

ANA2212T-PF36P

2.0 Meagapixel 1080P IR Bullet Fixed Camera



Main Features

- o Hybrid Camera
- o 2M High Defintion
- o 12 IR High Sensitive Led
- o 3.6mm 2mega fixed Lens
- o Built-in IR-CUT, Low power consumption
- o Support TVI AHD CVI and CVBS Hybrid output

Camera

Model ANA2212-PF36P

Image Sensor 1/2.8"2Megapixel High Defintion Image Sensor

Image Resolution PAL:25fps@1080P(1920x1080);NTSC:30fps@(1920x1080)

2M Pixels

Yes

Effective Pixels 1920(H)x1080(V),2.1MP

TV System PAL/NTSC

Electronic Shutter 1/25s-1/50.000s,1/30S~1/60,000S

Sync System Internal Usable Illumination 0.01Lux

S/N Ratio ≥70dB

Scanning System Progeressive Scan

Video Output Mode TVI / AHD / CVI / CVBS

Lens

Pixels

Focus Length Board Lens 3.6mm/F2.0

Focus Control Fixed Lens Type Fixed

Night Vision

Infrared LED ¢ 5x12PCS

Infrared Distance 15M

IR Status Under 7Lux by CDS IR Power On CDS Auto Control

Camera Features

Day/Night Auto(ICR)/ Color /B&W

OSD Mesu Language EN,CN,DE,FRA,IT,ES,PL,RU,PT,NL,TR

White Balance Auto/Manual

Gain Control Auto
Noise Reduction 3D DNR
Picture Adjustment Yes

OSD support

General

IR Cut Filter Yes

Heater

Operation Temperature $-10\,^\circ\text{C} \times +50\,^\circ\text{C}$ Rh95% Max Storage Temperature $-10\,^\circ\text{C} \times +50\,^\circ\text{C}$ Rh95% Max Power Source DC12V±10%, 500mA

*Design and specifications are subject to change without notice.