

## Network **Dome IR Camera**



SPECIFICATION	SIP-2HD-DIR
System Structure	Embedded RTOS design, dual core 32 bits DSP(Hi3516EV100),
	Pure hardware compression
Sensor	2MP CMOS(SC2236), color 1.0 Lux@F1.2, B/W 0.1 Lux@F1.2;
	integrate IR-CUT drive, support linkage control between sensor &
	IR-CUT& photosensitive& LED fill light, support
	day/night switch
	H.265+/H.265/H.264 video coding, support dual stream,
Video Process	AVI format; code stream
	200~8000kpbs adjustable; support PAL and NTSC
Frame Rates	2MP @20FPS,support 7~20 FPS adjustable
Image Output	Main Stream: 1920×1080,1280×960,1280×720;
	Sub Stream:800×448,640×480,640×360,352×288;
LED Passive Interface	1*RJ45 Ethernet interface,10/100M self-adaption,
	8KV anti-static electric capacity; support RTSP / DHCP / NTP /
	ONVIF, GB/T28181 and so on network protocols
Mine-protected	1* IR LED control input interface,1*IRCUT interface,
	support linkage control between IR-CUT and image
	Configure by WEB, OSD(on screen display),real-time video transmission,
Business Functions	motion detection and support remote surveillance client software(Seetong);
	support mobile monitoring(iPhone, Android), support
	"Seetong" cloud service.
	DC12V power input interface,1115mW power consumption,
Power Supply	front end power input, light protection, anti-static, anti-inverse connect,
	support 18V turn off voltage protection
Work Conditions	-20°C~+60°C

E(POE Cable Power Supply).





Optional Functions