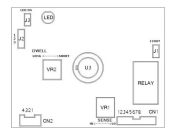






- Color CCD Image Sensor with 420 TV Lines (VT-PIRC2) / 550 TV Lines (VT-PIRC2/H)
- Minimum Illumination of 0.2 Lux / 0.5 Lux (VT-PIRC2/H)
- Pinhole 3.8mm / f2.0 Lens Included
- NC/C/NO Alarm Output
- Working 100' Motion Detection Using 58 Beams Within 3 layers (35' x 35' Coverage Area)

PIR BOARD LAYOUT



1. LED: When an intrusion is detected, the LED will activate.

2. J2: Pulse count setting.

- **1-2 short (default):** Relay will activate when an intrusion is detected once. (For stable environments or high risk operating environments)
- **2-3 short:** Relay will activate when an intrusion is detected twice within 15 seconds. (For harsh environments)

3. J1: Relay output select.

Short: For outer control used in area where DC12V is requested (Limited at 200mA). **Normal:** N.C. = DC12V out

Activate: N.O. = DC12V out

Caution! Risk of electric shock. Set-up and operation should be performed by authorized service person only.

Open (default): Normal relay connector (1.5A at DC24V/1.5A at AC120V/1A at AC240V)

Normal: C & N.C. short / C & N.O. open.

Activate: C & N.C. open / C & N.O. short.

4. VR1: Sensitivity adjustment.

Turn clockwise for low sensitivity, turn counter-clockwise for high.

5. VR2: Relay activation time adjustment (range about 2 ~ 30 seconds).

Turn clockwise for short time, turn counter-clockwise for long.

6. NC/C/NO Wiring:

C: BLACK NO: WHITE NC: RED

7. J3: LED on/off

Open: LED off Short: LED on

CN1 Connector:

- 1. DC 12V IN
- 2. GND
- 3. AUDIO OUT (option)
- 4. GND
- 5. VIDEO OUT
- 6. RELAY C. (common)
- 7. RELAY N.O. (normal open)
- 8. RELAY N.C. (normal close)

CN2 Connector:

- 1. AUDIO IN (Not Available In US)
- 2. VIDEO IN (from CCD MODULE)
- 3. GND
- 4. DC 12V/500mA OUT (for CCD MODULE)

SPECIFICATIONS

SPECIFICATIONS	VT-PIRC2	VT-PIRC2/H
Image Device	1/4" Color CCD	1/3" Color CCD
Effective Pixels	510 x 492	811 x 508
Resolution	420 TV Lines	550 TV Lines
Minimum Illumination	0.2 Lux	0.5 Lux
PIR Detection Range	100° / 35' x 35' Coverage Area	
PIR Alarm Output	NC/N/NO	
AGC	>18db	
S/N Ratio	More Than 48dB	
Video Output	Composite: 1.0 Vp-p / 75 Ohm	
Auto Electronic Shutter	1/60 to 1/100,000 sec.	
Standard Pinhole Lens	3.8mm / F2.0	
Power Source	12VDC (300mA Regulated)	
Power Consumption	150mA	
Operation Temperature	14°F ~ 140°F (-10°C ~ 60°C)	
Humidity	0-95%	
Dimensions (WxHxD)	2.75" x 4.72" x 1.69" / 70mm x 120mm x 43mm	

**12VDC Regulated power adapter 12V must be used otherwise the device will be damaged and un-repairable.



4, 8, and 16 Channel Digital Video Recorders with H.264 Compression



The Alpha Series VT-H Series Digital Recorders combine the latest H.264 Compression technology with stability and simple operation. H.264 Compression is the next generation of MPEG4 allowing up to 50% smaller file sizes for increased storage capability and/or resolution as well as a more fluid internet transmission speed. VT-H Series DVRs can be controlled via supplied IR Remote control or remote client.

- 4, 8, or 16 Video Inputs with 1 BNC & 1 VGA Output
- H.264 Compression
- Supports both Dynamic and Static IP Addresses
- Up to 120 IPS Recording / Live Display
- Remote Viewing over the Internet or LAN
- Supports one internal SATA Hard Drive
- 250GB to 1TB Internal Storage Options
- Quadplex operation enabling simultaneous recording, playback, networking, and backup







VTM-LCDP Series

- 15", 17", and 19" Professional LCD Display Panels
- Designed for continuous 24/7 operation
- VGA, Looping BNC Composite, and S-Video Video Inputs. DVI & HDMI Inputs on 17" & 19" Versions
- Resolution up to 1280 X 1024 (17" & 19")
- Stereo Audio Input/Output
- VESA Standard Mounting

NOTES

NOTES

LIMITED LIABILITY WARRANTY

VITEK products carry a three (3) year limited warranty. VITEK warrants to the purchaser that products manufactured by VITEK are free of any rightful claim of infringement or the like, and when used in the manner intended, will be free of defects in materials and workmanship for a period of three (3) years, or as otherwise stated above, from the date of purchase by the end user. This warranty is non-transferable and extends only to the original buyer or end user customer of a Vitek Authorized Reseller.

The product must have been used only for its intended purpose, and not been subjected to damage by misuse, willful or accidental damage, caused by excessive voltage or lightning.

The product must not have been tampered with in any way then the guarantee will be considered null and void.

This guarantee does not affect your statutory rights.

Contact your local VITEK Reseller should servicing become necessary.

Vitek makes no warranty or guarantee whatsoever with respect to products sold or purchased through unauthorized sales channels. Warranty support is available only if product is purchased through a Vitek Authorized Reseller



28492 CONSTELLATION ROAD VALENCIA, CA 91355 WWW.VITEKCCTV.COM