

Model	DV-IP3345W-FR
Processor	Hisilicon DSP
Image Sensor	1/3"SONY low illumination Progressive scan CMOS
Effective Pixels	2048(H)*1536(V) 3megapixel
lens	3.6 mm High definition lens
Shutter time	1/25(1/30)s to 1/8000 s
Signal System	PAL(25FPS)/NTSC(30FPS)
S/N Ratio	≥50dB (AGC OFF)
WDR	≥100db
D&N	Yes
Sensitivity	Color 0.1Lux@F1.2, B/W 0.01Lux@F1.2
Video Compression	H.264 Baseline,Main Profile,MJPEG
Bit Rate	30-16384kbps,CBR/VBR
Audio Compression	G.726、G.711
Frame rate	1 to 30 FPS adjustable
Resolution	Main stream:1280*1024,1280*960;Sub stream: 640*480, 352*288,320*240
OSD Control	Supports channel name, date, and video stream information Superimposition supported, Location adjustable
Image Settings	Saturation, brightness, contrast adjustable by client、web browser
Intelligent Alarm	Motion detection, video occlusion, video loss and set alarm time
Network Storage	local and network storage, picture and video
Recording	Motion detect video, image missing alarm, and remote setting record
Network & Protocols	TCP/IP、UDP、SMTP、HTTP、FTP、PPPOE、DHCP、DNS、DDNS、NTP、UPNP、RTP、RTSP
Network	Internal Web Serve, Support IE Access service
Mobile monitor	iPhone, Windows Mobile, BlackBerry, Symbian, Android
Access Protocol	ONVIF2.2 protocol Compatible with ONVIF standard
Other Functions	remote upgrading and maintenance,Image Mirroring,Query log, password protection, Multi-user privilege control, customized purview
Storage interface	Support TF card (64GB)
Video output	1 channel CVBS
Else port	1ch Audio input、1ch Audio output、1ch Alarm input、1ch RS485;1ch RESET
Network Port	1 RJ45 10/100M self-adaptive Ethernet port
Work Conditions	-20℃~60℃; Humidity 90% or less (non-condensing)
Power Supply	DC12V/1A
Power Consumption	2W (MAX)
Dimensions	34.9*30.9*43.3mm
Weight	0.17kg