











IP Camera

AVer SF2012/1311H Series

Featuring a range of camera types, such as cube, box, bullet, and dome, the SF2012H 2-megapixel and the SF1311H 1.3-megapixel IP camera series adopt the latest H.264 compression technology and deliver high resolution with real-time recording and display up to 30fps. When fully integrated with AVer DVRs/NVRs, the AVer IP camera series gives users superior preview performance when compare with that of other IP camera brands through the exclusive intelligent streaming feature. Coupling AVer's IP cameras with its DVRs/NVRs also helps users to achieve unlimited surveillance management through CMS and remote access through mobile devices such as iPhones, iPads, and Android devices. As the result, adopting AVer's complete solution is certain to strengthen your competitive edge when exploring new business opportunities.







	SF2012H	SF1311H	SF1311H-R
	31 20 1211	box	3. 13 1 11 1
compatible with ONVIF standard	yes	n	0
application environment			
indoor/outdoor	indoor/outdoor (with suitable housing)		
system			
flash (MB)	16	3	3
RAM (MB)	256	12	28
embedded OS		Linux	
amera image			
ensor	1/3.2" CMOS (2 megapixels)	1/4" CMOS (1.3 megapixels)	1/3" SONY CMOS (1.3 megapixels)
nin. illumination	0.5 Lux @ F/1.5	0.5 Lux @ F/1.6	0.1 Lux @ F/2.0
uilt-in LED		no	
R distance		no	
nechanical ICR		yes	
uto IRIS		yes	
ens		(optional*)	
ens type		fixed lens (CS mount)	
/no	F/1.8	F/1.6	F/2.0
ocal length	f3.7mm	f4mm	f4.3mm
iewing angle	80.2°	48°	62°
3-axis bracket adjustment angle	no		
rideo			
ompression		H.264/ MPEG-4/ MJPEG simultaneously	
nax. resolution (H.264/MJPEG)	1600 x 1200	1280 x 1024	1280 x 960
nax. frame rate	up to 15fps (1600x1200) up to 30fps (1280x720)	up to 15fps (1280x1024) up to 30fps (640x480)	up to 25fps (1280x960) up to 30fps (1280x720)
it rate mode		CBR: 32Kbps~4Mbps; VBR: 1 (Low)~10 (High)	
treaming	H.264/ MPEG-4/ MJPEG (3GPP only)		
MD (Intelligent Motion Detection) zones	3	1	0
privacy mask areas	3	no	7
mage orientation		mirror, flip	,
udio			
iudio encoder		G.711 audio compression	
udio streaming		2-way audio	
nicrophone		built-in microphone	
etwork			
rotocols	HTTP, TCP/IP	, UDP, SMTP, FTP, PPPoE, DHCP, DDNS, NTP, UPnP,	3GPP, Samba
thernet	Ethernet (10/100 Base-T), RJ-45 connector		
ecurity -	password protection		
sers	up to 10 users simultaneously	up to 20 users s	simultaneously
larm	ap 12 12 23013 Simulations y		
larm triggers	mail, FTP, save to on-board storage, relay, Samba mail, FTP, relay, Samba		
nterface			
ligital input/output		1/1	
puilt-in storage option	SDHC card (32GB max.)	n	0
eneral			
ower supply		DC 12V	
nax. power consumption	4.6W	5W	3W
оЕ	PoE Class 0 (IEEE802.3af); power consumption: 6.6W		
limensions	58 W x 65 H x 131.5 D (mm)	64 W x 59 H x	(123 D (mm)
net weight	450g (w/o bracket)	390g (w/o bracket)	390g (w/o bracket)
emperature and humidity		0°C~40°C, 20%~80%	1
software			
OS		Windows® XP/ Vista/ 7	·
browser		IF 6.0. Firefox 2.0. Safari 4.0 or above	

IE 6.0, Firefox 2.0, Safari 4.0 or above

yes (via HTTP)

free bundle up to 64CH

free bundle up to 36CH

browser

firmware remote upgrade

bundled software

^{*} Subject to quantity purchased **warranty: 24 months



firmware remote upgrade bundled software







free bundle up to 36CH

	SF2012H-B	SF1311H-B	SF2012H-C
	bull	et	cube
compatible with ONVIF standard	yes	no	yes
application environment			
indoor/outdoor	indoor/outo	indoor	
system			
flash (MB)	16	8	16
RAM (MB)	256	128	256
embedded OS		Linux	
camera image	1/2 2// man manaissa CMOS (2 manasaissala)	1/4"	1/2 2// pure pressive CMOS (2 pres preside)
min. illumination	1/3.2" progressive CMOS (2 megapixels)	1/4" progressive CMOS (1.3 megapixels)	1/3.2" progressive CMOS (2 megapixels)
built-in LED	0 Lux @ F/1.2 (IR LED on) 35-piece IR LED	0 Lux @ F/2.0 (IR LED on) 24-piece IR LED	1.5 Lux @ F/2.0
IR distance	20M	850nm	no no
mechanical ICR	ye		no
auto IRIS	yes	- n	
lens			
lens type	vari-focal lens	fixed lens	fixed lens
F/no	F/1.2	F/:	2.0
focal length	f3.6~16mm	f4mm	f4.3mm
viewing angle	20.8°~75.4° (horizontal); 15.7°~54.9° (vertical)	33° (horizontal)	72°
3-axis bracket adjustment angle	no		
video			
compression		H.264/ MPEG-4/ MJPEG simultaneously	
max. resolution (H.264/MJPEG)	1600 x 1200	1280 x 1024	1600 x 1200
max. frame rate	up to 15fps (1600x1200) up to 30fps (1280x720)	up to 15fps (1280x1024) up to 30fps (640x480)	up to 15fps (1600x1200) up to 30fps (1280x720)
bit rate mode		EBR: 32Kbps~4Mbps; VBR: 1 (Low)~10 (High)	
streaming		H.264/ MPEG-4/ MJPEG (3GPP only)	
IMD (Intelligent Motion Detection) zones	3	10	3
privacy mask areas	3	no	3
image orientation		mirror, flip	
audio			
audio encoder		G.711 audio compression	
audio streaming		2-way audio	
microphone	external micro	phone input	built-in microphone
network			
protocols	HTTP, TCP/IP, UI	DP, SMTP, FTP, PPPoE, DHCP, DDNS, NTP, UPnF	P, 3GPP, Samba
Ethernet		Ethernet (10/100 Base-T), RJ-45 connector	
security		password protection	
users	up to 10 users simultaneously	up to 20 users simultaneously	up to 10 users simultaneously
alarm			
alarm triggers	mail, FTP, save to on-board storage, relay, Samba	mail, FTP, relay, Samba	mail, FTP, save to on-board storage, Samba
interface			
digital input/output			no
built-in storage option	no	no	microSDHC card (32GB max.)
general		DC 131/	
power supply	6 5\W (ID ED an) / 4 9\W (ID ED aff)	DC 12V	3.6W
max. power consumption	6.5W (IR LED on)/ 4.8W (IR LED off)	9W (IR LED on)/ 5W (IR LED off)	3.000
РоЕ	PoE Class 0 (I power consumption: 9.3W (IF	no	
dimensions	83Ø x 180 H (mm)	100 W x 95 H x 170 D (mm)	94.3 W x 59.1 H x 45.2 D (mm)
net weight	1,000g (w/o bracket)	725g (w/o bracket)	240g (w/o bracket)
temperature and humidity	-10°C~40°C, 20%~80%	0°C~40°C, 20%~80%	-10°C~40°C, 20%~80%
software OS		Windows® XP/ Vista/ 7	
browser	IE 6.0, Firefox 2.0, Safari 4.0 or above		
francos romato un arado	IE CO, FIREIOX 2.0, SARAIT-TO		

yes (via HTTP)

free bundle up to 64CH

free bundle up to 36CH







SF1311H-C SF2012H-D SF1311H-D

	SF1311H-C	3F2012H-D	SF1311H-D
	cube	do	me
compatible with ONVIF standard	no	yes	no
application environment		,	
indoor/outdoor		indoor	
system		doc.	
flash (MB)	8	16	8
RAM (MB)	128	256	128
embedded OS	120	Linux	120
camera image			
sensor	1/4" progressive CMOS (1.3 megapixels)	1/3.2" progressive CMOS (2 megapixels)	1/4" progressive CMOS (1.3 megapixels)
min. illumination	0 Lux @ F/1.8 (LED on)	0 Lux @ F/1.2 (IR LED on)	0.5 Lux @ F/1.8
built-in LED	6-piece white light LEDs	18-piece IR LED	no
IR distance	no	15M	no
mechanical ICR	no	yes	no
auto IRIS	no	yes	no
lens			
lens type	fixed lens	vari-focal lens	fixed lens
F/no	F/1.8	F/1.2	F/1.8
focal length	f4.3mm	f2.7~9mm	f4.3mm
viewing angle	48°	30.4°~101° (horizontal); 23°~75° (vertical)	48° (horizontal)
	·	pan: 172°	,
3-axis bracket adjustment angle	no	tilt: 30°~90°	no
		rotation: 172°	
video			
compression		H.264/ MPEG-4/ MJPEG simultaneously	
max. resolution (H.264/MJPEG)	1280 x 1024	1600 x 1200	1280 x 1024
	up to 15fps (1280x1024)	up to 15fps (1600x1200)	up to 15fps (1280x1024)
max. frame rate	up to 30fps (640x480)	up to 30fps (1280x720)	up to 30fps (640x480)
bit rate mode	CBR: 32Kbps~4Mbps; VBR: 1 (Low)~10 (High)		
streaming		H.264/ MPEG-4/ MJPEG (3GPP only)	
IMD (Intelligent Motion Detection) zones	10	3	10
privacy mask areas	no	3	no
image orientation		mirror, flip	
audio			
audio encoder		G.711 audio compression	
audio streaming	2-way audio		
microphone	built-in microphone	external micro	ophone input
network			
protocols	HTTP, TCP/IP,	UDP, SMTP, FTP, PPPoE, DHCP, DDNS, NTP, UPnF	P, 3GPP, Samba
Ethernet	Ethernet (10/100 Base-T), RJ-45 connector		
security	-	password protection	
users	up to 20 users simultaneously	up to 10 users simultaneously	up to 20 users simultaneously
alarm	ap to 20 asers simultaneously	ap to 10 asets simulations by	ap to 20 ascis simultaneously
		mail, FTP, save to on-board storage,	
alarm triggers	mail, FTP, save to on-board storage, Samba	relay, Samba	mail, FTP, relay, Samba
interface			
digital input/output	no	1/1	
built-in storage option	microSDHC card (16GB max.)	SDHC card (32GB max.)	no
general			
power supply		DC 12V	
max. power consumption	5W	6.2W (IR LED on)/ 4.7W (IR LED off)	5W
	PoE Class 0 (IEEE802.3af)	PoE Class 0 (IEEE802.3af)	Dat Class 0 (IEEE002 2-5)
PoE	power consumption: 7.6W (IR LED on)/	power consumption: 8.8W (IR LED on)/	PoE Class 0 (IEEE802.3af) power consumption: 4.5W
	6.0W (IR LED off)	6.7W (IR LED off)	power consumption. 4.5w
dimensions	83 W x 102 H x 21D (mm)	132Ø x 108H (mm)	134Ø x 109H (mm)
net weight	130g (w/o bracket)	680g (w/o	o bracket)
temperature and humidity	0°C~40°C, 20%~80%	-10°C~40°C, 20%~80%	0°C~40°C, 20%~80%
software			
OS		Windows® XP/ Vista/ 7	
browser	IE 6.0, Firefox 2.0, Safari 4.0 or above		
firmware remote upgrade		yes (via HTTP)	
bundled software	free bundle up to 64CH	free bundle up to 36CH	free bundle up to 64CH





















SF2012H-DV

SF1311H-DV

	SF2012H-DV	SF1311H-DV	
	vandal dome		
compatible with ONVIF standard	yes	no	
application environment			
indoor/outdoor	indoor/out	door (IP66)	
system			
flash (MB)	16	8	
RAM (MB)	256	128	
embedded OS	Lin	-	
camera image			
sensor	1/3.2" progressive CMOS (2 megapixels)	1/4" progressive CMOS (1.3 megapixels)	
min. illumination	0 Lux @ F/1.2 (IR LED on)	0 Lux @ F/1.2 (IR LED on)	
built-in LED	18-piece IR LED	24-piece IR LED	
IR distance	15M	850nm	
mechanical ICR	ye		
auto IRIS	yes	no	
lens			
lens type	vari-foo	al lens	
F/no	F/*	1.2	
focal length	f2.7~	9mm	
viewing angle	30.4°~101° (horizontal); 23°~75° (vertical)	22°~65° (horizontal)	
	pan: 348°		
3-axis bracket adjustment angle	tilt: 30°~90°	no	
	rotation: 172°		
video			
compression	H.264/ MPEG-4/ MJI	PEG simultaneously	
max. resolution (H.264/MJPEG)	1600 x 1200	1280 x 1024	
	up to 15fps (1600x1200)	up to 15fps (1280x1024)	
max. frame rate	up to 30fps (1280x720)	up to 30fps (640x480)	
bit rate mode	CBR: 32Kbps~4Mbps; \	/BR: 1 (Low)~10 (High)	
streaming	H.264/ MPEG-4/ N		
IMD (Intelligent Motion Detection) zones	3	10	
	3	·	
privacy mask areas image orientation	mirro	no r flin	
audio	1111110	, mp	
audio encoder	G.711 audio	compression	
audio streaming	2-way	<u> </u>	
microphone	external micro		
network	external men		
protocols	HTTP TCP/IP LIDP SMTP FTP PPPoF I	OHCP DDNS NTP UPnP 3GPP Samba	
Ethernet	HTTP, TCP/IP, UDP, SMTP, FTP, PPPoE, DHCP, DDNS, NTP, UPnP, 3GPP, Samba		
	Ethernet (10/100 Base-T), RJ-45 connector		
security	password protection		
users	up to 10 users simultaneously	up to 20 users simultaneously	
alarm			
alarm triggers	mail, FTP, save to on-board storage,	mail, FTP, relay, Samba	
	relay, Samba	·	
interface			
digital input/output	1/		
built-in storage option	SDHC card (32GB max.)	no	
general	200	121/	
power supply	DC = 3W (IR LED on)		
max. power consumption	5.3W (IR LED on)/ 4.2W (IR LED off)		
PoE	PoE Class 0 (IEEE802.3af); power consumption: 7.6W (IR LED on)/ 6.0W (IR LED off)		
dimensions	140Ø x 130H (mm)	148Ø x 108H (mm)	
net weight	1,300g (w/o bracket)	1,165g (w/o bracket)	
		-	
temperature and humidity software	-10°C~40°C, 20%~80%		
OS Software	Windows® XP/ Vista/ 7		
browser	IE 6.0, Firefox 2.0, Safari 4.0 or above		
firmware remote upgrade	yes (via HTTP)		
bundled software	free bundle up to 36CH	free bundle up to 64CH	
Sandica Software	nee banale up to Joen	nee buildie up to oferi	





True Day & Night

Equipped with a mechanical ICR (IR-Cut Filter Removable) and an IR illuminator, the SF2012/1311H series provides extremely clear video images under a variety of lighting conditions at any time, day or night.



© SF2012H/SF2012H-B/SF2012H-D/SF2012H-DV SF1311H/SF1311H-R/SF1311H-B/SF1311H-C/SF1311H-DV





Intelligent Motion Detection (IMD)

IMD is a user-defined graphic motion sensitivity feature that minimizes false alarms through higher detection efficiency. Up to 10 detection zones in all can be defined with this function.



SF2012/1311H series







Waterproof and Vandal-proof

With waterproof IP66-rated housing, AVer IP cameras are protected from harsh conditions, such as rain. Besides, the SF2012H-DV and SF1311H-DV come with durable metal housing and shock-resistant protective glass suitable in areas prone to vandalism.



SF2012H-B/SF1311H-B (with waterproof feature) SF2012H-DV/SF1311H-DV (with waterproof & vandal-proof feature)





Privacy Protection

Privacy mask support can define up to 7 viewing areas to be hidden for privacy protection or sensitive information.



SF2012H series / SF1311H-R

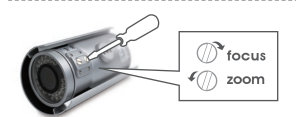


Local Backup

The SF2012H series and the SF1311H-C feature local SDHC or microSDHC card backup when the network is down or events are triggered.



SF2012H series (exclude SF2012H-B)/SF1311H-C



External Vari-Focal Lens Adjustment

Designed for easy installation, once the SF2012H-B is fixed in place, corrections can be made to the focus and zoom with the controls on the exterior of the casing. This design enables installers to easily adjust and fine-tune the images for the clearest possible view of the target area.



Supported Languages for UI

SF2012H series: English, French, German, Italian, Japanese, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Traditional Chinese SF1311H series: English, Czech, Danish, French, German, Japanese, Polish, Portuguese, Russian, Spanish, Traditional Chinese

Distributor/Dealer:



All rights of this object belong to AVer Information Inc. Reproduced or transmitted in any form, or by any means without the prior written permission of AVer Information Inc. is prohibited. AVer Information Inc. reserves the rights to modify its products, including their specifications and any other information stated herein without notice. The official printout of any information shall prevail should there be any discrepancy between the information contained herein and the information contained in that printout.

"AVer" is a trademark owned by AVer Information Inc. Other trademarks used herein for description purpose only belong to each of their companies. (201201)

