



"When Quality matters"
GES-TRV37F31F-24P

Specification:

1. Active Picture Elements 500(H)x582(V)
2. Scanning System 625 Lines, 2:1 Interlace
3. Scanning Frequency 15.625KHz (H), 50Hz (V)
4. Internal Synchronization
5. Shutter Speed 1/50~100,000 sec
6. S/N Ratio 48dB (AGC Off)
7. Automatic Gain Control
8. Fast AWB/ATW White Balance
9. 3.6mm Fixed Lens

"When Quality matters"
GES-TRV37F31F-24P

1. SONY 1/3" Super HAD CCD Image Sensor
2. Brilliant High Resolution 420TVL
4. 2D-DNR (Digital Noise Reduction)
5. Excellent Low Light Quality with Day&Night
6. Powerful Auto Tracking White-Balance
7. Excellent Color Rolling Suppression
8. 0 Lux with 24 IR LED
9. Easy Installation with 3-Axis and compact size



Analog CCD Security Camera

All pixels in the array have the exact same shutter speed

One aperture

- Every pixel in a CCD camera receives exactly the same exposure
- Result
 - Bright areas are overexposed
 - Dark areas are underexposed

Pixim's Digital Pixel System® Technology

Pixels in bright areas automatically adjust to eliminate overexposure

Pixels in dark areas automatically adjust to eliminate underexposure

- Only all-digital solution
- Every pixel automatically adjusts to produce an optimal exposure
- Its like having over 400,000 self-adjusting cameras inside – one for every pixel
- Every Pixel Tells a Story



Complete SECURITY Solutions

"protecting your business and the environment"

www.greenearthsystems.com.au

