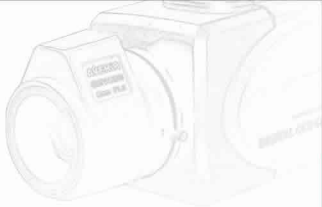




**Professional CCTV Equipment provider
With CE, FCC, RoHS Certification**



UVISION TECHNOLOGY CO.,LTD
WWW.UVISION.CN



Content

- 01 Color standard/box CCD camera
- 02 All-in-one camera & box camera
- 03 Color IR D/N weather-proof CCD camera
- 04 IR D/N long view weather-proof CCD camera
- 05 Smart housing design IR camera
- 06 Economical IR models
- 07 Vandalproof IR dome camera
- 08 Vandalproof dome camera
- 09 Economical dome models
- 10 CS lens dome camera
- 11 Bullet ,mini&covert camera
- 12 IP IR D/N outdoor camera
- 13 IP IR vandalproof dome camera
- 14 IP mid speed dome camera
- 15 Mini speed dome camera
- 16 High speed dome camera
- 17 Economical MJPEG network DVR
- 18 MPEG-4 network DVR
- 19 Pocket DVR series
- 20 Software compression & hardware compression card
- 21 Accessories

COLOR STANDARD/BOX CCD CAMERA

COLOR STANDARD/BOX CCD CAMERA



UV-SB205SH

- Video/DC auto iris drive
 - Delicate Housing
 - High reso 520TVL
- HQ1 Technology



UV-SB618

- Video/DC auto iris drive
- Smart Housing
- D&N Cutter



UV-SB222

- Video/DC auto iris drive
- D&N cutter
- 12V DC/24V AC/110V/230V
- AC Available
- Audio Available



UV-SB272

- Economical Model
- Delicate Housing



Specification

Item No.	UV-SB205SH	UV-SB222	UV-SB618	UV-SB272
Pickup device	1/3" Sony CCD			1/4" Sharp CCD
System of Signal	NTSC/PAL			
Horizontal resolution	520 TVL	420 TVL		
Minimum illumination	0.5lux	0.1lux	0.1lux	1.0lux
Lens	C/CS			
Auto Iris Control	Video/DC Drive			Video Drive
Electronic Shutter	Auto: 1/50(1/60)~1/100000 sec			
White balance	On/off			
S/N ratio	≥ 48 dB			
Gamma correction	> 0.45			
Operation temperature	- 20~50℃			
Sync. System	Internal			
Video output	<1.0Vp-p/75Ω (BNC)			
Power supply	DC 12V 120mA			

ALL-IN-ONE CAMERA & BOX CAMERA



UV-SB236

- Video/DC auto iris drive
- Internal Synchronization
- Delicate Housing



UV-WDR280

- OSD Menu
- High Resolution 540TVL
- Flickerless
- Wide Dynamic Range



UV-SB238

- Video/DC auto iris drive
- Delicate Housing
- D&N cutter



UV-SZ269

- 27X ZOOM camera
- 3.6-97.2mm zoom lens
- Delicate housing
- RS485 Communication
- High reso 480TVL



Specification

Item No.	UV-SB236	UV-SB238	UV-WDR280	UV-SZ269
Pickup device	1/3" Sony CCD		1/3" Sony Super HAD CCD	1/4" Sony CCD
System of Signal	NTSC/PAL			
Horizontal resolution	420 TVL		540TVL	480TVL
Minimum illumination	0.5lux	0.1lux	0.01lux	0.5lux
Lens	C/CS			3.6-97.2mm
Auto Iris Control	Video/DC Drive			RS485
Electronic Shutter	Auto: 1/50(1/60)~1/100000 sec			
White balance	On/Off			
S/N ratio	>48 dB		>50 dB(AGC Off)	
Gamma correction	> 0.45			
Operation temperature	- 20~50℃			
Sync. System	Internal	Internal/Line-lock(AC24V)		Internal
Video output	<1.0Vp-p/75Ω (BNC)			

COLOR IR D/N WEATHER-PROOF CCD CAMERA

COLOR IR D/N WEATHER-PROOF CCD CAMERA



UV-VR738

- Built-in 4-9mm varifocal lens
- Exteriorly adjustable Auto-switching IR-LED control
- 43 Leds, IR view distance 30M
- IP66



UV-WR234

- Built-in 12pcs leds 15m IR view distance
- Built-in 3.5-8mm varifocal lens
- Strong BLC/Super AWB
- Cable Management Design



UV-VR749

- Built-in 4-9mm varifocal lens
- Exterior focal length adjustable
- Auto-switching IR-LED control
- IR view distance 20M
- IP66
- Cable Management design.



UV-VR122

- Built-in 4-9mm varifocal lens
- Exterior focal length adjustable
- Auto-switching IR-LED control
- IR view distance 30M
- IP66



Specification

Item No.	UV-VR738	UV-WR234	UV-VR749	UV-VR122
Pickup device	1/3" Sony CCD	1/3" Sony CCD	1/3" Sony CCD	1/3" Sony CCD
System of Signal	NTSC/PAL			
Horizontal resolution	420 TVL			
Minimum illumination	Dlux (IR on)			
Lens	4-9mm Varifocal	3.5-8mm Varifocal	4-9mm Varifocal	
Led lights	43pcs	12pcs	21pcs	43pcs
IR view distance	30m	15m	20m	30m
Electronic Shutter	Auto: 1/50(1/60)~1/100000 sec			
White balance	Auto			
S/N ratio	>48 dB			
Gamma correction	> 0.45			
Operation temperature	- 20~50℃			
Sync. System	Internal			
Video output	<1.2Vp-p/75Ω			
Power supply	DC12V 380mA	DC12V 330mA	DC12V 330mA	DC12V 380mA
Dimension (mm)	91.5*135mm (D*H)	75*130mm (D*H)	49*81mm (D*H)	91.5*135mm (D*H)
Weight	1200g	600g	560g	1100g
Waterproof rating	Ip66	Ip55	Ip66	IP66

IR D/N LONG VIEW WEATHER-PROOF CCD CAMERA



UV-SR209

- 8pcs high power LED lights
- 100m IR view distance
- 6-60mm zoom lens
- Weather proof



UV-SR110

- 35pcs LED lights
- 50m IR view distance
- Weather proof



UV-LR309

- 44pcs LED lights
- 40m IR view distance
- Weather proof



UV-MR541

- 12pcs high power LED lights
- 50m IR view distance
- 16mm IR cut lens
- Weather proof



Specification

Item No.	UV-SR209	UV-SR110	UV-LR309	UV-MR541
Pickup device	1/3" Sony CCD	1/3" Sony CCD	1/3" Sony CCD	1/3" Sony CCD
System of Signal	NTSC/PAL			
Horizontal resolution	420 TVL			
Minimum illumination	0lux (IR on)			
Lens	6-60mm 10X zoom lens	6/8/12/16mm lens	3.5-8mm lens	12/16mm IR lens
Led lights	Φ23mm*8pcs	35pcs	44pcs	12pcs
IR view distance	80m-100m	45m-50m	40m	50m
Electronic Shutter	Auto: 1/50(1/60)~1/100000 sec			
White balance	Auto			
S/N ratio	>48 dB			
Gamma correction	> 0.45			
Operation temperature	- 20~50°C			
Sync. System	Internal			
Video output	<1.2Vp-p/75Ω			
Power supply	110V-230V AC Built-in Fan	12VDC		
Waterproof rating	Ip55			

SMART HOUSING DESIGN IR CAMERA



UV-SR301

- 25 Blue LED Lights
- 40m IR view distance
- Sunshield and bracket included
- Aluminum case



UV-WR232

- Built-in 12pcs leds distance is 15m
- Strong BLC/Super AWB
- Weatherproof
- Cable management design



UV-SR439

- 48 high power LED Lights
- 80-100m IR view distance
- 16mm lens
- Sony Color + B/W CCD

Specification

Item No.	UV-SR301	UV-WR232	UV-SR439
Pickup device	1/3" Sony CCD	1/3" Sony CCD	1/3" Sony color+ B&W CCD
System of Signal		NTSC/PAL	
Horizontal resolution	420 TVL	420 TVL	420 TVL (Color) ; 520TVL (B&W)
Minimum illumination	0lux (IR on)	0lux (IR on)	0.001Lux/FL.2(LED OFF) ; 0lux (LED ON)
Lens	3.6mm lens (6/8mm optional)	6mm lens (3.6/8mm optional)	16mm lens
Led lights	25pcs	12pcs	48pcs
IR view distance	35-40m	15m	80-100m
Electronic Shutter	Auto: 1/50(1/60)~1/100000 sec		
White balance	Auto		
S/N ratio	>48 dB		
Gamma correction	> 0.45		
Operation temperature	- 20~50℃		
Sync. System	Internal		
Video output	<1.2Vp-p/75Ω		
Power supply	DC12V 400mA	DC12V 350mA	AC 85V ~ 265V
Dimension (mm)	95*70mm(D*H)	85*60mm (D*H)	135*75mm (D*H)
Weight	726.5g	535g	1300g
Waterproof rating	1p55	1p55	1p66

ECONOMICAL IR MODELS



UV-SR330

- 30 PCS LED Lights
- 30m IR view distance
- Aluminum case
- Bracket included



UV-SR303

- 12 PCS LED Lights
- 15m IR view distance
- Aluminum case
- Bracket included



UV-MR201

- 30 PCS LED Lights
- 30m IR view distance
- Aluminum case
- Bracket included

Specification

Item No.	UV-SR330	UV-SR303	UV-MR201
Pickup device	1/3" Sony CCD	1/3" Sony CCD	1/3" Sony CCD
System of Signal	NTSC/PAL		
Horizontal resolution	420 TVL		
Minimum illumination	0lux (IR on)		
Lens	6mm lens (3.6/8mm optional)		
Led lights	30pcs	12pcs	30pcs
IR view distance	30m	15m	30m
Electronic Shutter	Auto: 1/50(1/60)~1/100000 sec		
White balance	Auto		
S/N ratio	>48 dB		
Gamma correction	> 0.45		
Operation temperature	- 20~50℃		
Sync. System	Internal		
Video output	< 1.2Vp-p/75Ω		
Power supply	DC12V 350mA	DC12V 250mA	DC12V 350mA
Weight	535g	185g	535g
Waterproof rating	Ip55	Ip55	Ip55

VANDALPROOF IR DOME CAMERA



UV-SD603

- High resolution
- 23pcs LED light
- Delicate housing
- Vandalproof
- Silver, black & purple case available



UV-VD123

- 4-9mm exteriorly adjustable focal length
- 36pcs LED light 30m IR View
- Delicate housing
- Vandalproof
- Silver, black, white & purple case available



UV-SD124

- High resolution, HQ1 DSP
- With line-lock function
- Delicate housing
- With auto IR cut filter
- Vandalproof

Specification

Item No.	UV-SD603	UV-VD123	UV-SD124
Pickup device	1/3" Sony CCD	1/3" Sony CCD	1/3" Sony Super HAD CCD+HQ1
System of Signal	NTSC/PAL		
Horizontal resolution	420 TVL		540 TVL
Minimum illumination	0lux (IR on)		
Lens	3.6mm lens (6/8mm optional)	4-9mm varifocal lens, manual iris	3.6mm lens (6/8mm optional)
Led lights	23pcs	36pcs	10pcs
IR view distance	15-20m	30m	30m
Electronic Shutter	Auto: 1/50(1/60)~1/100000 sec	Auto: 1/50(1/60)~1/100,000 sec	Auto: 1/50(1/60)~1/100000 sec
White balance	Auto		
S/N ratio	>48 dB		>50 dB
Gamma correction	> 0.45		
Operation temperature	- 20~50°C		
Sync. System	Internal		Internal/External
Video output	<1.2Vp-p/75Ω		
Power supply	DC12V 300mA	DC12V 350mA	DC12V/AC24V switchable
Dimension (mm)	94*55mm (D*H)	120*88.5mm(D*H)	94*55mm (D*H)
Weight	400g	850g	1200g
Waterproof rating	1p55	1p55	1p67

VANDALPROOF DOME CAMERA



UV-SD229

- Internal synchronization
- Delicate housing
- Vandalproof
- Ip55 weatherproof



UV-LD750

- 3.5-8mm varifocal
- Delicate housing
- Vandalproof
- Internal 3-Axis bracket making wall-mounted & ceiling mounted available



UV-LD450

- 3.5-8mm Varifocal lens
- Vandalproof
- Ip55 weatherproof
- Auto iris & manual iris lens available

Specification

Item No.	UV-SD229	UV-LD750	UV-LD450
Pickup device	1/3" Sony CCD	1/3" Sony CCD	1/3" Sony CCD
System of Signal	NTSC/PAL		
Horizontal resolution	420 TVL		
Minimum illumination	0.5lux		
Lens	3.6/6/8mm lens	3.5~8mm varifocal lens	3.5~8mm varifocal lens
Electronic Shutter	1/50(1/60)~1/100,000 secretary	1/50(1/60)~1/100000 sec	1/50(1/60)~1/100,000 secretary
White balance	Auto		
S/N ratio	>48 dB		
Gamma correction	> 0.45		
Operation temperature	- 20~50℃		
Sync. System	Internal		
Video output	<1.2Vp-p/75Ω		
Power supply	DC12V 130mA	DC12V	DC12V
Dimension (mm)	108*74mm(D*H)	115*86(D*H)	115*86(D*H)
Weight	360g	880g	680g
Waterproof rating	IP55	IP55	IP55

ECONOMICAL DOME MODELS



UV-SD032

- 1/3" Sony CCD
- 420TVL
- 109mm housing diameter



UV-SD019

- 1/3" Sony CCD
- 420TVL, 18 Led Lighes
- 108mm housing diameter



UV-SD056

- 1/3" Sony CCD
- 420TVL
- 105mm housing diameter

Specification

Item No.	UV-SD032	UV-SD019	UV-SD056
Pickup device	1/3" Sony CCD	1/3" Sony CCD	1/3" Sony CCD
System of Signal	NTSC/PAL		
Horizontal resolution	420 TVL	420 TVL	420 TVL
Minimum illumination	1.0Lux /F1.2	0Lux(IR on)	0.5Lux /F1.2
Lens	3.6/6/8mm lens		
Electronic Shutter	Auto: 1/50(1/60)~1/100,000 sec		
White balance	Auto		
S/N ratio	>48 dB		
Gamma correction	> 0.45		
Operation temperature	- 20~50℃		
Sync. System	Internal		
Video output	< 1.2Vp-p/75Ω		
Power supply	DC12V 130mA		

CS LENS DOME CAMERA



UV-SD038

- CS lens
- 1/3" Sony CCD
- 420TVL
- 120mm housing diameter



UV-LD058H

- CS lens
- 1/3" Sony CCD
- 420TVL
- 120mm housing diameter



UV-LD048

- CS lens
- 1/3" Sony CCD
- 420TVL
- 120mm housing diameter

Specification

Item No.	UV-SD038	UV-LD058H	UV-LD048
Pickup device	1/3" Sony CCD	1/3" Sony CCD	1/3" Sony CCD
System of Signal	NTSC/PAL	NTSC/PAL	NTSC/PAL
Horizontal resolution	420 TVL	480 TVL	420 TVL
Minimum illumination	0.5lux/F1.2	0.5lux/F1.2	0.5lux/F1.2
Lens	C/CS	C/CS	C/CS
Auto Iris Control	Video/DC	Video/DC	Video/DC
Electronic Shutter	Auto: 1/50(1/60)~1/100,000 sec	Auto: 1/50(1/60)~1/100,000 sec	Auto: 1/50(1/60)~1/100,000 sec
White balance		Auto	
S/N ratio		>48 dB	
Gamma correction		> 0.45	
Operation temperature		-20~50℃	
Sync. System		Internal	
Video output		<1.2Vp-p/75Ω	
Power supply		DC12V 130mA	
Dimension (mm)		108*74mm(D*H)	
Weight		260g	

BULLET, MINI & COVERT CAMERA



UV-SM822FP

- 1/4" Sharp CCD (With Audio)
- 420TVL
- 3.7mm pinhole lens
- 0.8lux
- 32x32mm



UV-SM831FS

- 1/4" Sony CCD
- 420TVL
- 3.7mm pinhole lens
- 0.8lux
- 36x36mm



UV-SM831P

- 1/3" Sony CCD
- 420TVL
- 3.7mm pinhole lens
- 0.5lux
- 36x36mm



UV-SM830

- 1/3" Sony CCD
- 420TVL
- 3.6mm pinhole lens
- 0.5lux
- 36x36mm



UV-SM831

- 1/3" Sony CCD
- 420TVL
- 3.6mm pinhole lens
- 0.5lux
- 36x36mm



UV-SU035FP

- 1/4" Sharp CCD
- 420TVL
- 3.6mm lens
- 1.0lux
- 19x62mm
- with sunshield & bracket



UV-YU021

- 1/3" B/W Sony CCD
- 480TVL
- 3.7mm pinhole lens, 0.001lux
- 19x62mm



UV-VU024SH

- 1/3" Sony CCD
- 540TVL
- 3.6mm lens, 0.3Lux
- 22x76mm



UV-YU026

- 1/3" Sony CCD
- 420TVL
- 3.7mm pinhole lens
- 0.5lux
- 22x76mm



UV-YU411EXH

- 1/3" Color
- Ex-view Sony CCD
- 480TVL
- 3.6mm pinhole lens
- 0.01lux
- 22x76mm



UV-LH810

- 1/3" Sony CCD
- 420TVL
- 3.6mm lens
- 0.5lux
- 108x82mm



UV-LH850

- 1/3" Sony CCD
- 3.7mm pinhole lens
- 420TVL
- 60x30x99mm



UV-LH850IR

- 1/3" Sony CCD
- 420TVL
- 4.2mm pinhole lens
- 0lux (IR ON)
- 18pcs LED lights
- 60x30x99mm



UV-LH310

- 1/3" Sony CCD
- 3.6mm lens
- 0.5lux
- 108x82mm



UM-101

- 1/3" Sony CCD
- 420TVL
- 0.5Lux
- 12.5mm Button Camera

IP IR D/N OUTDOOR CAMERA



UV-IP120

- 1/3" Sony CCD
- 420TVL, 1.0Lux
- 3.6/6/8mm lens
- Weather proof
- With bracket



UV-IP140

- 1/3" Sony CCD
- 420TVL, 0Lux(IRon)
- 3.6/6/8mm lens
- 36pcs Led lights
- 30m IR view distance
- Weather proof
- With bracket



UV-IP130

- 1/3" Sony CCD
- 420TVL, 0Lux(IRon)
- 3.6/6/8mm lens
- 23pcs Led lights
- 20m IR view distance
- Weather proof
- With bracket



UV-IP150

- 1/3" Sony CCD
- 420TVL, 0Lux(IRon)
- 3.6/6/8mm lens
- 48pcs Led lights
- 40m IR view distance
- Weather proof
- With bracket



Specification

Item No.	UV-IP120	UV-IP130	UV-IP140	UV-IP150
Feature	D1 Resolution Image, Remote/Local Monitoring and Recording, Snapshot, OSD, Multi-recording method, Optimal Audio/Video Synchronization.			
Software Management	Video/Audio data Classified storage, distributed Video/Audio View, Alarm Control, Alarm Email, mass data storagel, penetrate most of firewall, P2P transmission technology, viewer unlimited			
Security	36 pictures of client software. Distributed management/storage, distributed Video/Audio view, System management through different ranks. Auto-search IP, IP Address list, up to 65536.			
Alarm/Recording	3 Levels: administrator, user and guest.			
Pan/Tilt Control	Motion detection, Alarm input, Output Manual Record-ing, Schedule Recording, Alarm Recording			
Operating Temperature	Rs485			
Browser	-10℃~50℃			
Hardware	Windows 2000/XP or above			
CPU	IE4.0 or above			
Operate System	NET4.5 or above			
Network	32Bit RSIC Embedded Processor			
Protocol	Embedded Linux system			
Interface	HCP/IP, HTTP, ARP, RARP, TCP, ICHP, DHCP			
Compression	PPPOE, DNS, SHTP, UDP			
Frame Rate	RJ45 10/100M Ethernet			
Resolution	MPEG-4			
Input	10-30fps(D1)			
Output	D1: 720x576 CIF: 320x288 FIELD: 720x288 QCIF: 192x144			
Audio	1Ch			
Compression	1Ch			
Input	ADPCM			
	Build-in MIC			

IP IR VANDAL PROOF DOME CAMERA



UV-IPDV100

- 1/3" Sony CCD
- 420TVL, 0.5Lux
- 3.6/6/8mm lens
- Vandal Proof



UV-IPDV150

- 1/3" Sony CCD
- 420TVL, 0Lux (IR on)
- 3.6/6/8mm lens
- 23pcs LED lights
- 20m IR view distance
- Vandal Proof



UV-IPDV160

- 1/3" Sony CCD
- 420TVL, 0Lux (IR on)
- 3.6/6/8mm lens
- 23pcs LED lights
- 20m IR view distance
- Vandal Proof

Specification

Item No.	UV-IPDV100	UV-IPDV150	UV-IPDV160
Feature	D1 Resolution Image, Remote/Local Monitoring and Recording, Snapshot, OSD, Multi-recording method, Optimal Audio/Video Synchronization.		
Software Management	Video/Audio data Classified storage, distributed Video/Audio View, Alarm Control, Alarm Email, mass data storage, penetrate most of firewall, P2P transmission technology, viewer unlimited		
Security	36 pictures of client software. Distributed management/storage, distributed Video/Audio view, System management through different ranks. Auto-search IP, IP Address list, up to 65536.		
Alarm/Recording	3 Levels: administrator, user and guest.		
Pan/Tilt Control	Motion detection, Alarm input, Output Manual Recording, Schedule Recording, Alarm Recording		
Operating Temperature	Rs485		
Browser	-10°C~50°C		
Hardware	Windows 2000/XP or above		
Network	IE4.0 or above		
Video	NET4.5 or above		
Audio	32Bit RSIC Embedded Processor		
Compression	Embedded Linux system		
Frame Rate	HCP/IP, HTTP, ARP, RARP, TCP, ICMP, DHCP		
Resolution	PPPOE, DNS, SHTP, UDP		
Input	RJ45 10/100M Ethernet		
Output	MPEG-4		
Compression	10-30fps(D1)		
Input	D1: 720x576 CIF: 320x288 FIELD: 720x288 QCIF: 192x144		
Output	1Ch		
Compression	1Ch		
Input	ADPCM		
Output	Build-in MIC		



CMS Software Layout



UV-IPDV110

- MPEG-4 Compression
- D1 resolution
- 5person login meantime
- 3 levels security, administrator, user, guest
- Motion detection, Schedule & manual recording
- Weatherproof, Vandalproof
- RJ45 communication
- Rs485 Pan/Tilt control



Specification

Item No.	UV-IPDV110	
Feature	D1 Resolution Image, Remote/Local Monitoring and Recording, Snapshot, OSD, Multi-recording method, Optimal Audio/Video Synchronization.	
	Video/Audio data Classified storage, distributed Video/Audio View, Alarm Control, Alarm Email, mass data storage, penetrate most of firewall, P2P transmission technology, viewer unlimited	
Software Management	36 pictures of client software, Distributed management/storage, distributed Video/Audio view, System management through different ranks, Auto-search IP, IP Address list, up to 65536.	
Security	3 Levels: administrator, user and guest.	
Alarm/Recording	Motion detection, Alarm input, Output Manual Record-ing, Schedule Recording, Alarm Recording	
Pan/Tilt Control	Rs485	
Operating Temperature	-10C ~ 50C	
Horizontal rotation range	20° ~ 355°	
Vertical rotation range	0° ~ 90°	
Rotation speed	Horizontal: 10° /S Vertical: 15° /S	
Browser	Windows 2000/XP or above IE4.0 or above NET4.5 or above	
Hardware	CPU	32Bit RSIC Embedded Processor
	Operate System	Embedded Linux system
Network	Protocol	HCP/IP, HTTP, ARP, RARP, TCP, ICMP, DHCP
	Interface	PPPOE, DNS, SMTP, UDP
	Compression	MPEG-4
Video	Frame Rate	10-30fps(D1)
	Resolution	D1: 720x576 CIF: 320x288 FIELD: 720x288 QCIF: 192x144
	Input	1Ch
	Output	1Ch
Audio	Compression	ADPCM
	Input	Build-in MIC
	Built-in Camera	Sony FCB-EX45CP all-in-one camera
CAMERA	Horizontal resolution	470TVL
	Lens	18X, 4.1-73.8mm Lens
	S/N ratio	>50dB(AGC OFF)

MINI SPEED DOME CAMERA



UV-JV480H

- 3.5" mini appearance, High die-cast aluminum vandal proof design
- Rotation speed up to 12° /s
- 1/3" Sony color CCD camera
- 420TVL & 480TVL available
- fixed lens and 3.5-8mm varifocal lens optional
- DC12V, 1A



UV-DD380

- 3.5 mini high speed dome camera, High die-cast aluminum vandal proof design
- 128 presets
- 1/4" Sony Color CCD Camera
- 480TVL
- 4.2-42mm, 10X zoom lens
- Dimension: 160 x 120mm(D x H)
- OSD function

Specification

Item No.	UV-JV480H	UV-DD380
Image sensor	1/3" Sony CCD	1/4" Sony CCD
Synchronization	Internal	
Video output	VBS 1.0Vp-p/75 ohms	VBS 1.0 0.2Vp-p/75 ohms
White balance	Auto	auto/manual
Scanning frequency	15.625KHz(H) 50Hz(V)	625lines, 50 field/s
Horizontal resolution	480TVL	
S/N Ratio	48dB	>50dB
Baud rate	2400/4800/9600bps	2400/4800/9600/19200bps
Electronic shutter	1/50-1/100,000s	auto 1/50-1/120000s continuously/manual
Illumination	0.5Lux	0.5Lux
Lens	Fixed lens/Varifocal lens optional	4.2-42mm10X zoom lens
Pan speed	0° -12° /s	0° -160° /S
Tilt speed	0° -12° /s	0° -90° /S
Pan range	360° Continuously	
Tilt range	90°	
Preset	32	128
Communication	Multi-protocol, RS485	Multi-protocol, Rs485
Relative humidity	10-75%	0-95%
Size	130x100mm(D x H)	160 x 120mm(D x H)
Work temperature	-20℃-50℃	-20℃-50℃
Power supply	DC12V/1A	DC 12V/2A
Weight	1Kg	2.5kg

HIGH SPEED DOME CAMERA



- Support DVR protocol and all types of matrix
- LCD display with back-light
- 3D joystick control P/T/Z
- RS-486 & RS-232
- Transmitting Distance 1200M

UV-DSD060

- Sony, Hitachi & LG all in one camera optional
- 6" Outdoor High Speed Dome Housing
- Manual Pan Speed 4" ~320" /s
- Manual tilt Speed 4" ~150" /s
- RS485 Bus, AD, BI-PHASS code, axis visual control
- 360° continuously pan rotation range
- 128 presets
- AC 24V
- Die-Cast Aluminum material



UV-DK8262

Specification

Electrical	
Power supply	AC 24±4V
Power consumption	10W (indoor) 50W (outdoor)
Operational	
Receiver	Built-in
Motor	Stepping motor
Sync system	External/internal
Preset position	128presets, can be labeled with editable title
Alarm function	7 alarm input/2 alarm output, support alarm action.
Pan rotation range	Continuously 360°
Manual pan speed	0.4° -320° /s
Auto pan scan	355° programmable
Tilt rotation range	tilt 90°, with auto flip
Manual vertical speed	0.4° -150° /S
Preset time	<1 s
Communication	RS485-422, AD, BI-PHASS code, axis visual control
Baud rate(RS485)	2400/4800/9600/19200bps
Environmental	
Operating temperature	0° ~+50° (Indoor)-40° ~+60° (Outdoor)
Environmental humidity	0~95%(no condensation)
Protection grade	Ip66, TVS1500w lightning proof & surge proof
Physical	
Dimension(mm)	Indoor:300×215mm Outdoor:300×231mm
Net weight(Kg)	5.36kg(outdoor) 4.45kg(outdoor)
Gross weight(Kg)	7.75kg(outdoor) 6.84kg(outdoor)

ECONOMICAL MJPEG NETWORK DVR



UD-2001(V)(N)

- High quality color video at 30 fps recording/playback
- Recording mode: continuous, motion detection and sensor activated
- 14 days recording at 7 fps with 120G byte HDD
- Built in Fixed HDD rack and USB port 2.0 backup
- With motion detection and video loss alarm function
- Display resolution NTSC 720x480 PAL 720x576
- Recording frame rate: NTSC max. 120 fps (quad); PAL max. 100 fps
- Network: IE base, DDNS, PPPoE



Specification

Item No.	UV-2001(V)(N)
Compression format	Modified M-JPEG
Video In & Output	BNC*4CH input / BNC*2CH output (Composite) VGA*1CH output (UD-2001V)
Display Frame	PAL: 100fps; NTSC: 120fps
Recording Frame	PAL: 25fps; NTSC: 30fps
Display Reso	PAL: 720x576; NTSC: 720x480
Recording reso	NTSC: 320x112, 640x224 PAL: 320x136, 640x272
HDD	ATA-100 interface, support up to 250Gb
Recording Time	NTSC: 155 hours with 120GB HDD @ 15fps; PAL: 194 hours with 120GB HDD @ 12fps
Sensors & Alarm	4 Input, 1 Output (10 Pin DIP Switch)
USB backup	USB 2.0 port
PTZ control	RS485
Network (UD-2001N)	10/100 Mbps Ethernet , Built-in Web Server , DHCP Client
Power Adapter	DC 12V, 5A
Dimension (LxWxH)	315x224x52 mm

UD-400 series



- Sophisticated Network Function: remote surveillance, remote playback, remote recording, remote control DVR
- Various recording mode: timer, motion detection, alarm, and watermark
- Adjustable recording picture quality, resolution & recording frame rate.
- Flexible Display mode : Auto Switch, PIP, Full Screen, Quad
- Multi-method searching: Time, Recording event (Alarm, motion detection), recording list
- Triplex: monitoring, recording or playback simultaneously.
- Easy backup: through USB port to Flash memory or DVD-RW, CD-RW to CDs/DVDs
- Multi-language version: English, Dutch ,German



Specification

Item No.	UD-404	UD-409	UD-416
Video input	BNC*8(4 for loop through)	BNC*9	BNC*16
Video output	BNC*2, S-Video*1, VGA*1		
Audio input	RCA*4		
Audio output	RCA*4		
Alarm input	4CH	9CH	16CH
Alarm output	4CH		
Record frame	100/120fps	100/120fps	100/120fps
Record resolution	D1, 1/2D1 & CIF adjustable		
HDD	Up to 4 HDDs		
Backup	supports USB and optional CD-RW or DVD-RW		
Network	IE browser directly through RJ45 interface		
Serial Port	RS485		
Power supply	90-230V AC		
Dimension	295*215*75mm (L*W*H)		

POCKET DVR SERIES

UV-D600

- Automatically take photos/record immediately when motion happen
- Support 2G or bigger SD card, store about 28800 photos/4850 video clips
- Supply DC 12V directly to the CCD/CMOS camera
- Equip with 12V/1800mAh rechargeable LI-Battery
- Motion Detection
- Search photo or video by record date (Time)



UV-D680P



Specification

Item No.	UV-D600	UV-D680P
Video Input & Output	RCA 1CH In / 1CH Out ,75Ω Typ.tvp-p	
Display Frame	PAL: 25fps; NTSC: 30fps	
Recording Frame	PAL: 8.5fps; NTSC: 10fps	
Photo compression	JPEG	
Photo resolution	640x480	
Video compression	AVI	
Video resolution	320x240	
Time of video clip	10s/pc	
Output voltage	DC12V/1000mA	DC4.2V/1000mA
With BATT	-	(Li-ion)DC4.2V/1900mAh
Max Memory	2GB SD card	
Dimension (LxWxH)	105x80x22 mm	

SOFTWARE COMPRESSION & HARDWARE COMPRESSION CARD



LIVE Surveillance



Playback



Remote Surveillance

UC-7004

- Video input:4CH MAX 24CH
- MPEG-4 Compression
- Display frame:100/120fps
- Record frame:100/120fps(PAL/NTSC)
- Resolution:720*576/352*288
- OS:Windows 2000/XP
- License software with direct IE Browse



UC-7008

- Video input:8CH MAX 24CH
- MPEG-4 Compression
- Display frame:200/240fps
- Record frame:200/240fps(PAL/NTSC)
- Resolution:720*576/352*288
- OS:Windows 2000/XP
- License software with direct IE Browse



UC-8004

- Video input:4CH MAX 24CH
- MPEG-4 Compression
- Display frame:100/120fps
- Record frame:100/120fps(PAL/NTSC)
- Resolution:720*576/352*288
- OS:Windows 2000/XP
- License software with direct IE Browse
- With PTZ/ALARM,AUDIO



UC-8008

- Video input:8CH MAX 24CH
- MPEG-4 Compression
- Display frame:200/240fps
- Record frame:200/240fps(PAL/NTSC)
- Resolution:720*576/352*288
- OS:Windows 2000/XP
- License software with direct IE Browse
- With PTZ/ALARM,AUDIO



UC-400HC Hardware compression

- Video input:4CH MAX 24CH
- H.264 Compression
- Display frame:100/120fps
- Record frame:100/120fps(PAL/NTSC)
- Resolution:720*576/352*288
- OS:Windows 2000/XP
- License software with direct IE Browse



UC-408HC Hardware compression

- Video input:8CH MAX 24CH
- H.264 Compression
- Display frame:200/240fps
- Record frame:200/240fps(PAL/NTSC)
- Resolution:720*576/352*288
- OS:Windows 2000/XP
- License software with direct IE Browse



VIDEO BALUN

- Video transmission via UTP CAT5 cable
- Outstanding interference rejection
- Transient protection
- High quality image
- Transmit Distance:400~600M



UV-LR101A UV-LR206A UV-LR206B UV-LR214



UV-LR216 UV-LR351T/R UV-LR410T/R

ADAPTOR



HOUSING (Dustster & Fan optional)



CABLE



CONVERTOR



UV-LC073

- Video signal conversion: convert CVBS, S-Video signal to high resolution DF (frequency doubling) VGA signal;
- Input signal compatibility: CVBS, S-VIDEO, VGA, and PAL/NTSC signal self-adaptable;
- Output resolution: 800x600@60HZ, 800x600@75HZ, 1024x768@60HZ
- Picture freezing
- Brightness, contrast, saturation, hue adjustment
- Current working state auto-saving when accidental power cut-off happens.
- Remote control (optional)

POWER SUPPLY



BRACKET



B01 B02 B03 B05

CONNECTORS





UVISION TECHNOLOGY CO.,LTD
WWW.UVISION.CN