



"When Quality matters"
GES-TPD56-W21P

OSD Basic Function

1. White Balance: ATW1/ATW2/AWC->SET/MANUAL
2. D-WDR: ON/OFF
3. AGC (Automatic Gain Control): With AGC Low/Middle/High/Off, the setting and camera sensitivity is automatically increased when the level of ambient light drops
4. DNR: The background noise in the low light level decreases automatically as the level of gain changes.
5. BLC (Backlight Compensation)/D-WDR: It will be used for facing the object to camera under the excessive light behind it.

"When Quality matters"
GES-TPD56-W21P

1. SONY 1/3" Super HAD CCD II Image Sensor
2. Super High Resolution 600TVL
3. DNR (Digital Noise Reduction)
4. D-WDR (Digital Wide Dynamic Range)
5. Excellent Low Light Quality with Day & Night
6. Privacy Zone
7. Powerful Auto Tracking White-Balance
8. Excellent Color Rolling Suppression
9. Easy Installation



Analog CCD Security Camera

All pixels in the array have the exact same shutter speed

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

One aperture

Pixim's Digital Pixel System® Technology

Pixels in bright areas automatically adjust to eliminate overexposure

- 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

Pixels in dark areas automatically adjust to eliminate underexposure



Complete SECURITY Solutions
 "protecting your business and the environment"
www.greenearthsystems.com.au

