# Honeywell

# **HVBPIT44**

**Protocol Translator** 

# **User Manual**

ISSUE	DATE	REVISIONS		
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# Honeywell

# **Declaration of Conformity**

ISSUED BY	Honeywell International Inc.
	P O Box 9035
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MANUFACTURER:	Honeywell International Inc.
DATE OF ISSUE:	17 May 2005
TYPE OF EQUIPMENT:	Protocol Translator
MODEL NUMBER(S):	HVBPIT44
STANDARDS TO WHIC	H CONFORMITY IS DECLARED:
EN 61000-6-4:200	1 Emission standard for industrial environments
EN 50130-4:1995 EN 60950:2000	+A1:1998 +A2:2003 Electromagnetic compatibility- alarm/security systems Safety requirements for Information Technology Equipment
in accordance with the	provisions of Council Directive(s):
89/336/EEC	Electromagnetic compatibility directive
73/23/EEC	Low voltage directive
Honeywell Internatic directive and standa	nal Inc. hereby declares that the models specified above conform to the rds as specified.
Place of issue:	Syosset NY, U.S.A.
by	$\bigcirc$
D	In Della
Bruce	Bauer, Director of Quality
	Serial number: DC0025 05/2005
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#### FCC COMPLIANCE STATEMENT

**INFORMATION TO THE USER:** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

**CAUTION:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

# **CANADIAN COMPLIANCE STATEMENT**

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la Classe A est conforme à la norme NMB-003 du Canada.



USERS OF THE PRODUCT ARE RESPONSIBLE FOR CHECKING AND COMPLYING WITH ALL FEDERAL, STATE, AND LOCAL LAWS AND STATUTES CONCERNING THE MONITORING AND RECORDING OF VIDEO AND AUDIO SIGNALS. HONEYWELL VIDEO SYSTEMS SHALL NOT BE HELD RESPONSIBLE FOR THE USE OF THIS PRODUCT IN VIOLATION OF CURRENT LAWS AND STATUTES.

#### IMPORTANT SAFEGUARDS

- 1. **READ INSTRUCTIONS –** All safety and operating instructions should be read before the unit is operated.
- 2. **RETAIN INSTRUCTIONS** The safety and operating instructions should be retained for future reference.
- 3. **HEED WARNINGS** All warnings on the unit and in the operating instructions should be adhered to.
- 4. **FOLLOW INSTRUCTIONS** All operating and use instructions should be followed.
- 5. **CLEANING** Unplug the unit from the outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 6. **ATTACHMENTS** Do not use attachments not recommended by the product manufacturer as they may result in the risk of fire, electric shock, or injury to persons.
- 7. **WATER AND MOISTURE** Do not use this unit near water or in an unprotected outdoor installation, or any area which is classified as a wet location.
- 8. **POWER SOURCES** This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your facility, consult your product dealer or local power company.
- 9. **GROUNDING** This unit must be connected to a good earth ground.
- 10. **OVERLOADING** Do not overload outlets and extension cords as this can result in a risk of fire or electric shock.
- 11. **POWER-CORD PROTECTION** Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords and plugs, convenience receptacles, and the point where they exit from the monitor.
- 12. **OBJECT AND LIQUID ENTRY** Never push objects of any kind into this unit through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the unit.
- 13. **SERVICING** Do not attempt to service this unit yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- 14. **DAMAGE REQUIRING SERVICE** Unplug the unit from the outlet and refer servicing to qualified service personnel 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 unit has been exposed to rain or water.

# IMPORTANT SAFEGUARDS, CONTINUED

- 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 an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the unit to its normal operation.
- e. If the unit has been dropped or the enclosure has been damaged.
- f. When the unit exhibits a distinct change in performance this indicates a need for service.
- 15. **REPLACEMENT PARTS** When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.
- 16. **SAFETY CHECK** Upon completion of any service or repairs to this unit, ask the service technician to perform safety checks to determine that the unit is in proper operating condition.
- 17. **LIGHTNING AND POWER LINE SURGES** For added protection of this unit when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the cable system. This will prevent damage to the unit due to lightning and power-line surges.
- 18. **HEAT** The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.
- 19. **INSTALLATION** Do not install the unit in an extremely hot or humid location, or in a place subject to dust or mechanical vibration. The unit is not designed to be waterproof. Exposure to rain or water may damage the unit.
- 20. **WALL OR CEILING MOUNTING** The product should be mounted to a wall or ceiling only as recommended by the manufacturer

# **EXPLANATION OF GRAPHICAL SYMBOLS**

4	The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.
	The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instruction in the literature accompanying the product.

# CAUTION



# WARNINGS





**WARNING:** DO NOT INSERT ANY METALLIC OBJECT THROUGH VENTILATION GRILLS .



WARNING: THIS UNIT MUST BE PROPERLY GROUNDED. NON-OBSERVANCE OF THIS STANDARD PRACTICE MAY RESULT IN A STATIC ELECTRICITY BUILD-UP THAT MAY RESULT IN AN ELECTRIC SHOCK WHEN EXTERNAL CONNECTIONS ARE TOUCHED. Notes:

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# 1.1 INTRODUCTION

The HVBPIT44 Protocol Interface Translator (PIT) converts Honeywell's BossWare serial command protocol to various protocols compatible with equipment from other manufacturers.

The PIT has two serial communications ports. The RS422/RS485 "Slave" port connects to the BossWare communications loop and interprets the telemetry control messages. The RS422/RS485 "Master" port connects to the other manufacturer's equipment.

The PIT may be configured to operate in various modes:

- In Pan/Tilt/Zoom (PTZ) mode, the BossWare PTZ control messages are received on the "Slave" communications port. Depending on the DIP switch settings, these commands are then translated to serial data packets which are compatible with other manufacturer's Pan/Tilt/Zoom telemetry receivers or integrated domes.
- In device control mode, generic BossWare device control commands are received and translated into data packets compatible with other manufacturer's VCR's, Multiplexers, Quad's, etc.
- In Alarm Concentrator mode, alarm inputs and system outputs may be connected via the l<sup>2</sup>C expansion port on the PIT. This allows for the connection of up to 256 remote alarms into a system and also for up to 256 system outputs. In device control mode, the PIT receives generic device control commands from the system main controller.

# 2.1 OPERATION

On power up, both the slave channel and the master channel LEDs will be illuminated.

The PIT unit receives serial messages from the system master controller, via its slave communication port. When a valid message is received, the slave port LED will flash off briefly to indicate message receipt. Only messages addressed to the unit address set up on DIP switch 2 will be received. Should DIP switch 2 be set to zero (all switches off), then messages addressed to any PTZ unit will be received by the PIT. The received PTZ control message will then be translated into the appropriate command, compatible with the PTZ equipment selected by means of DIP switch 3. This message will be transmitted out of the master port to one or more PTZ telemetry receivers/domes, which may be attached to this port. When the message is transmitted, the master port LED will flash off briefly.

When the PTZ unit does not support addressing (e.g. Mitsubishi RS232 camera), then one PIT is required per PTZ. The various PTZ units in a system may be individually controlled by setting the address switch on the PIT. When the PTZ unit supports addressing (e.g. VCL domes), then the PIT may be set to address zero (broadcast) and each PTZ unit on the master communication port must be set to a unique address. There is no limitation in mixing PTZ units/domes from different manufacturers as long as the above requirements are met and there is at least one PIT per translation type.

# 2.1 OPERATION, CONTINUED

Should an installation require one or more PIT units for protocol translation, this has no effect on the connection/operation of standard PTZ units, which are compatible with the "native" RS422 protocol generated by the master controller.

Should it be required to use features such as auto-homing, only on specific PTZ units, then these units must be attached to a PIT, which is set up for the required features. Other PTZ units, which do not require this feature, must be attached to the master port of a separate PIT, in which this feature is disabled. In such a system, each PTZ unit must be at a unique address in order for the master controller to be able to control it independently.

The PIT takes care of translating fixed speed commands into variable speed commands, which are automatically ramped from slow to high speed, when the PTZ unit supports variable speed. Similarly, variable speed commands are translated into fixed speed commands where the PTZ unit does not support variable speed.

The PIT allows for I<sup>2</sup>C alarm input expansion modules to call preset positions on attached PTZ units. The I<sup>2</sup>C unit set to address 8 causes PTZ 1 to move to preset positions 1 to 16 when the corresponding inputs are activated by the closing of an external contact. I<sup>2</sup>C expansion unit address 9 operates PTZ 2, etc. I<sup>2</sup>C expansion unit address 16 operates PTZ 8, allowing for a maximum of 8 PTZ units to be controlled by the I<sup>2</sup>C expansion modules in this manner.

# 3.1 SWITCH SETTINGS

To access the configuration switches, the two screws on the top cover of the PIT must be removed. The legend on the cover shows the switches as S1, S2 and S3. Each of these switch groups has 8 individual switches, marked as 1 through 8. Individual switches are referred to by the switch group, followed by the switch number. e.g. S1/8. The switch settings defined in this manual are firmware revision 3.02.

#### 3.1.1 Address Selection

Set switch 2 to the required address of the PIT. This usually matches the camera number in the system. The actual switch setting is the binary representation of the address. Certain protocols allow for the addressing of multiple devices on the master communications port (Broadcast mode). In this case, this DIP switch may be set to address zero, which will pass all received messages through from the slave to the master port. The following table shows the first few addresses:

Address	S2/8	S2/7	S2/6	S2/5	S2/4	S2/3	S2/2	S2/1
Switch Legend	Address 7	Address 6	Address 5	Address 4	Address 3	Address 2	Address 1	Address 0
0 (B/cast)	Off							
1	Off	On						
2	Off	Off	Off	Off	Off	Off	On	Off
3	Off	Off	Off	Off	Off	Off	On	On
4	Off	Off	Off	Off	Off	On	Off	Off
5	Off	Off	Off	Off	Off	On	Off	On
6	Off	Off	Off	Off	Off	On	On	Off
255	On							

**Note:** There is one exception to input protocol. When the input address is set to 255, the PIT will receive 8 bit data and operate in broadcast mode.

#### 3.1.2 PTZ Logical Address Ranges

Switch 3, positions 5 and 6, are used to support below PTZ logical address ranges.

PIT No.	S3/6	S3/5	Logical Address Range	Type in VideoBlox Confiurator
1	Off	Off	1 - 255	PTZ
2	Off	On	257 - 511	PTZ(Type2)
3	On	Off	513 - 767	PTZ(Type3)
4	On	On	769 - 1023	PTZ(Type4)

#### 3.1.3 Baud Rate Selection

Switch 3, positions 7 and 8, are used to set the slave port baud rate as per the following table:

Baud Rate	S3/8	S3/7
1200 baud	Off	Off
9600 Baud	Off	On
19.2 Kbaud	On	Off
57.6 Kbaud	On	On

#### 3.1.4 Input Protocol Selection

Switch 3, positions 1 to 4 are used to set the protocol, which the PIT expects to receive on its slave communications port.

Input / Received Protocol Compatible With	S3/4	S3/3	S3/2	S3/1
Reserved	Off	Off	Off	Off
BossWare (first group)	Off	Off	Off	On
BossWare (second group)	Off	Off	On	Off
Reserved	Off	Off	On	Off
Reserved, binary values 3 to 14				
Device Control Interface	On	On	On	Off
Alarm Concentrator	On	On	On	On

#### 3.1.5 OutputProtocol Selection

Switch 1, positions 1 to 4, are used to set the protocol the PIT will transmit on its master communications channel.

Note: The group selection must be carried out as described under "Input Protocol Selection".

Output / Transmitted Protocol Compatible With	Group	S1/4	S1/3	S1/2	S1/1
Text/diagnosis output	First	Off	Off	Off	Off
Honeywell/GYYR Vortex	First	Off	Off	Off	On
Honeywell VCL Dome (VCLTP)	First	Off	Off	On	Off
Molynx (Visilynx)	First	Off	Off	On	On
Baxall (ZTX3 / ZTX4)	First	Off	On	Off	Off
Burle TC7400 AutoDome	First	Off	On	Off	On
Pelco Intercept "D" & "P"	First	Off	On	On	Off
Honeywell Ultrak/Diamond	First	Off	On	On	On
Hitachi CD-08 / Mitsubishi CCD-300E Cameras	First	On	Off	Off	Off
JAI SV-2500 (prior to HVBPIT44 firmware rev. 2.78)	First	On	Off	Off	On
Kalatel Dome (HVBPIT44 firmware rev. 2.78 or later) <sup>1</sup>	First	On	Off	Off	On
Sensormatic RS422	First	On	Off	On	Off
JVC TK-C675	First	On	Off	On	On

<sup>&</sup>lt;sup>1</sup> To control the Kalatel dome with the HVBPIT44, use Firmware Ver. 2.99 Rev. 1.04 4

# 3.1.5 OutputProtocol Selection, Continued

Output / Transmitted Protocol Compatible With	Group	S1/4	S1/3	S1/2	S1/1
Ernitec ERNA protocol	First	On	On	Off	Off
Samsung SPP-12	First	On	On	Off	On
Dennard	First	On	On	On	Off
Mark Mercer	First	On	On	On	On
Honeywell Korean Dome (HSDN-251) <sup>2</sup>	Second	On	Off	On	On
Plettac SVD106/SVD106A	Second	Off	Off	Off	Off
Teljoy	Second	Off	Off	Off	On
AD Biphase	Second	Off	Off	On	Off
Gyyr Vortex	Second	Off	Off	On	On
Kowa Dome	Second	Off	On	Off	Off
Mikami Dome	Second	Off	On	Off	On
Pacom	Second	Off	On	On	Off
Panasonic CS600 / CS650	Second	Off	On	On	On
Vicon	Second	On	Off	Off	Off
Javelin 308	Second	On	Off	Off	On
HCC745	Second	On	On	Off	On

## 3.1.6 Auto Home Positioning

All PTZ units which support preset positioning may take advantage of auto-homing when used in conjunction with the PIT. To use this feature, switch 1, positions 6 to 7 are used as follows:

Should an auto-home time-out value be set, the PTZ will automatically be caused to return to preset position 1 after the expiration of the time-out. The time-out is calculated from the time the PTZ was last moved.

Auto Home Time-out	S1/7	S1/6
Auto-homing disabled	Off	Off
15 seconds	Off	On
1 minute	On	Off
3 minutes 45 seconds	On	On

#### 3.1.7 Write Protecting Home Position

The home position may be write-protected by switching SW1/8 on. In this mode, it is not possible to modify preset position 1.

<sup>&</sup>lt;sup>2</sup> To control the Honeywell Korean dome with the HVBPIT44, use Firmware Ver. 3.00 or later. Rev. 1.04 5

Notes:

# 4.1 PTZ MODE DEVICE SPECIFIC OPERATION

#### 4.1.1 Diagnostic Mode

In this mode of operation, every PTZ control command received is converted into a readable text string. This string is transmitted out of the PIT master communications port at 9600 baud, no parity, 8 data bits and 1 stop bit.

#### 4.1.2 Honeywell/GYYR CONTROLINK

In this mode of operation, the PIT generates output data which will control either the Honeywell PTZC or the GYYR ControLink RD. This mode is used to convert from BossWare 9 bit mode, to 8 bit PC compatible mode, or to change the communication baud rate.

**Note**: The additional functions such as PTZ home positioning are NOT implemented in this mode.

Output Baud Rate	S1/6	S1/5
1200 baud	Off	Off
2400 baud	Off	On
9600 baud	On	Off
19.2 Kbaud	On	On

The output data may be in standard BossWare compatible mode (9-bit data transmission) or 8-bit mode, which is more compatible with PCs

Output Data Format	S1/8
8 Bit PC compatible data	Off
9 Bit BossWare compatible data	On

#### 4.1.3 VCL

The VCL auxiliaries for this dome have been assigned the following functions by the PIT:

<b>Keyboard Function</b>	VCL Function
Δυν. 1	Operates the 180 degree turn
Aux I	function
Aux 2	Turns auto focus on
Aux 2	Recalls alarm preset position (high
Aux 3	speed)
Aux 4	Saves alarm preset position
Aux 5	Operates the Washer function
Aux 6	Operates the Wiper function
Aux 7	Toggles mono/color
Aux 8	Turns auto mono/color on

#### 4.1.4 Molynx

When set for Molynx compatible protocol output, switch1/5 is used to set fixed speed/variable speed control. When this switch is off, full variable speed control is allowed. When this switch is on, only fixed speed commands are transmitted to the Molynx telemetry receiver.

The auxiliary outputs are mapped to the Molynx telemetry receiver as follows:

<b>Keyboard Function</b>	Molynx Function
Aux 1	Aux 1
Aux 2	Aux 2
Aux 3	Wash
Aux 4	Wipe
Aux 5	Lamps
Aux 6	Lens slow
Aux 7	Camera
Aux 8	Home

#### 4.1.5 Baxall ZTX3 and ZTX4

The PIT generates data for this protocol at 1200 baud. Ensure that the telemetry receiver is set for this data rate. The first 8 preset positions are supported for receivers which support this function.

#### 4.1.6 Burle TC7400 Series Dome

When in the Burle mode of operation, the output baud rate may be set by means of DIP switch S1/5.

Master (Output) channel Baud Rate	S1/5
9600 Baud	Off
2400 Baud	On

#### 4.1.7 Pelco 'D' and 'P'

In Pelco 'D" mode of operation, 255 addresses are supported. Setting DIP 1/8 on selects Pelco 'P' mode. In 'P' mode, the adjacent table shows the selection of the valid address range.

Address Range	S1/6	S1/5
Address 1 to 32	Off	Off
Address 33 to 64	Off	On
Address 65 to 96	On	Off
Address 97 to 128	On	On

#### 4.1.8 Diamond Protocol (KD6/HD6 Series)

When in the Diamond mode of operation, only 8 cameras may be controlled by a single PIT in broadcast mode. Selection of which group of 8 cameras may be carried out by means of DIP switch S1.

For any address outside of this range, a dedicated PIT per Diamond dome would be required.

Valid Addresses in Broadcast Mode	S1/7	S1/6	S1/5
Address 1 to 8 inclusive	Off	Off	Off
Address 9 to 16 inclusive	Off	Off	On
Address 17 to 24 inclusive	Off	On	Off
Address 25 to 32 inclusive	Off	On	On
Address 33 to 40 inclusive	On	Off	Off
Address 41 to 48 inclusive	On	Off	On
Address 49 to 56 inclusive	On	On	Off
Address 57 to 64 inclusive	On	On	On

Various additional functions of the Diamond dome are:

Aux Output	Function
1 to 8	Operate dome Aux Output
9	Invoke KD6/HD6 Setup Menu
10 to 19	Numeric '0' through '9'
20	Enter key
21	Escape key
22	Program Preset Menu
23	Program Vectorscan Menu
24	List Preshots
25	Run Vectorscan Once
26	Continuous Vectorscan
27	Go to PreShot
28	Display On/Off
29	Coordinate Display On/Off
31 to 40	Continuous VectorScan 1 to 10
41 to 50	Vectorscan Once 1 to 10
51	Key 'E'
52	Key 'C'
53	Key 'D'
54	Key 'S'
55	Key 'N'

#### 4.1.9 Hitachi CD-08 / Mitsubishi CCD-300E Cameras

Full functionality of zoom, focus, iris and preset positioning is supported when used in conjunction with the PIT. Obviously, as the camera does not incorporate a pan / tilt head, these functions are not available.

#### 4.1.10 JAI CV-S2500 Camera (prior to HVBPIT44 firmware rev. 2.78)

This camera does not support preset positioning and therefore the description in 3.1.5 and 3.1.6 is not applicable.

SW1/8 is used to prevent access to the camera configuration menu from the standard control keyboard. If this switch is in the off position, then the menu may be invoked by storing preset position 1. The up/down/left and right arrow keys then allow selection of various menu items. To leave the menu, store preset position 1 again. This switch being in the on position also limits the operator's access to certain functions as described below. The following table lists the keyboard functions:

Keyboard Function	Jai Camera Function
Iris [C]	Selects AGC
Iris [O]	Selects manual gain control mode with maximum gain (255)
Aux 1	Selects AGC
Aux 2	Selects manual gain control mode with gain of 50
Aux 3	Selects manual gain control mode with gain of 100
Aux 4	Selects manual gain control mode with gain of 150
Aux 5 – AutoPan	Selects manual gain control mode with gain of 200
Aux 6 - PTZ F1	Switches off backlight compensation
Aux 7 - PTZ F2	Selects backlight compensation pattern 1
Aux 8 - PTZ F3	Selects backlight compensation pattern 1

Additional functions may be accessed by recalling preset positions as per the following table. These functions may also be accessed by operating the auxiliary output from the control system.

Note: Aux 1 to 8 operate as described above.

Preset Number	Access Controlled By S1/8	Aux Access	Jai Camera Function
1	No	N/A	Manual gain set to 0
2	No	N/A	Manual gain set to 50
3	No	N/A	Manual gain set to 100
4	No	N/A	Manual gain set to 150
5	No	N/A	Manual gain set to 200
6	No	N/A	Manual gain set to 255
7	No	N/A	AGC On
8	No	N/A	AGC fixed gain

# 4.1.10 JAI CV-S2500 Camera (prior to HVBPIT44 firmware rev. 2.78), Continued

Preset Number	Access Controlled by S1/8	Jai Camera Function
9	No	AGC manual gain
10	No	Backlight compensation off
11	No	Backlight compensation pattern 1
12	No	Backlight compensation pattern 2
13	Yes	Auto shutter on
14	Yes	Flickerless shutter
15	Yes	Auto shutter off
16	Yes	Shutter speed 1/250
17	Yes	Shutter speed 1/500
18	Yes	Shutter speed 1/1000
19	Yes	Shutter speed 1/2000
20	Yes	Shutter speed 1/4000
21	Yes	Shutter speed 1/10000
22	Yes	Auto white balance
23	Yes	Manual white balance
24	Yes	One push white balance
25	Yes	One push white balance (as per JAI K/B)
26	Yes	White balance 3200K
27	Yes	White balance 4600K
28	Yes	White balance 5600K
29	Yes	Gamma 0.45
30	Yes	Gamma 0.60
31	Yes	Gamma 1.0
32	Yes	Negative image
33	Yes	Normal (positive) image
34	Yes	Down key
35	Yes	Up key
36	Yes	Left key
37	Yes	Right key
38	Yes	Menu toggle

## 4.1.11 Sensormatic RS422 Dome Protocol

Only 7 preset positions are currently supported by the PIT.

#### 4.1.12 JVC TK-C675 Dome

When in the JVC mode of operation, only 99 cameras may be controlled by a single PIT in broadcast mode. Selection of which group of 99 cameras may be carried out by means of DIP switch S1/5.

Note that as the dome address range is limited to 99, the PIT set to control domes in the range 101 to 199 modifies the address by subtracting 100. To control a JVC dome address 101, the dome must be set to address 1 and connected to the PIT with S 1/5 ON.

Valid Addresses in Broadcast Mode	S1/5
Address 1 to 99 inclusive	Off
Address 101 to 199 inclusive	On

The generated protocol may be optimized for the standard JVC protocol, or the extended model 'B' protocol, which allows for a greater range of variable speeds.

JVK Model	S1/6
TK-C675B	Off
TK-C675	On

Turn on **DIP S1/7** to enable auto-focus.

#### 4.1.13 Dennard RS422 Dome Protocol

The Dennard dome allows for the display of configuration menus. This feature may optionally be disabled using S1/5.

Menu Access	S1/5
Access available	Off
Access prohibited	On

The menu may be accessed by using Aux 6 (Shown as PTZ F1 on the PCK). The accept function for this dome is "Recall preset position 1". A shortcut to accept is via Aux 8 (Shown as PTZ F3 on the PCK).

#### 4.1.14 Plettac SVD106 / SVD106A

The Plettac dome allows for the display of configuration menus. This feature may optionally be disabled using S1/8.

Menu Access	S1/8
Access available	On
Access prohibited	Off

#### 4.1.15 GYYR Vortex

In this mode of operation, the PIT generates output data that will control the GYYR Vortex Dome , set to the "GYYR" protocol.

- **Note:** This is different to the GYYR Controlink protocol. Baud rates are set as per the following table.
- **Note:** The additional functions such as PTZ home positioning are NOT implemented in this mode.

<b>Output Baud Rate</b>	S1/6	S1/5
1200 baud	Off	Off
2400 baud	Off	On
9600 baud	On	Off
19.2 Kbaud	On	On

The auxiliaries are mapped differently depending on the settings of S1/7 and S1/8.

Menu Function	S1/8	S1/7
Standard	Off	Off
Tour Define	Off	On
Menu Access	On	Off
Reserved	On	On

#### 4.1.15.1 Standard Operation

In this mode auxiliary 1 to 8 operate the standard auxiliary functions of the Vortex dome. Certain auxiliaries are mapped to special functions as per the following table:

Standard Mode Aux Function	Aux
Tour 1	9 *
Tour 2	10 *
Tour 3	11 *
Menu Access	12
Menu keystroke	13 **

\*Set aux to 1 (on) to run tour. Set to 2 to end tour define. Set to 3 to start tour define. \*\*Set the aux to the value of the keystroke which is required.

#### 4.1.15 GYYR Vortex, Continued

#### 4.1.15.2 Tour Define Operation

Aux 1: start tour 1 define Aux 2: end tour 1 define Aux 3: start tour 2 define Aux 4: end tour 2 define Aux 5: start tour 3 define Aux 6: end tour 3 define Aux 7: start tour 1 Aux 8: end tour 2

#### 4.1.15.3 Menu Access Operation

Aux 1: Menu access Aux 2: Menu key up Aux 3: Menu key stop Aux 4: Menu key down Aux 5: Menu key left Aux 6: Menu key right Aux 7: Menu key cancel Aux 8: Menu key enter

#### 4.1.16 Kowa Dome

Auxiliaries on the Kowa dome are mapped as per the following table:

Kowa Dome Aux Function	Aux
Menu Access	1
Menu key up	3
Menu key down	4
Menu key left	5
Menu key right	6
Set Autopan Start	9
Set Autopan End	10
Start Autopan	11
Home position	12
Remote reset	13
Autoflip on / off	14

If SW1/5 is on, then the PIT will generate 9 different speed settings, compatible with older Kowa domes. When this switch is on, then the PIT will generate 14 different speed settings, compatible with newer domes.

#### 4.1.17 Mikami Dome

Please note that the RS422 connection on this dome does not adhere to the standard. Connect as per the following table:

PIT RS422	Mikami
Master port	Dome
TX[+]	В
TX[-]	А
GND	GND

	•			A 1/ 1
Mikami Dome Aux Function	Aux			Aux Value
Camera Manual	1			
Camera Auto	2			
EC 0	3			
EC 1	4			
Autopan (preset 63 to 64)	5	Auto	opan sp	beed
Stop Autopan	6			
Auto EC	8			
	9	0	:	1/60 s
Sat abuttar apaad		1	:	1/100 s
Set shutter speed		2	:	1/500 s
		3	:	1/1000 s
		0	:	0 dB
Set Cain	10	1	:	+6 dB
Set Gall	10	2	:	+12 dB
		3	:	+18 dB
		0	:	Auto
Sat white helence	4.4	1	:	Indoor
Set white balance	11	2	:	Outdoor
		3	:	One push trigger

The auxiliaries are mapped as per the following table

#### 4.1.18 Pacom Protocol

Address Range	S1/6	S1/5
Address 1 to 16	Off	Off
Address 17 to 32	Off	On
Address 33 to 48	On	Off
Address 49 to 64	On	On

Output Baud Rate	S1/8	S1/7
4800 baud	Off	Off
1200 baud	Off	On
2400 baud	On	Off
900 baud	On	On

**Note**: The address sent to the Pacom receiver always falls into the address range 0 to 15, which is set on the receiver. The above table specifies which range of addresses will be accepted by the PIT and mapped into the address range of the receiver.

#### 4.1.19 Panasonic WV-CS600, CS650

This dome supports an address range from 1 to 96 only.

Please note that although the protocol is compliant with that provided by Panasonic, there is an issue with Preset position storage. It may be necessary to store a preset position more than once for it to be functional. On the first attempt, the dome will sometimes carry out a preset restore operation.

The function of the 8 aux keys are dependent on the setting of DIP S 1/8.

Aux #	Function	S1/8
1	Preset Sequence Off	Off
2	Preset sequence on	Off
3	Autopan Off	Off
4	Autopan On	Off
5	One push focus	Off
6	N/A	Off
7	N/A	Off
8	N/A	Off

Aux #	Function	S1/8
1	Menu On	On
2	Menu Off	On
3	Menu Up	On
4	Menu Down	On
5	Menu Left	On
6	Menu Right	On
7	Menu Esc	On
8	Menu Enter	On

#### 4.1.20 Vicon

The PIT generates data at 4800 baud. Set S1/8 for duplex if the Vicon telemetry is set for Duplex. The return data is not actually used and this setting affects the timing of the commands only. It is preferable to use simplex mode on the PIT and Vicon receivers/domes.

<b>Output Protocol</b>	S1/8
Simplex	Off
Duplex	On

Certain auxiliaries are mapped as per the functions in the following table.

Aux # Function	
5	Autopan
7	Auto Iris
8	Lens Speed

To access the menu of the Vicon Surveyor 99 dome, store preset number 94. The arrow keys, joystick, autopan (aux 5) and auto-iris (aux 7) keys may be used to navigate the menus.

#### 4.1.21 HCC745

When in the Hcc745 mode of operation, 255 cameras OSD may be controlled by a single PIT in broadcast mode. In this mode, PIT converts data received from master communications port at 19200 baud, no parity, 8 data bits and 1 stop bit to data sent to slave port at 9600 baud, no parity, 8 data bits and 1 stop bit.

To access the OSD menu of Hcc745, store preset number 95, arrow keys, joystick are defined as following table.

Keyboard Function	HCC745 OSD ACTION
store preset 95	Display/Quit/Save SETUP MENU
arrow key "UP"	Select menu item upward
arrow key "DOWN"	Select menu item downward
arrow key "LEFT"	Increase data of selected item
arrow key "RIGHT"	Decrease data of selected item
joystick "UP"	Select menu item upward
joystick "DOWN"	Select menu item downward
joystick "LEFT"	Increase data of selected item
joystick "RIGHT"	Decrease data of selected item

#### 4.1.22 Korean ScanDome II – Intervid Mode

When the Korean ScanDome II is set for Intervid mode of operation, a maximum of 64 addresses are supported. Refer to the following table for switch settings for valid address ranges.

Address Range	S1/7	S1/6
Address 1 to 8	Off	Off
Address 1 to 16	Off	On
Address 1 to 32	On	Off
Address 1 to 64	On	On

Note: S1/5 should be OFF in this case.

# 5.1 DEVICE CONTROL INTERFACE

In this mode of operation, DIP switches 2 and 3 must be set up as shown in sections 3.1.1 through 3.1.3. DIP switch 1 is used to select the output protocol which is used to control the external device as per the following table:

<b>Output / Transmitted Protocol Compatible With</b>		S1/3	S1/2	S1/1
Text / diagnosis output	Off	Off	Off	Off
ASCII string mode	On	On	On	On

**Note:** Device operation may be achieved either by means of a serial message from a system controller, or from I<sup>2</sup>C keyboard(/s) connected to the I<sup>2</sup>C expansion port of the PIT. The I<sup>2</sup>C expansion keyboard at address 3 maps to functions F1 to F16 and that at address 4 maps to functions F17 to F32.

#### 5.1.1 ASCII String Output Mode

In this mode of operation, the actual text string, which is to be sent to the device via the master channel, is received on the slave channel. Sixteen functions have been defined (0x20 to 0x3f). DIP switch 1, positions 5 to 8, determine which function is received. The PIT will only respond to one of these functions, dependent on the settings of DIP 1.

Valid Function Number	S1/8	S1/7	S1/6	S1/5
0x20	Off	Off	Off	Off
0x21	Off	Off	Off	On
0x22	Off	Off	On	Off
0x23	Off	Off	On	On
0x24	Off	On	Off	Off
0x25	Off	On	Off	On
0x26	Off	On	On	Off
0x27	Off	On	On	On
0x2f	On	On	On	On

The master port baud rate for ASCII string mode is set up by S3/6 and S3/5 as per the following table.

Master Port Baud Rate	S3/6	S3/5
1200 baud	Off	Off
2400 baud	Off	On
9600 Kbaud	On	Off
19.2 Kbaud	On	On

**Note:** If using the HVBPIT44 in a VideoBloX system with AHRD/HRHD DVRs, the HVBPIT44 must be set to ASCII String Output Mode. An HVBPIT44 is required for each DVR.

# 6.1 ALARM CONCENTRATOR

Master Port Serial Mode	S1/2	S1/1
No Message Transmitted	Off	Off
ASCII / Text message	Off	On
transmitted		
BossWare Alarm message	On	Off
Transmitted	01	
BossWare Alarm message (8	On	On
Bit mode)		On

In this mode of operation, DIP switches 2 and 3 must be set up as shown in sections 3.1.1 through 3.1.3.

In ASCII/Text mode, all changes in the input state are transmitted out of the master communications port in ACSII at 8 data bits, no parity, 1 stop bit. Also all I<sup>2</sup>C expansion inputs are copied to the I<sup>2</sup>C expansion outputs.

In BossWare mode, all alarm input information is transmitted out of the master port in BossWare format. This allows for another alarm concentrator to be connected via RS422 and its (remote) outputs to mirror the (local) alarm input status. In this mode 2 PIT units may be connected "back to back", via RS422, with each PIT I<sup>2</sup>C outputs reflecting the other PIT I<sup>2</sup>C inputs.

**Note**: Setting the Bossware 8-bit alarm mode affects both the transmitted and received data format. This allows two PITs to be interconnected "back to back" and alarms communicated between them using an 8-bit serial communications link.

Master Port Baud Rate	S1/4	S1/3
1200 baud	Off	Off
9600 baud	Off	On
19.2 Kbaud	On	Off
57.6 Kbaud	On	On

# 7.1 CONNECTIONS

#### 7.1.1 Power Connection

The HVBPIT44 requires a power source of 9 to 20 VAC, 50/60 Hz, or 10 to 28VDC @ 3VA. When the HVBPIT44 unit is used within a VideoBloX system, such as with an HVBCPU or HVBLCPU, power is derived from the system through Pin 6 (PWR+) of the slave channel via an RS422 communication cable.

Note: Pin 6 of HVBPIT44 master (output) channel also delivers power (derived from the VideoBloX system) to devices connected to that channel.

Typically, the external power supply is not required. However, if the master channel load is comparatively heavy, the user must disconnect Pin 6 power connection from the slave channel and should use the Honeywell provided +12V dc power supply 849193-0089. This power supply runs on a 100-240Vac input. It connects to the HVBPIT44 via the external power connector. If the external devices require a higher voltage, another power supply that does not exceed the HVBPIT44 power rating can be utilized.



**CAUTION:** Pin 6 of the cable between the Master Device and the Slave Channel of the HVBPIT44 must be disconnected when using the external power supply option to prevent a potential conflict between the 2 different power sources.

#### 7.1.2 Slave Channel

Control messages from the master control device, which generates the PTZ control information, are received on this port. The RS422 configuration allows for multiple PITs to be connected on a common communications line. Connections are as follows:

Pin Number	Pin Function
1	RS422 Receive data [-] (from BossWare master RS422 Tx[-])
2	RS422 Receive data [+] (from BossWare master RS422 Tx[+])
3	RS422 Transmit data [+] (to BossWare master RS422 Rx[+])
4	RS422 Transmit data [-] (to BossWare master RS422 Rx[-])
5	GND (RS422 Communications common)
6	PWR + (Input from Matrix Switch or other Master Device)
7	N/C
8	N/C
9	GND (RS422 Communications common)

Should it be required to operate the PIT in RS485 mode, then the TX pair and the RX pair must be joined together on this connector. i.e. Pin 1 to pin 4 and pin 2 to pin 3.

# 7.1.3 Master Channel

Translated control messages, generated by the PIT, are transmitted on this port. The RS422 configuration allows for multiple PTZ receivers to be connected on a common communications line, should the PTZ receivers support unit addressing. Connections are as follows:

Pin Number	Pin Function
1	RS422 Transmit data [-] (to slave device RS422 Rx[-])
2	RS422 Transmit data [+] (to slave device RS422 Rx[+])
3	RS422 Receive data [+] (from slave device RS422 Tx[+])
4	RS422 Receive data [-] (from slave device RS422 Tx[-])
F	GND (RS422 Communications common [from slave device
5	communications common])
6	PWR + (Optional power provided by Aux. Power Supply)
7	N/C
8	N/C
9	GND (RS422 Communications common [from slave device
	communications common])

# 7.1.4 I<sup>2</sup>C Expansion Connection

Pin Function
VCC (+ 5VDC out to external I <sup>2</sup> C device)
SDA (l <sup>2</sup> C data)
SCL (l <sup>2</sup> C clock)
GND (Common)

# 8.1 MECHANICAL



# 9.1 SPECIFICATIONS

Power Requirements	10-28V dc or 9-20V ac; 3VA without external load 500mA Fuse
Mechanical	Dimensions: 74mm (W) X 31.2 mm (H) X 190.9mm (D)
	Weight: 390g
	Finish: Brushed stainless steel
Environmental	Operating Temperature: -10 to +50 deg C
	Storage Temperature: -20 to +65 deg C
	Humidity: 0 to 95% RH (non-condensing)
	Baud Rate: 9600 Baud, 19.2 KBaud, 57.6 Kbaud or 115.2 Kbaud
Slave Communications	Addressing range: Broadcast or 1 to 255
Port	Protocol: BossWare.
	Electrical: RS422, can be wired for RS485.
Master Communications Port	Baud Rate: From 1200 Baud to 57.6 Kbaud, dependent on required translation type.
	Electrical: RS422, can be wired for RS485.
Connector Type	RS422 D9 Female
	Power 2.0mm DC plug
	I2C 6 position RJ45 (4 fitted)

# 9.1 SPECIFICATIONS, CONTINUED

PTZ Translation Options: The transmitted data may be set to control certain functions of equipment from the listed manufacturers. No representation is made that the generated data conforms in every respect to that of the listed equipment manufacturer.	Diagnostic / text output Honeywell VCL VCLTP protocol dome Honeywell Diamond SmartScan (Address 1 to 8, 9 to 16 or single address) Honeywell Korean Scan dome Javelin 308 Kalatel speed dome Molynx (Visylinx) Baxall ZTX3 and ZTX4 Burle TC7400 series dome (9600 or 2400 baud) Pelco Intercept "D" or "P" protocol Mitsubishi CCD-300E camera Computar CD-08 camera Sensormatic UltraDome (RS422 dome protocol) JVC TK-C675A or B Dome (Address 1 to 99 or 101 to 199) Ernitec ERNA Protocol Samsung SPP12 RS422 Protocol Dennard RS422 Protocol
	Plettac SVD106 / SVD106A Dome Protocol American Dynamics Bi-Phase Protocol (Can control only 1 PTZ at a time)
	Teljoy / Provicom RS422 Protocol Gyyr Vortex Kowa Dome Mikami Dome Pacom 2005, 2017, 2018 Panasonic WV-CS600,CS650,CS850 Vicon RS422 telemetry receiver / Surveyor 99 dome
Functions	Pan, tilt, zoom, focus, iris, 64 position presets store and recall, auxiliary function control.
	Functions not available on selected translation target device are excluded.
Other	Switch selectable write protection of preset home position
	Auto homing selectable, off, 15 sec, 1 min or 3 min 45 Sec.
Device Control Options:	Diagnostic / text output
	Configurable ASCII text strings (when used in conjunction with VideoBloX matrix)
Device Control functions:	Either via serial commands or device at address 1 may have certain functions controlled via
	I <sup>2</sup> C expansion keyboards.

Notes:

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