



AP-4G-IPBL-20L2 IN BUILD FAN

• AP-4G-IPBL-20L2 IN BUILD FAN

- 12.7" Progressive scan CMOS sensor
- Max 25/30fps@25/30fps@1080P(1920×1080)
- Support 3G/WIFI
- Ultra WDR (Wide Dynamic Range)
- Max. IR LEDs length 120m
- Mobile Phone Support (iPhone, Windows Mobile, BlackBerry, Symbian, Android)
- ONVIF Ver. 2.2 conformance
- Embedded RTOS design, dual core H.265 DSP(3516A), pure hardware compression, watchdog
- Multiple network monitoring: Web viewer, (FireFox, Chrome, Internet Explorer) and CMS
- Support 32K ~ 5102Kbps bit rate adjustable; support 1~30fps adjustable
- IP67, POE is optional

Models	AP-4G-IPBL-20L2 IN BUILD FAN
System	Embedded RTOS design, dual core DSP(A5S88), pure hardware compression, watchdog
Pixel	2.0 Mega Pixel
Image Sensor	1/2.8" APTINA AR0330 CMOS
Min. Illumination	IR ON 0Lux
Lens	16mm HD lens, 8mm,12mm HD Lens is optional
Lens interface	CS
Day&Night	IR-cut
Video Compression	H.265 High Profile, JPEG Screen shot
Main/Extra Stream	2MP(1920*1080)/D1(704*576), CIF(352*288)
Video output bit rate	214K ~ 5102Kbps
Audio Compression	G.711a
Max. Resolution	1080P(1920*1080)
Frame Rate	25FPS@1080p(1920*1080)
Image Setting	Saturation, Brightness, Contrast adjustable through Client software or web server
Storage	Network storage
Intelligent Alarm	Motion detect, Video loss, Network disconnection, IP address conflict, Storage full, Storage error
Protocol	TCP/IP, HTTP, DHCP, DNS, DDNS, PPPoE, SMTP, NTP ,RTSP
Basic	Reset button, Anti-flicker, Dual stream, Heartbeat, Password protection
NVR/HVR	YES
Mobile Monitor	Support (iPhone, Windows Mobile, BlackBerry, Symbian, Android)
ONVIF	2.2
Multiple Browsers	FireFox, Chrome, Internet Explorer
Communication Interface	1pc RJ45 10M/100M self-adaptive Ethernet interface
Video Output	1Vp-p Composite Output(75Ω/BNC)
Operating Condition	-10~60 °C, Humidity 90% or less(non-condensing)
Power Supply	DC12V±10%
Power Consumption	6W MAX
Protection Range	IP67
LED	4pcs IR Array LEDs, IR distance 120M