



## 2.4MP AHD indoor Camera



### Features:

- F33 image sensor,AHD/TVI/CVI/CVBS output,effective resolution is up to1932\*1088;
- OSDsupport10differentlanguages,supporte xposure/whitebalance,3Dnoisereduction/i mage strength/private shutter/motion detection etc;
- use FH8536H DSP, with OSD function(color/black-white,PAL/NTSC switch);
- AGC type, day-night effect is distinct, various day-night modecan beswitched by OSD freely;
- support UTC function, 4 in 1 output;
- power(600w)video(2kv)dual-lighting design, OSPantioxidant PCB, size 32\*38 dual-board.

Model No.	XP-1436C20-A-OSD
Image Sensor	1/2.9 F33
Lens	3mm
Resolution	1920 (H) x 1080 (V)
Effective Pixels	2.4 MP
Signal System	PAL/NTSC (OSD Switch)
Day/ Night Mode	external control(default)/auto/color/black-white (OSD switch)
S/N Ratio	≥50dB
Lowest illumination	0.1 lux
BLC	Auto
AES	AUTO/1/50 (1/60) -1/50,000sec
AWB	Auto
IR Control input voltage	OFF(DC 0V) / ON:DC 3V-8V
OSD language	English/Simple Chinese /Traditional Chinese/Russian/Spanish/French/Italian/Portuguese/Japanese/Korean
Video Output	AHD/TVI/CVI/CVBS
Video Record Option	1min≈38MB (4mm lens)