

SANAN SA-1344



Optional Models	
SA-1344-1	520TVL 1/3" SONY SUPER HAD CCD、IP66、LED 48PCS、IR Distance 30M-50M、H.264 Main Profile、Dual-Stream、Can be built SD Card;
SA-1344-1A	Wireless Models, Built-in Low Consumption WiFi : ANT Connector, antenna gain 2db, maximum wireless distance can be 100 meters

Optional Lens
Optional Lens: 6mm/8mm/12mm Lens(6mm Best Results 5-10M, 8mm Best Results 10-20M, 12mm Best Results 20-30M)

Features
* 1/3" SONY SUPER HAD CCD;
* Digital high definition upto 704x576;
* Support color to black at day and night;
* Built-in focal iris lens , 6mm/8mm/12mm(optional);
* 48 pcs of IR Led, infrared radiation distance;
* Support H.264/MJPEG video compression ,dual-streaming,high compression ratio and high quality recording;
* Support Auto white balance;
* High S/N Ratio ;

* Support local voice picked-up ,two way audio;
* SDHC Card supports video storage and SD2.0 standard;
* Water and Dust Resistance IP66;
* Mmulti-protocol ,Ethernet/WiFi/3G;
* Support 4 areas mask setting,protect user's privacy;
* Support Motion detection,network fault detection ,alarm recording, snap pictures;
* Built-in Web Server,IE browser , parameter configuration ,update,user authority.

Model		SA-1344-1	SA-1344-1A
SoC Chip		HISILICON Hi3512	
Sensor Model		1/3" SONY SUPER HAD CCD, 520TVL	
Total pixels		0.3 million pixels	
Minimal Illumination		0.1Lux(Color)@F1.2; 0.01Lux(B/W)@F1.2(IR ON 0Lux with IR)	
Day&Night		Supports	
IR Parameters		48 PCS IR LEDs, IR distance 30m	
Electronic Shutter		1/50-1/10,000sec	
CVBS Video Output		-	
Lens		Fixed Iris,6mm fixed Iris lens, 8mm/12mm(Optional)	
Audio Talkback		1 Channel MIC input	
Audio Output		1 Channel linear Output	
Storage Interface		SDHC Card supports video storage and image snapping; SD2.0 standard, maximum storage 32G	
Network Interface	LAN	10/100M BASE-TX,RJ-45	
I/O		1 Channel input, Normally Open/Normally Close Modes adjustable; 1 channel output, 120VAC 1A/24VDC 1A, 1 RS485 interface	
Video Compression		H.264 Main Profile MJPEG/JPEG Baseline	
Resolution (Dual Streaming)		D1:704×576(PAL),25f/s;704×480(NTSC),30f/s Half-D1:704×288(PAL), 25f/s;704×240(NTSC),30f/s CIF:352×288(PAL), 25f/s;352×240(NTSC),30f/s CIF:176×144(PAL), 25f/s;176×120(NTSC),30f/s	
Video Bitrate		32Kbps~16Mbps, Supports CBR/VBR	
Title OSD		Supports channel name, date, and video stream information overlay; OSD location is adjustable	
Audio Compression		G.726	
Recording		Recording set up to record by motion trigger, alarm trigger, manual, or schedule	
Alarm Output		FTP E-mail, Explorer, Software	
Network Protocol		TCP/IP, UDP, RTP, RTSP, RTCP, HTTP, DNS, DDNS, DHCP, FTP, NTP, PPPOE, SMTP, UPNP	
Wireless Protocol		802.11b/g, Supports WEP, WPA, WPA2	
Remote	Computer	IE 6.0 or up, max 10 user	

View	Mobile Phone	Windows Mobile, Symbian, Iphone
Water and Dust Resistance		IP66
Working Temperature		-10°C ~ +55°C
Working Humidity		0%-90%
Power Supply		DC 12V
Power Consumption		13W(MAX)
Dimension(mm)		248mm×110mm
N.W(g)		1260g