

CCTV TABLE 2013



Ref.	Inputs	Eagle eyes	Full frame	Push Video	H264	Resolution/channel	Mail	Video output	USB backup	Mouse connec.	Remote control	OS	Audio Input	Audio output	Ext. alarm	Hard disk	Included camera	DVR included	DDNS	IVS
DVR4L6	4	No	No	No	Yes	704 x 576 pix - 6 frames/sec. 352 x 288 pix - 25 frames/sec.	Gmail, Yahoo, Hotmail, ...	VGA & composite	Yes	Yes	DVRRC5	MAC & Windows CMS software + IE, Firefox, ... Browsers	1	1	4	2TB			Yes, free	
DVR4H2	4	No	Yes	No	Yes	704 x 576 pix - 25 frames/sec.	Gmail, Yahoo, Hotmail, ...	VGA & composite	Yes	Yes	DVRRC5	MAC & Windows CMS software + IE, Firefox, ... Browsers	1	1	4	2TB			Yes, free	
DVR4H3	4	Yes	Yes	No	Yes	704 x 576 pix - 25 frames/sec.	Gmail, Yahoo, Hotmail, ...	VGA & composite	Yes	Yes	DVRRC4	MAC & Windows CMS software + IE, Firefox, ... Browsers	4	1	4	2TB			Yes, free	
DVR8H1	8	Yes	Yes 4 CH	No	Yes	704 x 576 pix - 6 frames/sec. 352 x 288 pix - 25 frames/sec.	Gmail, Yahoo, Hotmail, ...	VGA & composite	Yes	Yes	DVRRC4	MAC & Windows CMS software + IE, Firefox, ... Browsers	4	1	4	2TB			Yes, free	
DVR16H1	16	Yes	Yes 4 CH	No	Yes	704 x 576 pix - 6 frames/sec. 352 x 288 pix - 25 frames/sec.	Gmail, Yahoo, Hotmail, ...	VGA & composite	Yes	Yes	DVRRC4	MAC & Windows CMS software + IE, Firefox, ... Browsers	4	1	16	2 x 2TB			Yes, free	
CCTVPROM11	4	No	No	No	Yes	704 x 576 pix - 6 frames/sec. 352 x 288 pix - 25 frames/sec.	Gmail, Yahoo, Hotmail, ...	VGA & composite	Yes	Yes	DVRRC5	MAC & Windows CMS software + IE, Firefox, ... Browsers	1	1	4	2TB	CAMCOLBUL29	DVR4L6	Yes, free	
CCTVPROM14	4	Yes	No	No	Yes	704 x 576 pix - 6 frames/sec. 352 x 288 pix - 25 frames/sec.	Gmail, Yahoo, Hotmail, ...	VGA & composite	Yes	Yes	DVRRC4	MAC & Windows CMS software + IE, Firefox, ... Browsers	4	1	4	2TB	CAMCOLBUL29	DVR4L5	Yes, free	
CCTVPROM15	4	Yes	Yes	Yes	Yes	704 x 576 pix - 25 frames/sec.	Gmail, Yahoo, Hotmail, ...	VGA & composite	Yes	Yes	DVRRC4	MAC & Windows CMS software + IE, Firefox, ... Browsers	4	1	4	2TB	CAMCOLBUL27	-	Yes, free	
IVSPROM2	4	Yes	Yes	Yes	Yes	704 x 576 pix - 25 frames/sec.	Gmail, Yahoo, Hotmail, ...	VGA & composite	Yes	Yes	DVRRC4	MAC & Windows CMS software + IE, Firefox, ... Browsers	4	1	4	2 x 2TB	-	-	Yes, free	Yes

EagleEyes
Software for mobile surveillance via smart phones. Available for iPad, iPhone, Android, Android tablet, BlackBerry, Windows CE, and Symbian.

ETS (Event Trigger System)
The IP camera automatically enhances the image resolution when it detects movement. With this function you can limit the required bandwidth and you can record images of several HD cameras on a network video recorder(NVR).

Mail
The DVR or IP camera sends an e-mail when an alarm is triggered or when motion is detected.

Push Video
A DVR or IP camera with Push Video functionality sends the video images of the trigger straight to all connected smart phones when it has detected a human. Available on iPhone, iPad, and Android via Eagle Eyes software.

WPS (Wifi Protected Setup)
WPS is invented to configure wireless connections without the need to enter complex keys. If you press the WPS button on the wireless router and on the IP camera, the devices will automatically exchange the key and create the connection.

DDNS (Dynamic DNS service)
This system couples a variable IP address to a domain name, so the user can always use the same domain name. The IP camera, DVR, or NVR adjusts the changed external IP address on a server.

PoE (Power over Ethernet)
The IP camera receives power via the network cable. There is no need for a separate power cable.

ONVIF
ONVIF is a global forum established in 2008 by the major players in the professional surveillance industry. Their target was to create a global, open standard for IP cameras and network video recorders. ONVIF-certified devices are compatible with each other. This

means that our ONVIF-certified NVR can be used with any major brand IP camera that is ONVIF-certified as well.

NAS (Network Attached Storage)
The NVR can also record images from IP cameras via internet. Images from remote locations can be recorded.

IVS (Intelligent Video Surveillance)
IVS stands for Intelligent Video Surveillance.

- Flow counting: A counter registers each person that crosses a virtual line.
- One-way pass: Like flow counting, but an alarm is triggered when somebody crosses the virtual line in the opposite direction.
- Virtual fence: The alarm is triggered when someone crosses the virtual line.



CAMIP5N1



CAMIP7



CAMIP10



CAMIP15



CAMIP9



CAMIP14



CAMIP11



CAMIP12



CAMIP13

Ref.	Inputs	Eagle eyes	ON VIF	Push Video	H264	Resolution channel	Mail	Video output	POE	ETS	Plug & Play	OS	Audio input	WPS	Ext. alarm	Compatible with	Recording capacity	DDNS
CAMIP5N1	1	No	No	No	MJPEG	VGA: 640 x 480pix - 15 frames/sec. QVGA: 320 x 240pix - 30 frames/sec.	Gmail, Yahoo, Hotmail, ...	LAN/Wifi	No	No	Only by LAN (DHCP)	Windows search software, IE 32-bit & Firefox browser	Yes + mic	Yes	No	CAMIP7 and CAMIP10		Yes, free
CAMIP7	1	No	No	No	MJPEG	VGA: 640 x 480pix - 15 frames/sec. QVGA: 320 x 240pix - 30 frames/sec.	Gmail, Yahoo, Hotmail, ...	LAN/Wifi	No	No	Only by LAN (DHCP)	Windows search software, IE 32-bit & Firefox browser	No	No	No	CAMIP5N1 and CAMIP10		
CAMIP10	1	No	No	No	MJPEG	VGA: 640 x 480pix - 15 frames/sec. QVGA: 320 x 240pix - 30 frames/sec.	Gmail, Yahoo, Hotmail, ...	LAN/Wifi	No	No	Only by LAN (DHCP)	Windows search software, IE 32-bit & Firefox browser	Mic.	No	No	CAMIP5N1 and CAMIP7		
CAMIP15	1	No	No	No	MJPEG / JPEG	QVGA: 320 x 240pix - 30 frames/sec. (VGA: 640 x 480pix)	No	LAN/Wifi	No	No	Full Plug & Play	Seedonk software and webbrowser	Mic.	No	No			

CAMIP9	1	Yes	No	Yes	Yes	"SXGA: 1280 x 1024pix - 25 frames/sec. 720P: 1280 x 720pix - 25 frames/sec. VGA: 640 x 480pix - 25 frames/sec. QVGA: 320 x 240pix - 25 frames/sec."	Gmail, Yahoo, Hotmail, ...	LAN	No	No	Only by LAN (DHCP and auto DDNS)	MAC & Windows CMS software + IE, Firefox, ... Browsers	Mic.	1	1	CAMIP11, CAMIP12, CAMIP13, CAMIP14, NVR1	2-5 push videos	Yes, free
CAMIP14	1	Yes	No	Yes	Yes	"SXGA: 1280 x 1024pix - 25 frames/sec. 720P: 1280 x 720pix - 25 frames/sec. VGA: 640 x 480pix - 25 frames/sec. QVGA: 320 x 240pix - 25 frames/sec."	Gmail, Yahoo, Hotmail, ...	LAN/Wifi/Dogle 3G	No	No	Only by LAN (DHCP and auto DDNS)	MAC & Windows CMS software + IE, Firefox, ... Browsers	Mic.	Yes	1	CAMIP11, CAMIP12, CAMIP13, CAMIP9, NVR1	2-5 push videos	Yes, free
CAMIP11	1	Yes	Yes	No	Yes	"SXGA: 1280 x 1024pix - 25 frames/sec. 720P: 1280 x 720pix - 25 frames/sec. VGA: 640 x 480pix - 25 frames/sec. QVGA: 320 x 240pix - 25 frames/sec."	Gmail, Yahoo, Hotmail, ...	LAN	Yes	Yes	Only by LAN (DHCP and auto DDNS)	MAC & Windows CMS software + IE, Firefox, ... Browsers	No	1	1	CAMIP9, CAMIP12, CAMIP13, CAMIP14, NVR1		Yes, free
CAMIP12	1	Yes	Yes	No	Yes	"SXGA: 1280 x 1024pix - 25 frames/sec. 720P: 1280 x 720pix - 25 frames/sec. VGA: 640 x 480pix - 25 frames/sec. QVGA: 320 x 240pix - 25 frames/sec."	Gmail, Yahoo, Hotmail, ...	LAN	Yes	Yes	Only by LAN (DHCP and auto DDNS)	MAC & Windows CMS software + IE, Firefox, ... Browsers	Yes + Mic.	1	1	CAMIP11, CAMIP9, CAMIP13, CAMIP14, NVR1		Yes, free
CAMIP13	1	Yes	No	Yes	Yes	"SXGA: 1280 x 1024pix - 25 frames/sec. 720P: 1280 x 720pix - 25 frames/sec. VGA: 640 x 480pix - 25 frames/sec. QVGA: 320 x 240pix - 25 frames/sec."	Gmail, Yahoo, Hotmail, ...	LAN	No	No	Only by LAN (DHCP and auto DDNS)	MAC & Windows CMS software + IE, Firefox, ... Browsers	No	1	1	CAMIP11, CAMIP12, CAMIP9, CAMIP14, NVR1	2-5 push videos	Yes, free

Order code	Inputs	Eagle eyes	ON VIF	Push Video	H264	Resolution channel	Mail	Output	USB backup	Mouse comm.	Plug & Play	OS	Audio input	Audio output	Ext. alarm	Compatible with	Optional camera	DDNS	Server	NAS
NVR1	6 (12 with firmware upgrade)	Yes	Yes	No	Yes	"SXGA: 1280 x 1024pix - 25 frames/sec. 720P: 1280 x 720pix - 25 frames/sec. VGA: 640 x 480pix - 25 frames/sec. QVGA: 320 x 240pix - 25 frames/sec."	Gmail, Yahoo, Hotmail, ...	LAN	Yes	Yes	With CAMIP11 and CAMIP12. Also compatible with CAMIP9, CAMIP14, CAMIP13 and ONVIF cameras	MAC & Windows CMS software + IE, Firefox, ... Browsers	1	1	0	2 x 3TB	CAMIP11 CAMIP12 CAMIP13 CAMIP14	Yes free	Yes	Yes



NVR1