFF		
ON	OFF	OFF		
OFF	ON	OFF		
ON	ON	OFF		
OFF	OFF	ON		
ON	OFF	ON		
4 - 5 Ba	aud			
4	5	Baud		
OFF	OFF	2400		
ON	OFF	4800		
OFF	ON	9600		
ON	ON	19200		
6 - 7 Pa	arity			
6	7	Parity		
OFF	OFF	NONE		
ON	OFF	EVEN		
OFF	ON	ODD		
ON	ON	NONE		
8 Data bits				
OFF		8 BITS		
ON		7 BITS		

SW2(1-6) Output Protocol Selection

1 2 3 4 5 6 PROTOCOL/BAUD

Used to select the output protocol and baud rate settings if required. The following page shows all the protocol/baud rate settings available.

SW2(7-8) Output Protocol Selection

These switches are used to alter some options with some protocols. Further details are shown in the relevant section of this manual.

!IMPORTANT!

ENSURE THAT SW3/8 IS OFF
DATA OUT TO THE DOMES
FROM TRA and TRB
AS SHOWN ABOVE

SW2(1-6) Output Protocol & Baud Selection for V25 software

PROTOCOL	BAUD	1	2	3	4	5	6	PAGE
1.SELF TEST	9600 N 8 1	off	off	off	off	off	off	-
2.DEBUG MODE	19200 N 8 1	ON	off	off	off	off	off	-
3.DENNARD 20xx series	9600 N 8 1	off	ON	off	off	off	off	13
4.MARK MERCER	9600 N 8 1	ON	ON	off	off	off	off	13
5.VCL	9600 N 8 1	off	off	ON	off	off	off	14
6.PANASONIC 850	9600 N 8 1	ON	off	ON	off	off	off	17
7.PANASONIC 850	19200 N 8 1	off	ON	ON	off	off	off	17
8.BBV RS485	9600 N 8 1	ON	ON	ON	off	off	off	-
9.JVC TK-C676	9600 E 8 1	off	off	off	ON	off	off	18
10.BBV RX450/RX550	9600 N 8 1	ON	off	off	ON	off	off	-
11.CHUGAI ZC- S122	9600 E 8 1	off	ON	off	ON	off	off	19
12.MOLYNX	9600 E 8 1	ON	ON	off	ON	off	off	20
13.	9600 N 8 1	off	off	ON	ON	off	off	21
14.	9600 O 8 1	ON	off	ON	ON	off	off	21
15.	9600 E 8 1	off	ON	ON	ON	off	off	21
16.	4800 N 8 1	ON	ON	ON	ON	off	off	21
17. PELCO P	4800 O 8 1	off	off	off	off	ON	off	21
18.	4800 E 8 1	ON	off	off	off	ON	off	21
19.	2400 N 8 1	off	ON	off	off	ON	off	21
20.	2400 O 8 1	ON	ON	off	off	ON	off	21
21.	2400 E 8 1	off	off	ON	off	ON	off	21
22.	9600 N 8 1	ON	off	ON	off	ON	off	21
23.	9600 O 8 1	off	ON	ON	off	ON	off	21
24.	9600 E 8 1	ON	ON	ON	off	ON	off	21
25.	4800 N 8 1	off	off	off	ON	ON	off	21
26. PELCO D	4800 O 8 1	ON	off	off	ON	ON	off	21
27.	4800 E 8 1	off	ON	off	ON	ON	off	21
28.	2400 N 8 1	ON	ON	off	ON	ON	off	21
29.	2400 O 8 1	off	off	ON	ON	ON	off	21
30.	2400 E 8 1	ON	off	ON	ON	ON	off	21
31.360 VISION	9600 N 8 1	off	ON	ON	ON	ON	off	22
32.CHUGAI SMD20	9600 N 8 1	ON	ON	ON	ON	ON	off	25
33.VICON	4800/9600 N 8 1	off	off	off	off	off	ON	26
34.VISTA POWERDOME	9600 N 8 1	ON	off	off	off	off	ON	27
35.SAMSUNG SCC641/643	9600 N 8 1	off	ON	off	off	off	ON	28
36.MEYERTECH VICTA	9600 N 8 1	ON	ON	off	off	off	ON	29
37.PHILIPS RS232	9600 N 8 1	off	off	ON	off	off	ON	30
38.SENSORMATIC RS422	4800 N 8 1	ON	off	ON	off	off	ON	31
39.COP DOME (PELCO P/D)	2400/9600 N 8 1	off	ON	ON	off	off	ON	32
40.FORWARD VISION	9600 O 8 1	ON	ON	ON	off	off	ON	33
41.PHOTOSCAN	2400 E 8 1	off	off	off	ON	off	ON	35
42.LG DOME (PELCO D) LPT-OI551HQ/OI553HQ	9600 N 8 1	ON	off	off	ON	off	ON	36
43.CONWAY	9600 N 8 1	off	ON	off	ON	off	ON	37
44.VIDECON VHSD860	9600 N 8 1	ON	ON	off	ON	off	ON	38
45.VIDECON VCP451	2400 N 8 1	off	off	ON	ON	off	ON	39

FORMAT OF BAUD SETTINGS, BAUDRATE PARITY(NONE, EVEN, ODD) DATABITS STOPBITS

RS232 serial port.

The DB9F connector provides the ability to use a Laptop PC to monitor the data being sent out of the StarCard via RS232.

With the optional protocol converter fitted, on power up or if SW1 or SW2 switches are altered the unit sends the current protocol, baud rate and parity settings. Please be aware that the laptop baud rate and parity must match the settings selected with SW2. If the settings do not match then the laptop display will have no meaning.

An power up message example is shown below:

```
BBV Protocol Converter V25
www.bbvcctv.com
SW1(IN) = 10 BBV:9600,N,8,1
SW2(OUT) = A3 MARK MERCER V7.3:9600,N,8,1
```

A debug mode can also be selected which provides detailed information for each command received. Whilst trouble shooting BBV engineers may ask you to use this mode with a laptop or other PC.

```
BBV Protocol Converter V25
www.bbvcctv.com
SW1(IN) = 10 BBV:9600,N,8,1
SW2(OUT) = 21 DEBUG MODE:19200,N,8,1

CAM=00 W3=00 W4=14 W5=40 W6=24 PL 064TD 036
CAM=00 W3=00 W4=14 W5=06 W6=3C PL 006TD 060
CAM=00 W3=00 W4=12 W5=2E W6=38 PR 046TD 056
CAM=00 W3=00 W4=12 W5=40 W6=08 PR 064TD 008
CAM=00 W3=00 W4=08 W5=00 W6=0C TU 012
CAM=00 W3=00 W4=04 W5=40 W6=00 PL 064
CAM=00 W3=00 W4=14 W5=32 W6=34 PL 050TD 052
CAM=00 W3=00 W4=12 W5=2A W6=38 PR 042TD 056
CAM=00 W3=00 W4=04 W5=36 W6=00 PL 054
CAM=00 W3=00 W4=00 W5=00 W6=00 Cam 00 stop
```

The example above shows the debug output for camera 1. Driving pan/tilt followed by a stop command.

The following table shows the possible input and output protocols that are supported with this version of software.

	Input Protocol					
Output Protocol	BBV TX1500/FBM	PELCO D/P	VCL	360 VISION	VICON	Page
DENNARD 2050	X	Х				13
MARK MERCER	X	Χ			X	13
VCL TP	X	Χ		Χ		14/15/16
PANASONIC CS850/860	X					17
BBV RS485 (RX45X/55X)	X	Χ				
JVC TKC676	X	Χ				18
BBV RX450/550	X	Χ				
GANZ ZCS122/123	X					19
MOLYNX 250/260	X					20
PELCO D/P	X	Χ				21
360 VISION	X		Х			22/23/24
CBC SMD20	X					25
VICON	X					26
VISTA POWERDOME	X					27
SAMSUNG SCC641/643	X					28
MEYERTECH VICTA	X					29
PHILIPS RS232	X					30
SENSORMATIC RS422	X					31
COP (PELCO D)	X					32
FORWARD VISION	X					33
PHOTOSCAN	Х					35
Single camera at a time!	^					33
LG DOME (PELCO D)	X					36
CONWAY DOME	X					37
VIDECON VHSD 860	X					38
VIDECON VCP451	X					39

Protocol specific information

DENNARD 20xx – Fixed at 9600,N,8,1 (adjust SW1 to suit input protocol)



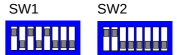
Function	TX1500 Procedure	Pelco Procedure
Display Dome Menu	1#	SAVE PRESET 95
Display User Menu	2#	GOTO PRESET 33
Display Technicians Menu	3 #	GOTO PRESET 94
Start current dome's Sequence 001	1 PATROL	GOTO PRESET 97
Start ALL DOMES Sequence 001	2 PATROL	GOTO PRESET 98

Navigate through the dome menu using pan/tilt and issue GOTO PRESET 1 to select current line.

MARK MERCER from BBV

Function	TX1500 Procedure	Pelco Procedure
180 Pan U turn	1 # or WASH	SAVE PRESET 95
Start current dome's patrol	1 PATROL	GOTO PRESET 97
Start ALL DOMES patrol	2 PATROL	GOTO PRESET 98

MARK MERCER from VICON



When used with VICON protocol the Mark Mercer protocols supports 79 preset positions. Preset 80-89 will cause the dome preset patrol 1 to start. The patrol cannot be changed once preset positions have been saved.

The VICON protocol baud rate can be set from 2400, 4800, 9600 and 19200 using SW1/4 and SW1/5 as the previous diagram.

VCL TP – Fixed at 9600,N,8,1 (adjust SW1 to suit input protocol)



Connect dome D+ to Starcard/Converter TRA and dome D- to Starcard/Converter TRB. Set the dome address using the DIL switch to match the number of the camera input of the TX1500. Ensure that any dome at the end of a daisy chained RS485 run are have the RS485 terminated and the intermediate domes have the RS485 determinated.

The following functionality is provided.

Manual pan/tilt control with 16 speed steps from 1 to 127, (slowest to fastest) Zoom with Manual Iris and Focus override.

Operating the Zoom will re-enable auto focus and iris after manual adjustment 32 preset positions.

2 sequential preset tours of preset positions 1 - 16, tour 1 maximum speed and tour 2 speed 32. The dwell time is fixed at 10 seconds per preset position. Preset positions can be removed from the tours.

All 28 privacy zones can be programmed and disabled if required.

Advanced Function	TX1500 Procedure	
Manual 180 degree pan flip (U turn)	1#	
Program a privacy zone	2 # followed by	
	PROGRAM 1-28 PRESET	
Clear a privacy zone	3 # followed by	
	PROGRAM 1-28 PRESET	
Dome remote reset (power cycle)	4#	
Add preset position to the tours	programming a preset position adds the prese	
	into the tour. (1 – 16 only)	
Remove a preset from the tours	PROGRAM 50 PRESET followed by	
	1-16 PRESET	
Start preset tour 1 – high speed	1 PATROL (max speed with 10 second dwell)	
Start preset tour 2 – slow speed	2 PATROL (speed 32 with 10 second dwell)	
Start Learned tour 5	AUTOPAN (must be defined with PROGRAM 56	
	PRESET as below)	

Set Home functions (fixed at 5 minutes)	PROGRAM 54 PRESET followed by 1 PRESET = Enable to preset 1 2 PRESET = Enable to tour 1 (fast) 3 PRESET = Enable to tour 2 (slow) 4 PRESET = Enable to learned tour (autopan) 5 PRESET = Disable home
Reset dome to factory. USE CAUTION!! This command will clear all dome configuration including preset positions.	PROGRAM 55 PRESET followed by PROGRAM 55 PRESET
Define learned tour 5 – START	PROGRAM 56 PRESET
Define learned tour 5 – STOP	PROGRAM 57 PRESET
Enable AUTO180 pan flip	PROGRAM 58 PRESET

VCL TP – When using Pelco input protocol

Advanced Function	Pelco procedure
180 degree pan flip (U turn)	SAVE PRESET 95
Program a privacy zone	GOTO PRESET 33 followed by
	PROGRAM 1-28 PRESET
Clear a privacy zone	GOTO PRESET 94 followed by
	PROGRAM 1-28 PRESET
Dome remote reset	Head reset
(power cycle)	
Add preset position to the tours	Saving a preset position adds the preset into the tour. (1 – 16 only)
Remove a preset from the tours	PROGRAM 50 PRESET followed by
	GOTO PRESET 1-16
Start preset tour 1 – high speed	GOTO PRESET 97 (max speed with 10 second dwell)
Start preset tour 2 – slow speed	GOTO PRESET 98 (speed 32 with 10 second dwell)
Start Learned tour 5	GOTO PRESET 99 (must be defined with SAVE PRESET
	56 as below)

Set Home functions	PROGRAM 54 PRESET followed by
(fixed at 5 minutes)	GOTO PRESET 1 = Enable to preset 1
	GOTO PRESET 2 = Enable to tour 1 (fast)
	GOTO PRESET 3 = Enable to tour 2 (slow)
	GOTO PRESET 4 = Enable to learned tour (PRESET 99)
	GOTO PRESET 5 = Disable home
Reset dome to factory. USE	SAVE PRESET 55 followed by
CAUTION!!	SAVE PRESET 55
This command will clear all	
dome configuration including	
preset positions.	
Define learned tour 5 – START	SAVE PRESET 56
Define learned tour 5 – STOP	SAVE PRESET 57
Enable AUTO180 pan flip	SAVE PRESET 58

VCL TP - from 360 Vision Protocol



From 360 Vision matrix, connect Data+ to Master RA and Data- to Master RB. Connect dome D+ to STAR TRA and dome D- to STAR TRB.

Set the dome address using the DIL switch to match the number of the camera input of the matrix. Ensure that any dome at the end of a daisy chained RS485 run are have the RS485 terminated and the intermediate domes have the RS485 un-terminated.

The following functionality is provided.

Pan/Tilt/Zoom/Focus/Iris

Auto/Manual Focus and Iris switching

127 preset positions

Tour 1-4 definition and playback, preset 1-127 and dwell of 2-254 seconds (2 second increments)

Mimic Tour 1-4 definition and playback (VCL tour 5-8)

Privacy zones 1-28 can be programmed and toggled ON/OFF (VCL preset 100-127)

180 degree flip enable/disable on tilt down

Home functions, preset 1-127 or tour 1-4 with 1-127 minute delay

A1 and A2 toggle dome mono/colour but dome will auto switch back to colour if the scene if bright enough.

LOCK A3 – toggles Wiper ON/OFF (in CONV1_V24 and later software)

Please read the 360 Vision keyboard manual for details of keystrokes etc.

PANASONIC WV-CS850/860 Control from BBV protocol only.





Function	TX1500 Procedure
Show/Hide dome Menu	1#
ENTER (whilst in menu)	2 #
ESCAPE (whilst in menu)	3 #
SPECIAL2 (whilst in menu)	4#
Send PATROL RUN	1 PATROL
Send PATROL RUN to ALL DOMES	2 PATROL
Send AUTOPAN	AUTOPAN
BW MODE ON	89 PRESET
BW MODE OFF	88 PRESET
BW MODE AUTO	87 PRESET

Switch and dome settings:

VERY IMPORTANT! Ensure that each dome is configured BEFORE installation. Output baud rate must be set to 19200,N,8,1 with SW2.

The dome must be set to Panasonic CONVENTIONAL protocol and the address set accordingly.

The 4 way dome switch must be set to 4 wire telemetry with switches 2,3,4 OFF. The RS485 cable requires termination at the end of the run by setting switch 1 ON.

The Panasonic CS850/860 protocol conversion is only available when controlled using BBV RS485 telemetry. If another input protocol is selected using SW1 then the unit will not function and all the LEDs will flash until BBV protocol is selected again.

Due to protocol issues, the response of an individual dome may become sluggish if several domes are controlled simultaneously.

Connect TRA to RA(green) and TRB to RB(yellow).



Function	TX1500 Procedure	Pelco Procedure	
Display menu and EXIT	1#	SAVE PRESET 95	
SET (whilst in menu)	2#	GOTO PRESET 33	
Toggle Extended Dynamic Range	3 #	GOTO PRESET 94	
Cycle BW mode, ON/OFF/AUTO	4#		
Start dome AUTO PATROL	1 PATROL	GOTO PRESET 97	
As above for ALL DOMES	2 PATROL	GOTO PRESET 98	
Start dome AUTOPAN	AUTOPAN	GOTO PRESET 99	
Force AUTOFOCUS after zoom	SW2/7 ON will force the dome to AUTOFOCUS after a zoom stop command. This is useful when used with 675BE domes.		

Notes:

Connect dome RX- to Starcard TRB and dome RX+ to Starcard TRA.

Each dome must be set to Multi-drop, Simplex mode by setting dome switch 4 & 5 ON. Set each dome address using the dome rotary switches. This address must match the number of the camera input of the telemetry controller.

To display the current dome's menu, press either 1# with the BBV Tx1500 or SAVE PRESET 95 using Pelco-P or Pelco-D protocol. Use standard PAN/TILT and where required ZOOM to navigate through the menus. To simulate the SET key to navigate into sub-menus press 2# with a TX1500 or GOTO PRESET 33 when using Pelco protocols. To exit the current menu press 1# for the TX1500 or SAVE PRESET 95 with Pelco.

Addition functions.

Pressing AUTOPAN with a TX1500 or GOTO PRESET 99 with Pelco will cause the current dome to start an AUTOPAN.

Pressing 1 PATROL with a TX1500 or GOTO PRESET 97 with Pelco will cause the current dome to start an AUTOPATROL.

Pressing 2 PATROL with a TX1500 or GOTO PRESET 98 with Pelco will cause ALL the domes to start an AUTOPATROL.

Extended Dynamic Range can be toggled ON/OFF using 3# with the TX1500 or GOTO PRESET 94 with Pelco.

B/W Mode can be cycled between ON/OFF/AUTO using 4# with the TX1500.

Camera mode display. Protocol Converter SW2/8

If protocol converter switch SW2/8 is set to ON then each time the Extended Dynamic Range or BW mode is changed or AUTOPATROL is selected then the dome title is altered to display these settings. If it is preferred to use the dome camera title for titling then set switch SW2/8 OFF. The settings will still be changed but will not be shown.

Presets

The dome home preset position is preset 0. As most control systems do not directly support preset 0, preset 1 is used instead. This means that in practice, preset 1 is home, preset 2-32 are preset 2-32 and the dome's preset 1 is not used. This could only be an issue when programming alarms directly into the dome. Do not use preset position 1 unless this is programmed from within the dome menu.

Chugai/Ganz ZC-S122/123 – Fixed at 9600,E,8,1 Control from BBV protocol only.



Function	TX1500 Procedure
Menu ON/OFF	1 #
SET (whilst in menu)	2#
CLR (whilst in menu)	3 #
PRESET SEQUENCE	1 PATROL
PLAYBACK TRACE	2 PATROL
AUTOPAN	AUTOPAN
AUX 1 OUTPUT ON/OFF	LIGHTS
AUX 2 OUTPUT ON/OFF	WIPER

Notes:

Connect dome A/+(pin 1, BROWN) to Starcard TRA and dome B/- to Starcard TRB. Each dome must be set to 9600 Baud with switch 5 OFF, switch 6 ON. Set the dome address using the dome rotary switches to match the number of the camera input of the TX1500. Ensure that domes at the end of the RS485 run are terminated by turning switch 8 ON and the intermediate domes have the switch 8 OFF.

A total of up to 96 domes are supported with a maximum of 32 domes per star output.

Menu access.

Press 1# will toggle the Menu display ON/OFF.
Whilst the menu is displayed the joystick is used to navigate.
2# is used as SET to access a menu option and
3# is used as CLR to go back.

Addition functions are available for the currently displayed dome. AUTOPAN is started by pressing the AUTOPAN key. PRESET SEQUENCE is started by pressing 1 PATROL. TRACE playback is started by preseding 2 PATROL

The protocol converter can directly access preset 1 - 64 by pressing the preset number followed by the PRESET key.

To program a preset position, press PROGRAM followed by the preset number and the PRESET key. See the TX1500 manual for detailed information.

Molynx 250/260 – Fixed at 9600,E,8,1 Control from BBV protocol only.

Function	TX1500 Procedure
PRESET 1 – 32	As manual
WASH, WIPE, LIGHTS	
TOGGLE MENU ON/OFF	1#
TOGGLE JOYSTICK	2#
PTZ/MENU CONTROL	
SET IN MENU	3#



Notes:

Connect receiver + to Starcard TRA and receiver - to Starcard TRB. Set the receiver address switches to match the number of the camera input of the matrix.

Molynx receivers can only be controlled when using BBV telemetry into the StarCard ie from the BBV Tx1500 or FBM series matrix.

Control of the receiver auxiliary relays is possible using the matrix Wash, Wipe and Lights keys.

Up to 32 preset positions can be programmed and recalled.

A preset patrol is not supported.

PELCO P and PELCO D.

Function	TX1500 Procedure	Pelco Procedure
Display Dome Menu	1#	SAVE PRESET 95
180 degree pan flip (U turn)	2 #	GOTO PRESET 33
Display Technicians Menu	3 #	GOTO PRESET 94
		SW2/8 MUST BE OFF
PATTERN DEFINE (START)	3 #	SW2/8 MUST BE ON
PATTERN DEFINE (STOP)	4#	SW2/8 MUST BE ON
PATTERN PLAYBACK	AUTOPAN	SW2/8 MUST BE ON
Start Random Scanning	PATROL 1	GOTO PRESET 97
Start Frame Scanning	PATROL 2	GOTO PRESET 98

This allows control of Pelco P and Pelco D units. Please ensure that the baud rate and parity are set correctly. Generally Pelco P uses 9600,N,8,1 and Pelco D uses 2400,N,8,1.

The Esprit wiper can be controlled using the TX1500 wiper function when SW2/7 is ON. With SW2/7 OFF the LIGHTS button is used. This is due to functions for each auxiliary number.

Function	Aux number SW2/7 ON	SW2/7 OFF
WASH	3	3
WIPE	1	2
LIGHTS	2	1

360 VISION from BBV telemetry.





Connect dome D+ to Starcard/Converter TRA and dome D- to Starcard/Converter TRB. Set the dome address using the DIL switch to match the number of the camera input of the TX1500. Ensure that the dome at the end of a daisy chained RS485 run has the RS485 terminated and the intermediate domes have the RS485 de-terminated.

The following functionality is provided.

Manual pan/tilt control with 16 speed steps from 1 to 127, (slowest to fastest) Zoom with Manual Iris and Focus override.

Operating the Zoom will re-enable auto focus and iris after manual adjustment 32 preset positions.

2 sequential preset tours of preset positions 1 - 16, tour 1 high speed and tour 2 slow speed. The dwell time is fixed at 10 seconds per preset position. Preset positions can be removed from the tours.

All 32 privacy zones can be programmed and disabled if required.

Advanced Function	TX1500 Procedure
180 degree pan flip (U turn)	1#
Program a privacy zone	2 # followed by PROGRAM 1-32 PRESET
Clear a privacy zone	3 # followed by PROGRAM 1-32 PRESET
Add preset position to the tours	Programming a preset position adds the preset into the tour. $(1 - 16 \text{ only})$
Remove a preset from the tours	PROGRAM 50 PRESET followed by 1-16 PRESET
Start preset tour 1 – high speed	1 PATROL (max speed with 10 second dwell)
Start preset tour 2 – slow speed	2 PATROL (speed 32 with 10 second dwell)

Set autoflip mode	PROGRAM 51 PRESET followed by
	1 PRESET = autoflip OFF
	2 PRESET = ON tilt at down limit
	3 PRESET = ON when at limit
Set Video Gain/Lift and Sync timing	PROGRAM 52 PRESET followed by
	IRIS CLOSE/OPEN to increase/decrease GAIN
	FOCUS NEAR/FAR to increase/decrease LIFT
	ZOOM IN/OUT to advance/retard timing
	Move joystick when finished.
Set IR Filter mode	PROGRAM 53 PRESET followed by
	1 PRESET = mono mode/auto off
	2 PRESET = colour mode/auto off
	3 PRESET = auto/kill colour
	4 PRESET = auto/don't kill colour
Set Home functions	PROGRAM 54 PRESET followed by
(Revised in V16 software)	1-5 PRESET = Function
	(1=enable,2=disable,3=preset 1,4=tour1,5=mimic 1)
	1-60 PRESET = timeout in minutes
Unit Reset.	PROGRAM 55 PRESET followed by
This simulates powering the dome off/on	PROGRAM 55 PRESET

Preset Tour Definition Example to program tour 1 Step 1 – define tour. PROGRAM 56 PRESET Step 2 – tour 1 or 2. 1 PRESET Step 3 – 4 presets for each preset point 1 PRESET (point 1) 1 PRESET (PRESET 1) 64 PRESET (max speed) 10 PRESET (10 seconds dwell) Repeat step 3 for each point until the last point Step 4 – last tour point. PROGRAM 57 PRESET 3 PRESET (point 3) 4 PRESET (PRESET 4)	PROGRAM 56 PRESET (start definition) 1 or 2 PRESET – Tour number 1 – 64 PRESET (tour point number) 1 – 32 PRESET (preset number) 1 – 64 PRESET (speed) 1 – 64 PRESET (dwell in seconds repeated for each point apart from last PROGRAM 57 PRESET (last point) 1 – 64 PRESET (tour point number) 1 – 32 PRESET (preset number) 1 – 64 PRESET (speed)
32 PRESET (middle speed) 2 PRESET (2 seconds dwell) The tour is now defined Mimic Tour Definition (AUTOPAN will replay the mimic tour)	1 – 64 PRESET (dwell in seconds PROGRAM 58 PRESET (start definition) Use joystick and zoon to move dome around
Fast Shutter ON (ANPR mode)	required tour. PROGRAM 59 PRESET (end definition) PROGRAM 60 PRESET
Fast Shutter OFF (normal mode)	PROGRAM 61 PRESET





Connect dome D+ to Starcard/Converter TRA and dome D- to Starcard/Converter TRB. Set the dome address using the DIL switch to match the number of the camera input of the TX1500. Ensure that the dome at the end of a daisy chained RS485 run has the RS485 terminated and the intermediate domes have the RS485 de-terminated.

The following functionality is provided.

Manual pan/tilt control with 16 speed steps from 1 to 127, (slowest to fastest) Zoom with Manual Iris and Focus override.

Operating the Zoom will re-enable auto focus and iris after manual adjustment 32 preset positions.

Preset 100 - 127 will program the dome privacy zone 1 - 27. These can be disabled within the VCL privacy menu by setting the appropriate preset to PRESET. The dome will move to show the privacy scene to allow toggling the privacy back on by selecting PRIVATE.

Tour definitions are compatible with the VCL programming method 2 including dwell time and speed per tour point.

The dome home feature can be programmed using the standard VCL control menu.

In addition to the standard functions offered by the VCL control system the following features are available.

Set autoflip mode	program preset 51 followed by
	goto preset 1 = autoflip OFF
	goto preset 2 = ON tilt at down limit
	goto preset 3 = ON when at limit
Set Video Gain/Lift and Sync timing	program preset 52 followed by
	iris close/open to increase/decrease GAIN
	focus near/far to increase/decrease LIFT
	zoom in/out to advance/retard timing
	Move joystick when finished.
Set IR Filter mode	program preset 53 followed by
	goto preset 1 = mono mode/auto off
	goto preset 2 = colour mode/auto off
	goto preset 3 = auto/kill colour
	goto preset 4 = auto/don't kill colour
Set Home functions	program preset 54 followed by
(fixed at 5 minutes)	goto preset 1 = Enable to preset 1
	goto preset 2 = Enable to patrol 1 (fast)
	goto preset 3 = Enable to patrol 2 (slow)
	goto preset 4 = Disable home
Unit Reset.	program preset 55 twice
This simulates powering the dome off/on	



CBC SMD20, STAR MD2000, SANYO VCC9200P from BBV telemetry.

Connect dome DATA+ to Converter TRA and dome DATA- to Converter TRB.

Set the dome address using the DIL switch to match the number of the camera input of the TX1500. Ensure that the dome at the end of a daisy chained RS485 run has the RS485 terminated and the intermediate domes have the RS485 de-terminated.

This type of dome can be addressed from 1 - 31. To allow use of more that 31 domes on a Tx1500 system the converter can be adjusted to select banks of cameras as follows:

Camera Range	SW2/7	SW2/8
1 – 31	OFF	OFF (This is the default setting)
32 - 62	ON	OFF
63 - 93	OFF	ON
94 – 124	ON	ON

When the converter is set for camera range 32 - 62, the dome connected into video input 32 must have the address set for 1 and video input 33 must have the address set to 2 etc up to video input 62 with the address set to 31. Multiple Starcard/Converter must be used when controlling more that 31 cameras with SW2/7 and SW/8 set appropriately.

- i) Because of the nature of the dome protocol which uses half duplex command and response commands timing to the dome is critical. If a command is sent to the dome before it has finished executing the previous command, the new command is ignore!!! Even if this is another goto preset command whilst the dome is searching for another preset, say if get multiple alarm occurrences in quick succession. This would appear that the controller hasn't sent the command to the dome... not the case.
- ii) The converter is limited to control ONE dome at a time because of this timing. A lockout period prevents other cameras on a single starcard from being controlled until 5 seconds after the last command has been sent to the current camera.

THIS INCLUDES PRESET COMMANDS...

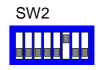
- iii) Supported manual ptz with manual focus which reverts back to auto focus on a pan/tilt or zoom.
- iv) 64 preset positions are supported
- v) The AUTOPAN key is used to start patrol 2.
- vi) 2 preset patrols are provided and the preset positions in each patrol are programmable. Patrol 1 is has a fixed full speed movement to each preset and a dwell of 10 seconds. To define patrol 1, first PROGRAM 65 PRESET, followed by GOTO preset for each of the presets to be patrolled. Up to 64 presets can be programmed. Obviously each preset position must be programmed prior to defining the patrol. To end the definition PROGRAM 66 PRESET.

Patrol 2 has a fixed slow speed movement between preset positions and again a 10 second dwell at each position. Programming follows the same idea as patrol 1. PROGRAM 67 PRESET to start definition, goto preset ... followed by PROGRAM 68 PRESET to end the definition. Patrol 2 can also be started by pressing the AUTOPAN key.

vii) LEDS, LD3 flashes when commands are received for domes that lie outside of the 31 camera range set by SW2/7 and SW2/8.

IMPORTANT... IF THE DOME IS MOVING TO A PRESET POSITION THE DOME WILL IGNORE ALL COMMANDS THAT ARE SENT FROM THE CONVERTER UNTIL THE PRESET POSITION HAS BEEN REACHED. THIS RELATES TO MANUAL PRESET OR DURING A PATROL.

Vicon Surveyor from BBV



Connect dome COMM_IN+ to Starcard/Converter TRA and dome COMM_IN- to Starcard/Converter TRB.

Set the dome address using the DIL switch to match the number of the camera input of the TX1500. Ensure that any dome at the end of a daisy chained RS485 run are have the RS485 terminated and the intermediate domes have the RS485 de-terminated.

Select VPS telemetry using dome DIP DIL.

The following functionality is provided.

Manual pan/tilt control with 16 speed steps.

Zoom with Manual Focus override.

Operating the Zoom will re-enable auto focus after manual adjustment 64 preset positions.

3 tours can be started, tour 81 and 82 using 1 PATROL and 2 PATROL and tour 80 with AUTOPAN.

The tours are defined from the dome menu

Advanced Function	TX1500 Procedure
Display dome menu	1#
MENU AP – ENTER	IRIS OPEN
MENU AI – ESCAPE	IRIS CLOSE
AUX 1	WASH
AUX 2	WIPE
AUX 3	LIGHTS
Start TOUR 81	1 PATROL
Start TOUR 82	2 PATROL
Start TOUR 80	AUTOPAN

It is very important that once you have exited the dome menu you send a 1 PRESET to inform the starcard that you are out of the dome menu.

The output baud rate can be selected between 4800 and 9600 baud. SW2/8 ON = 4800 baud, SW2/8 OFF = 9600 baud. Generally 9600 baud will be used on late systems and 4800 baud on early systems.

Support for earlier V1305DC DC telemetry receivers. SW2/7 ON and SW2/8 ON

These receivers use 4800 baud so SW2/8 must be ON.

SW2/7 must also be ON to enable control of this receiver type. When in this mode, the WASH function drives Aux 4 which is the only momentary output.

Vista PowerDome from BBV



Connect dome DATA IN A/+ to Starcard/Converter TRA and dome DATA IN B/- to Starcard/Converter TRB.

Set the dome address using the DIL switch to match the number of the camera input of the TX1500. Ensure that any dome at the end of a daisy chained RS485 run are have the RS485 terminated and the intermediate domes have the RS485 de-terminated.

The following functionality is provided.

Manual pan/tilt control with 16 speed steps.

Zoom with Manual Focus override.

Operating the Zoom will re-enable auto focus after manual adjustment 64 preset positions.

3 tours can be started, TOUR 1 and 2 using 1 PATROL and 2 PATROL and LEARN TOUR 1 with AUTOPAN.

The tours are defined from the dome menu which is accessed using 1 # as below.

Advanced Function	TX1500 Procedure	
Display dome menu	1#	
Menu – ENTER	2#	
Menu – ESCAPE	3#	
Start TOUR 1	1 PATROL	
Start TOUR 2	2 PATROL	
Learn 1 playback	AUTOPAN	

Samsung SCC641/643 dome and SCC421 camera from BBV



SCC641/643 dome

Connect dome RXD/+ to Converter TRA and dome RXD/- to Converter TRB.

Set the dome address using the SW500 switch to match the number of the camera input of the TX1500. SW501 all off apart from 3 and 5 to select 9600 BAUD, SAMSUNG protocol and FULL duplex. Ensure that any dome at the end of a daisy chained RS485 run are have switches SW501/1 and SW501/2 ON to terminate the RS485 terminated and the intermediate domes have the SW501/1 and SW501/2 OFF.

The following functionality is provided.

Manual pan/tilt control with 16 speed steps.

Zoom with Manual Focus override.

Operating the Zoom will re-enable auto focus after manual adjustment 64 preset positions.

AUTOPAN can be started with the AUTOPAN key.

PRESET SCAN can be started using 1 PATROL.

PATTERN 2 can be started using 2 PATROL.

The patterns are defined from the dome menu which is accessed using 1 # as below.

Advanced Function	TX1500 Procedure	
Dome Menu ON	1#	
Dome Menu OFF	2 #	
Dome Menu ENTER	3 #	
Start PRESET SCAN	1 PATROL	
Start PATTERN 2	2 PATROL	
Start AUTOPAN	AUTOPAN	

SCC421P Static camera

Connect the camera RS485 Data+ to Converter TRA and Data- to Converter TRB. Ensure that BAUD RATE is set to 9600 and RS485 ADDR is set to match the video input on the Tx1500 matrix. The buttons on the rear of the camera allow menu access. Ensure that any camera at the end of a daisy chained RS485 run has the TERMINATION switch ON and the intermediate camera have the TERMINATION switch OFF.

The following functionality is provided.

Zoom with Manual Focus override.

To allow manual focus set AUTO FOCUS in the menu to either ONEAF for MF.

ONEAF will cause an AUTOFOCUS after a zoom and MF is permanently in manual focus mode.

Iris Open/Close.

Meyertech ZVR-510 receiver with VICTA protocol from BBV telemetry only.



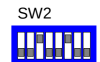
Connect receiver 422 RX+ to Converter TRA and 422 RX- to Converter TRB. Set the receiver address to match the number of the camera input of the matrix.

The following functionality is provided. Variable speed Pan/Tilt – 8 speeds Zoom/Focus WASH, WIPE, LIGHTS auxiliary outputs 32 preset positions. Menu access and navigaton

The Meyertech protocol supports 8 speeds for pan and tilt. If the head is to pan and tilt simultaneously then the same speed is used for both axis. For example if the head is moving left at say speed 4 and then the joystick is moved up the head will now move left at the new tilt speed. This is not a problem with the converter but a limitation of the Meyertech protocol.

Receiver Menu Access and navigation

Receiver Function	TX1500 Keystroke
RECEIVER MENU ON	1 # (same as PROGRAM 95 PRESET)
Once the receiver menu is displayed the joystick	
is used to navigate the cursor.	
MENU ENTER	2 # (same as 33 PRESET)
Select the flashing item	
MENU TOGGLE ITEM	3 # (same as 94 PRESET)
Used to cycle options displayed in [] brackets.	
EXIT MENU MODE – ALLOW PTZ	4#
This must be sent when the menu has been	
exited to allow normal pan/tilt control with the	
joystick.	
ENTER NUMBERS 0 – 9	1 - 9 PRESET = number 1 - 9
	10 PRESET = number 0

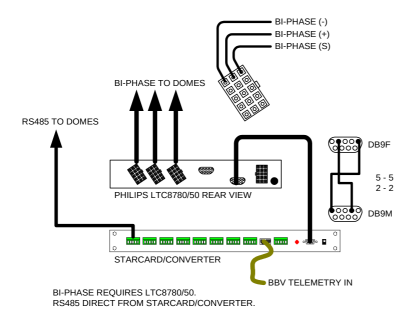


Philips RS232/485 from BBV telemetry only (bi-phase via LTC8780/50)

Depending on the exact model type, Philips domes can be controlled using RS232 or RS485 and bi-phase telemetry.

Bi-phase telemetry is a proprietary twisted pair protocol that allows several domes to be daisy chained. A Philips LTC8780/50 converter is required in addition to the STARCARD/CONVERTER when driving bi-phase telemetry.

Later domes with RS485 inputs can be driven directly from the starcard/converter outputs without the need for a Philips LTC8780/50 converter as shown below.



Set the dome address using the rotary switches to match the number of the camera input of the TX1500. Ensure that any dome at the end of a daisy chained RS485 run has the RS485 terminated and the intermediate domes have the RS485 de-terminated.

If the dome only supports FastAddressTM, a Philips controller must be used to set the dome address before installation. The starcard/converter will not set the FastAddress TM.

Dome Function	TX1500 Procedure
SET/SAVE PRESET (1-64)	PROGRAM NUMBER PRESET
SHOW/GOTO PRESET (1-64)	NUMBER PRESET
DISPLAY DOME MENU (AUX 46 ON)	1#
PROGRAM ZONE TITLE (AUX 63 ON)	2#
AUTOPLAY RECORD (AUX 100 ON/OFF)	3 # to start recording followed by either 3 # or AUTOPAN to stop recording.
DISPLAY SOFTWARE VERSION (AUX 66 ON)	4 # TWO times
RESET DOME (SET 899)	4 # FOUR times (This will erase all preset positions and load default dome settings – use with care!)

START DOME PRESET TOUR (AUX 8 ON)	1 PATROL
START AUTOPLAY PLAYBACK (AUX 50 ON)	AUTOPAN

DISPLAY PRESET TOUR MENU (SET 900)	PROGRAM 99 PRESET
DISPLAY PRESET TOUR PERIOD (AUX 15 ON)	PROGRAM 98 PRESET
DISPLAY PRESET MENU (SET 100)	PROGRAM 97 PRESET



Sensormatic RS422 from BBV telemetry only.

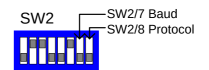
Connect dome RS422 IN + to Converter TRA and RS422 IN- to Converter TRB. Set the dome address to match the number of the camera input of the matrix.

The following functionality is provided. Variable speed Pan/Tilt Zoom/Focus/Iris 64 preset positions.
Menu access and navigaton Pattern #1 record and playback

Additional Dome features

Dome Function	TX1500 Keystroke
PATTERN #1 RECORD	1 # - start recording Move dome pan/tilt/zoom 1# - end recording
	(Note the dome does not support variable speed pan/tilt when recording a pattern)
PATTERN #1 PLAYBACK	AUTOPAN
DISPLAY DOME MENU	4 # Navigate with joystick Focus is ENTER and ZOOM toggles options.

COP PELCO D or PELCO P from BBV telemetry only.



Connect the twisted pair as follows: dome RS485+ (ORANGE) to Converter TRA dome RS485- (YELLOW) to Converter TRB

Baud Rate SW2/7

2400 OFF (default)

9600 ON

Protocol SW2/8

PELCO D OFF (default)

PELCO P ON

Set the dome for protocol and baud rate. The default is 2400 baud and Pelco D telemetry. Set the dome address to match the number of the camera input of the matrix.

The following functionality is provided.

Variable speed Pan/Tilt

Zoom/Focus/Iris

63 preset positions.

Menu access and navigation

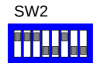
Pattern record and playback

Preset patrol 1 and 2 playback

Additional Dome features

Dome Function	TX1000 Keystroke	TX1500 Keystroke
DISPLAY DOME MENU	hold # and tap WASH and navigate using the joystick and IRIS keys	1 # and navigate using the joystick and IRIS keys
PATTERN RECORD START	hold # and tap AUTOPAN then use joystick to move dome around required scenes.	3 # then use joystick to move dome around the required scenes.
PATTERN RECORD STOP	hold # and tap LIGHTS	4 #
PATTERN PLAYBACK	AUTOPAN	AUTOPAN
PATROL 1 PLAYBACK	hold PATROL and tap 1	1 PATROL
PATROL 2 PLAYBACK	hold PATROL and tap 2	2 PATROL

FORWARD VISION MIC-1300/400 from BBV telemetry only.



Connect the twisted pair as follows:

dome Rx A (YELLOW) to Converter TRB dome Rx B (WHITE) to Converter TRA

(Yes that's right, A & B swapped)

Set the dome address to match the number of the camera input of the matrix.

The following functionality is provided.

Variable speed Pan/Tilt

Zoom/Focus/Iris

64 preset positions.

Patrol (sequence) record. 8 positions of presets 1 – 16

Autopan

Additional Dome features

Dome Function	TX1000 Keystroke	TX1500 Keystroke
SPECIAL PROGRAMMING (see below)	hold # and tap WASH	1 #
DIGITAL ZOOM ON/OFF	hold # and tap WIPE	2 #.
MANUAL/AUTO EXPOSURE	hold # and tap AUTOPAN	3 #
IR FILTER IN/OUT	hold # and tap LIGHTS	4 #
ENABLE ALL SCENE	Hold # and tap WASH, PROGRAM 1, 1	1 # PROGRAM 1 PRESET
DISABLE ALL SCENE	Hold # and tap WASH, PROGRAM 1, 2	1 # PROGRAM 2 PRESET
TOGGLE CURSOR ON/OFF	Hold # and tap WASH, PROGRAM 1, 3	1 # PROGRAM 3 PRESET
ENABLE AROUND CURSOR	Hold # and tap WASH, PROGRAM 1, 4	1 # PROGRAM 4 PRESET
DISABLE AROUND CURSOR	Hold # and tap WASH, PROGRAM 1, 5	1 # PROGRAM 5 PRESET

PROGRAM PRESET PATROL

The STARCARD/CONVERTER supports a single preset patrol per dome with a programmable dwell time and up to 8 preset positions. Please ensure that you program the preset positions first using the normal procedure. The keystrokes used will depend on the controller used. The TX1000 and TX1500 procedures are shown below.

TX100

a. Hold # and tap WASH, then Hold PATROL and tap 1
b. Hold PRESET and tap 1 – 16
c. Hold PRESET and tap 1 – 16
(first preset position)

d. repeat step c for up to 8 preset positions total

e. Hold **PATROL** and tap **1** (save the dome patrol)

TX1500

a. 1 # then 1 PATROL
 b. 1 - 64 PRESET
 c. 1 - 64 PRESET
 dwell time 1 - 64 seconds)
 (first preset position)

d. repeat step c for up to 8 preset positions in total

e. 1 PATROL (save the dome patrol)

In addition, the following dome features are supported. First either 1# from TX1500 or Hold # and tap WASH then program the following presets:

FUNCTION	PROGRAM PRESET
PAN REVERSE ON/OFF (PRESET 194/195)	6 ON, 7 OFF
AUTO IR ON/OFF (PRESET 196/197)	8 ON, 9 OFF
INTERMITANT WIPE ON/OFF (PRESET 198/199)	10 ON, 11 OFF
SOFTLIMIT TOP LEFT (PRESET 200)	12
SOFTLIMIT BOTTOM RIGHT (PRESET 201)	13
NONE DWELL TOP LEFT (PRESET 202)	14
NONE DWELL BOTTOM RIGHT (PRESET 203)	15
AUTOHOME PRESET 1 (PRESET 204)	16
AUTOHOME SEQUENCE (PATROL) (PRESET 205)	17
AUTOHOME OFF (PRESET 206)	18
MULTI ALARM ON/OFF (PRESET 207/208)	19 ON, 20 OFF
DIGITAL ZOOM ENABLE/DISABLE (PRESET 209/210)	21 ON, 22 OFF
SET TOUR1,2,3,4,5,6 (PRESET 211-216)	23 – 28
AUTOFLIP ON/OFF (PRESET 217/218)	29 ON, 30 OFF
WASHWIPE ON/OFF (PRESET 219/220)	31 ON, 32 OFF
PRIVACY SET CURSOR (PRESET 221)	33
PRIVACY INIT PARAMETER (PRESET 222)	34
PRIVACY LOAD PARAMETER (PRESET 223)	35
PRIVACY SAVE PARAMETER (PRESET 224)	36
PRIVACY HIDE CURSOR (PRESET 225)	37
PRIVACY SHOW CURSOR (PRESET 226)	38
PRIVACY CLEAR CENTRAL (PRESET 227)	39
PRIVACY SET CENTRAL (PRESET 228)	40
PRIVACY SET STYLE (PRESET 229)	41
PRIVACY HIDE STYLE (PRESET 230)	42
PRIVACY SHOW STYLE (PRESET 231)	43
PRIVACY REPLACE ALL (PRESET 232)	44
PRIVACY UNCOVER ALL (PRESET 233)	45
PRIVACY CLEAR WHOLE (PRESET 234)	46
PRIVACY SET WHOLE (PRESET 235)	47
AUTO ALARM ON/OFF (PRESET 236/237)	48 ON, 49 OFF
AUTO LOWLIGHT ON/OFF (PRESET 238/239)	50 ON, 51 OFF)
CAMERA RECALIBRATE (PRESET 251)	52
RESET PRESETS (PRESET 255)	53

As the TX1000 supports up to preset 16 all commands that require preset 17 and higher can't be accessed. A TX1500 must be used in this case.

For example to enable auto IR use the following keystrokes

TX1000

Hold # and tap WASH (extended dome command mode)

PROGRAM 1 then 8 (program preset 8)

TX1500

1 # (extended dome command mode)

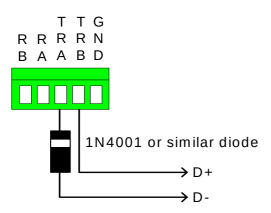
PROGRAM 8 PRESET (program preset 8)

PHOTOSCAN FIXED SPEED PAN/TILT from BBV telemetry only.



The following functionality is provided.
Fixed speed Pan/Tilt
Zoom/Focus/Iris
WIPE drives the WI aux output
WASH drives the WA aux output
AUTOPAN drives the A2 output
LIGHTS has not been tested due to faulty receiver.

Star output



Photoscan receivers are driven using current loop telemetry.

The output of the starcard/converter must have a diode fitted to each output as shown in the diagram on the left to allow control of the Photoscan units.

It is possible for the receivers to function without the diode but it is recommended that the diode is fitted to reduce the reverse voltage on the receiver's opto isolator input.

Although it is possible to connect multiple receivers to each star output this is not recommended.

NOTES:

1. PLEASE READ THIS CAREFULLY FIRST.

YOU WILL HAVE INTERMITTENT TELEMETRY CONTROL IF MORE THAN 1 CAMERA IS BEING CONTROLLED AT THE SAME TIME. THIS IS BECAUSE THE CONVERTER HAS TO REPEAT COMMANDS TO MOVING CAMERAS. THIS WILL CAUSE RECEIVERS WITH A DIFFERENT ADDRESS TO STOP MOVING UNTIL THEIR COMMAND IS REPEATED.

SWITCHING SW2/8 ON WILL DISABLE THE COMMAND REPEATS BUT MAY CAUSE CONTROL PROBLEMS WITH PHOTOSCAN DOMES.

- 2. Ensure that switches SW1 and SW2 on the main PCB have 1-8 all OFF. This disables the RS422 termination. Poor telemetry control can result if these switches are not off.
- 3. The STARCARD/CONVERTER does NOT send a power up message when Photoscan protocol is selected because this will cause the telemetry receivers to move the camera as the protocol does not use checksums.

LG DOME (PELCO D) from BBV telemetry only.

SW2

Connect the twisted pair as follows: dome TRX D+ (RED) to Converter TRA dome TRX D- (GREEN) to Converter TRB

Dome SW101 – 1 OFF, 2 ON, 3 ON, 4 OFF (Selects Pelco D)

Dome SW104 – ALL OFF (9600 baud)

Dome SW102 – Address – set to match the matrix camera input

The following functionality is provided. Variable speed Pan/Tilt Zoom/Focus/Iris 64 preset positions.
Menu access and navigation Pattern record and playback Preset patrol 1

Additional Dome features

Dome Function	TX1000 Keystroke	TX1500 Keystroke
DISPLAY DOME MENU	hold # and tap WASH and navigate using the ZOOM and FOCUS keys	1 # and navigate using the ZOOM and FOCUS keys
180 DEGREE PAN FLIP	hold # and tap WIPE	2 #
PATTERN RECORD START	hold # and tap AUTOPAN then use joystick to move dome around required scenes.	3 # then use joystick to move dome around the required scenes.
PATTERN RECORD STOP	hold # and tap LIGHTS	4 #
PATTERN PLAYBACK	AUTOPAN	AUTOPAN
PATROL 1 PLAYBACK	hold PATROL and tap 1	1 PATROL

Note:

When navigating the dome menu ZOOM IN moves the cursor UP and ZOOM OUT moved the cursor DOWN. The FOCUS keys are used to ENTER and change values.

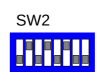
For more information please refer to the dome handbook.

CONWAY dome from BBV telemetry only.

Connect the twisted pair as follows: dome A to Converter TRB

dome B to Converter TRA

The following functionality is provided. Variable speed Pan/Tilt Zoom/Focus/Iris 64 preset positions.
Preset tour 1 & 2 playback only.
Wash/WIPE/LIGHTS (IR Filer ON/OFF)
Privacy enable, disable



Additional Dome features

Dome Function	TX1000 Keystroke	TX1500 Keystroke
ENABLE PRIVACY	hold # and tap WIPE	2 #
DISABLE PRIAVCY	hold # and tap AUTOPAN	3#
TOUR 1 PLAYBACK	hold PATROL and tap 1	1 PATROL
TOUR 2 PLAYBACK	hold PATROL and tap 2	2 PATROL
IR CUT FILTER ON/OFF	LIGHTS ON/OFF	LIGHTS ON/OFF

Note:

The Data connections A/B are crossed when using this dome so please connect the dome A to Green connector TRB and dome B to Green connector TRA.

Preset tours programming is NOT supported. These must be defined first using a CONWAY controller.

For more information please refer to the dome handbook.

VIDECON VHSD 860 COME from BBV telemetry only.

SW2

Connect the twisted pair as follows: dome D+ to Converter TRA dome D- to Converter TRB

The following functionality is provided.
Variable speed Pan/Tilt
Zoom/Focus/Iris
64 preset positions.
Menu Access
Privacy Menu Access
Pattern Tour 1 define and playback
Auto Patrol playback
Frame Scan playback

Advanced Dome features

Dome Function	TX1000 Keystroke	TX1500 Keystroke
DISPLAY MENU	hold # and tap WASH	1 #
DISPLAY PRIVACY MENU	hold # and tap WASH	2 #
DEFINE PATTERN 1 START	hold # and tap AUTOPAN	3 #
DEFINE PATTERN 1 STOP	hold # and tap LIGHTS	4#
PATTERN 1 PLAYBACK	AUTOPAN	AUTOPAN
FATILINITELATIDACK	AUTOFAN	AUTOFAIN
AUTO PATROL PLAYBACK	hold PATROL and tap 1	1 PATROL
AUTO PATROL PLAYBACK	hold PATROL and tap 1	1 PATROL

Note:

Please ensure the three dome switches are set as follows:

Dome back plate 4 way switch – ALL OFF to select PELCO P

Dome 2 way switch – BOTH ON to select 9600 BAUD

Dome 8 way switch – set the address to match the camera input of the matrix

For more information please refer to the dome handbook.

VIDECON VCP451 CAMERA from BBV telemetry only.

SW2

Connect the twisted pair as follows: Camera RS485+ to Converter TRA Camera RS485- to Converter TRB

The following functionality is provided. ZOOM, FOCUS
Menu Access

Advanced Dome features

Dome Function	TX1000 Keystroke	TX1500 Keystroke
DISPLAY MENU		
Use the joystick to navigate the menu or zoom for up/down and focus for left/right	hold # and tap WASH	1#

Note:

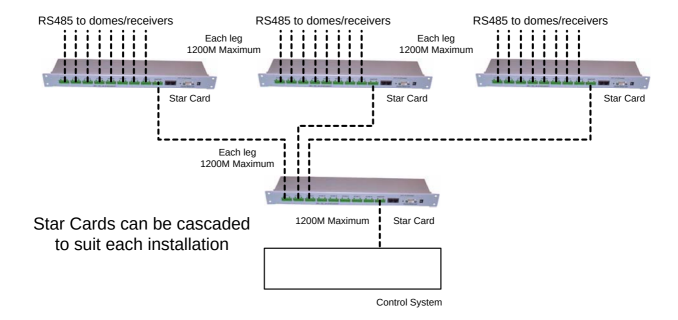
Use the MENU switch on the camera to set the following before connecting to the converter.

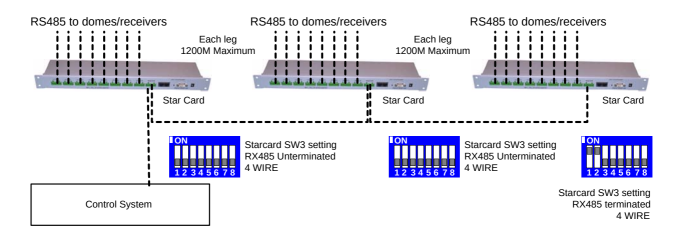
CAMERA ID – This must match the camera input of the matrix

PROTOCOL – P/D to allow control (PELCO D, 2400,N,8,1)

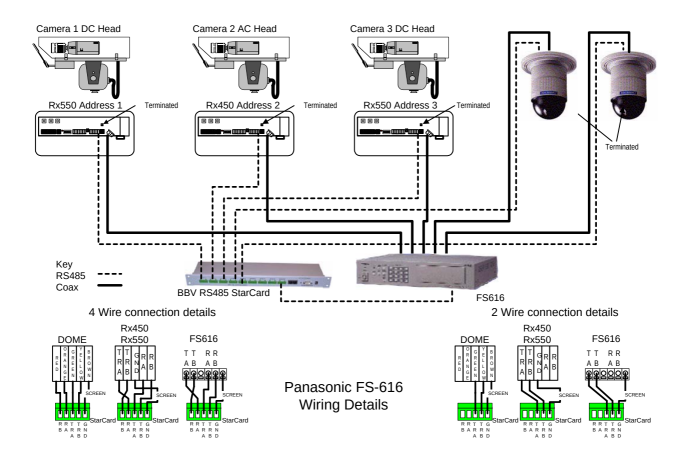
As the camera uses the zoom and focus functions whilst navigating the menu to make easier to use the joystick pan generates zoom and tilt generates focus even when not displaying the dome menu. This is NOT a fault!

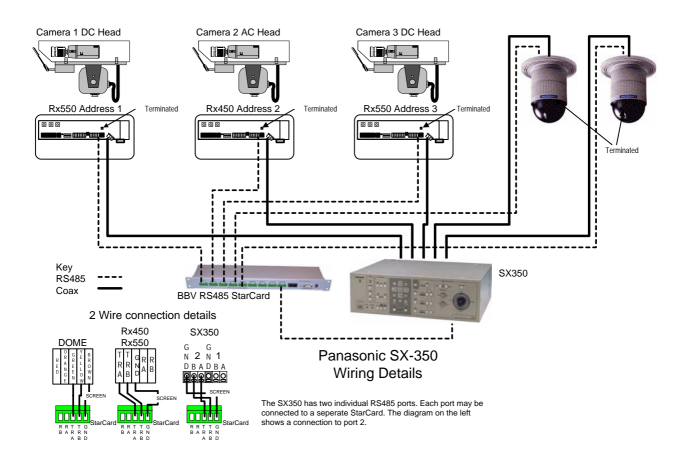
For more information please refer to the camera handbook.

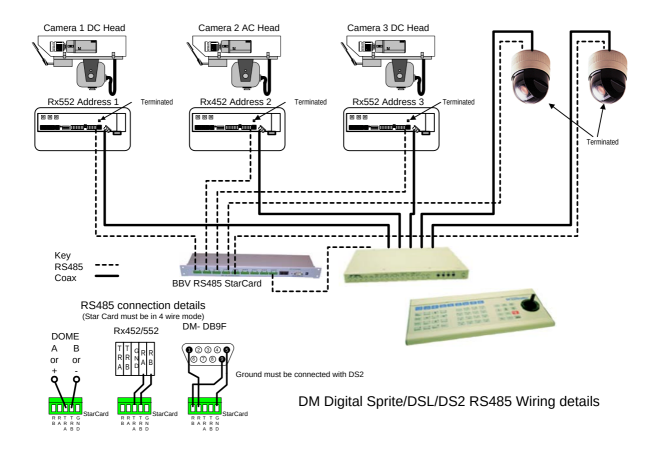


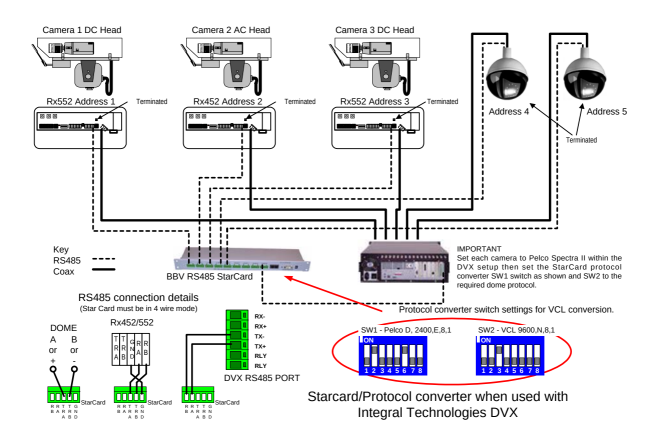


On single direction RS485, multiple StarCards can be daisy chained to provide multiple outputs.









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Other BBV products.

Product	Description
TX300	Single camera desktop telemetry transmitter with BBV up-the- coax & 20mA telemetry, Pan/Tilt/Lens & Lights
TX400	As TX300 inc Wash, Wipe, Autopan, 8 presets, preset patrol.
TX400DC	As TX400 including joystick for proportional Pan/Tilt control.
TX1000 MK2	8 or 16 camera, 2 monitor telemetry transmitter. Up to 2 keyboards. BBV up-the-coax and RS422 standard with options for alarm inputs and 20mA telemetry.
TX1500	Mid size matrix 16 – 96 camera, 8 monitor. Up to 4 control positions (keyboard & remote control) options for alarms, remote control, BBV up-the-coax and RS485 telemetry.
FBM range	Large size matrix. Configurable up to 4096 cameras and 64 monitor outputs. Up to 8 control positions (keyboard & remote control) options for alarms, remote control RS485 telemetry with various options. Please call to discuss requirements.
RX100	Dome Interface with options to drive a large library of dome cameras. BBV up-the-coax and 20mA telemetry.
RX200	AC receiver for Pan only heads or static cameras, Wash/Wipe/Lights. BBV up-the-coax and 20mA telemetry.
RX300	AC receiver for Pan/Tilt/Zoom/Focus/Iris Override and 1 Auxiliary output. BBV up-the-coax and 20mA telemetry.
RX400P	AC full function receiver. PTZFI 4 Auxiliary outputs, 16 presets. BBV up-the-coax and 20mA telemetry.
RX400DC	24Vdc high/variable speed receiver. 16 presets, 8 local alarm inputs,3 Auxiliary outputs. BBV up-the-coax and 20mA telemetry.
RX45X (AC) RX55X (DC) Multi RS485/422 protocol	Multiple RS485/422 and up-the-coax controllable AC and DC receivers. These receivers are controlled from an expanding range of serial protocols as listed below. 110/230Vac supply. PTZFI, 64 presets, preset patrol, 8 local alarm inputs, 12V 500mA supply output. OSD for remote diagnostics. 3 Aux. outputs RX55X or 4 Aux. outputs RX45X. Optional Privacy board. BBV RS485 and COAX, BAXALL ALTERNATE & STANDARD COAX, PELCO P/D RS485,
and up-the-coax telemetry receivers	VCL/HONEYWELL RS485, PHILIPS/BOSCH RS485 (OPTIONAL BI-PHASE INPUT), DENNARD RS485 SENSORMATIC/AD RS422, VICON RS422
RX450/550	PANASONIC RS485 Protocol only version of RX45X/55X.
STARCARD STARCARD/CONVERTER	8 * RS485 output, 2 wire simples RS422, 4 wire full-duplex RS422, 2 wire half-duplex RS485. Optional STARCARD/CONVERTER offering protocol conversion to drive an increasing range of 3 rd party protocols.
ACCESSORIES	TxLD (bidirectional RS422-RS232 converter) 98005 (bidirectional 20mA-RS232 converter) CTI/16 (RS422 – 16 channels of up-the-coax telemetry) AD RS422 (American Dynamics) protocol converters