INTELLIGENT 5" SPEED DOME CAMERA

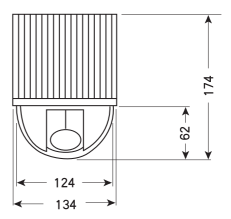


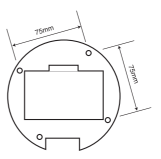
This all - in - one unit with a 1/4-type color CCD camera,18x zoom lens, and rotating chassis is packed inside a sleek \emptyset 134mm diameter housing that fits discretely in almost any location.

With its full 360°horizontal rotation,180° vertical pan,and 250°/second speed ,surveillance of any subject is constant and continuous .

SPECIFICATION

Item	AU-G10-SC18
Effective pixels	752(H)x582(V)
Scanning area	3.6mm(H)x2.71mm(v);1/4inch
Video output	1.0Vp-p
Horizontal resolution	More than 470 TVL
S/N Ratio	≥ 50dB
Minimum illumination	1Lux
Iris	Auto/Manual
Focus	Auto/Manual
Focal length	f4.1~73.8mm
Zoom ratio	X18 digital zoom X4
White Balance	ATW/Auto /Manual
BLC	ON/OFF
panning range	360° endless
pan speed	0.5~250°/sec
Tilt range	0~90°
Tilt speed	0.5~130°/sec
Communication	RS485
Controls	Pan/Tilt;lens;80 preset positions
Auto pan	ON/OFF
Auto Tracking mode	ON/OFF;4 cruising tracks
Power source	DC 12V 2A
Operating temperature	0 ~ 40℃
Dimensions	Ø134 x 174mm(H)
Weight	Approx 1.3Kg
Day/Night	No





FEATURES

- High horizontal resolution
- Auto focus lens
- Rs485 data commanication
- Panning speed of max 250 degree/s at sequential mode
- Auto panning function
 with 80 preset positions
- Optional smoke dome cover available

Recommended Cortroller



OUTDOOR SPEED DOME CAMERA



The new AU -G40-WB18 AU-G40-WB27 Series are a vandal resistant outdoor housing with a zoom in an all- in one color/mono switch-over dome camera making it ideal for outdoor applications

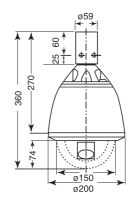
The rugged body meets international IP66 standards for dust and moister resistance, and can be installed as - is under eaves or on exterior walls.

These cameras are ideal for various applications such as outdoor parking lots,retail sites ,town centre surveillance, hotels,office and other buildings,expressway and parks.

OPITIONAL ACCESSORIES

WALL BRACKET AU-VD-9115





FEATURES

- All weather proof environmental structure
- All -in -one dome color unit with low -light B/W mode
- Switches from selected color mode to B/W mode ,automatically or manually for day night 24-hour surveillance.
- Auto panning function with 80 preset positions.
- panning speed of max .250degree/s at sequential mode
- Auto focus lens
- RS 485 data communication
- Optional smoke dome cover avaiable
- Sunshield available

SPECIFICATION

Item	AU-G40-WB18	AU-G40-WB27				
Effective pixels	752(H)x582(V)					
Scanning area	3.6mm(H) x 2.71mm(V);1/4inch					
Video output	1.0'	Vp-p				
Horizontal resolution	More than 470 TVL	More than 450 TVL				
S/N Ratio	≥ 50dB	≥ 48dB				
Minimum illumination	1Lux/0.01Lux B/W mode	1Lux/0.01Lux B/W mode				
Iris	Auto/Manual	Auto/Manual				
Focus	Auto/Manual	Auto/Manual				
Focal length	f4.1~73mm	f3.25~88mm				
Zoom ratio	X18 digital zoom X12	X27digital zoom X8				
White Balance	Auto /Manual	Auto /Manual				
BLC	ON/OFF	ON/OFF				
Day/Night mode	Auto/Manual	Auto/Manual				
panning range	360°endless					
pan speed	0.5~250°/sec					
Tilt range	0-	~90°				
Tilt speed	0.5~1	30°/sec				
Communication	RS	S485				
Controls	Pan/Tilt;lens;80	preset positions				
Auto pan	ON	l/OFF				
Auto Tracking mode	ON/OFF;4 o	cruising tracks				
Power source	AC230V 50Hz 18W(48W at heater on)					
Operating temperature	-30℃ ~ +50℃					
Dimensions	Ø200 x 360mm(H)					
Weight	Approx 5Kg					
Day/Night	Yes	Yes				

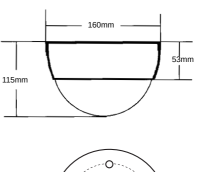
MINI P/T DOME CAMERA

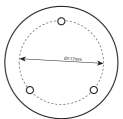


The 5" mini dome is an integration of the cutting-edge technique, most developed manufacturing process and years of full experience in the industry. Equipped with high-resolution camera and digital decoder, it represents the trend of the new edition of surveillance product. Being complete-digital-controlled and flexile programmable, it performs an excellent fast-location and continuous object tracing, The simple and compact structure ensures high reliability and long term running. Super features lead a wide variety of use in large area surveying and moving ovject tracing. For instance, integration building and banks securing, traffic supervising, power stations watching, airports and stations monitoring. The protocol is open and the dome is compatible with the host of systems.

KEY FEATURES:

- Adjustable cruising speed (0.45° ~45° /sec)
- 355° horizontal rotation
- Contain 1 cruising tracks, each cruising track has 16 preset positions
- Auto white balance
- RS485 communication distance up to 1.2km





Item	AU-G20-SC03		
Effective pixels	500(H) X 582(V)		
Scanning area	1/4"CCD		
Video output	Color 1.0V p-p		
Horizontal resolution	More than 420TVL		
S/NRatio	≥ 48dB		
Minimum illumination	1Lux		
Iris	Manual		
Focal length	f3.6mm		
White Balance	Auto		
Panning range	0°-355°		
Pan speed	0.45-45°/sec		
Tilt range	0-90°		
Tilt speed	0.45-45°/sec		
Communication	RS485		
Controls	Pan /Tilt;16 preset positions		
Auto pan	ON /OFF		
Auto Tracking mode	ON/OFF;1 cruising tracks		
Power source	DC 12V 1A		
Operating temperature	0-40°C		
Dimensions	ø160 x 115mm(H)		
Weight	Approx 0.7Kg		

Recommended Cortroller



HIGH SPEED DOME CAMERA



This speed dome camera is a compact high-speed unit with an integral receiver and camera / lens module. The speed dome camera is based on a combination of modular mix-and-match components, including housings for indoor and outdoor use, drive units, mounting accessories, and a new family of sophisticated camera / lens combinations.

KEY FEATURES:

- Adjustable cruising speed (0.9° ~240°/sec)
- 360° continue horizontal rotation
- 180° vertical auto-flip
- Contains 4 cruising tracks, each cruising track has 16 preset positions, dwell time and call speed of each preset position can be setup.
- With outdoor double roof-housing can be used for outdoor.
- Auto-Iris
- Auto-Focus
- Backlight compensation
- RS485 communication distance up to 1.2km
- Power input DC12V, consumption 15W
- Weight: 2Kg
- Dimension: ø160x195(high) mm



AU-CC-MC108
ALARM PRESET BOX

Up to 8 alarms can be set with the speed dome unit via au-cc-mc108, each alarm is set to a particular preset position. It is able to control external devices, such as turning on lights.

Optical Zoom	AU-CC-100P18S	AU-CC-180P
Image Sensor	1/4" CCD	1/4"Color CCD
Active Pixels	752H x 582V	752H x 582V
Electronic Shutter	1/3 to 1/10000sec	1/3to 1/10000sec
Min. Illumination	1Lux color	1Lux color 0.01Lux mono
Lens Focal Length	f4.1~f73.8mm	f 4.1~f73.8mm
Resolution	≥ 470TVL	≥ 470TVL
S/N Ratio	≥ 50dB	≥ 50dB
White Balance	Auto / Manual	Auto / Manual
preset positions	64	64
Day/Night	No	Yes



AU-CC-MC05 SURFACE MOUNT



AU-CC-MC08
CEILING MOUNT DOME
HOUSING



AU-CC-MC07 DROP CEILING MOUNT ACCESSORRY



AU-CC-D08
OUTDOOR HOUSING
WITH SUN SHIELD
AU-VD-9105
WALL BRACKET

CCD CAMERA LENS: OPTIONAL





AU-VC-EX45AP

COLOR ZOOM CAMERA

Pickup Device: 1/4"type IT CCD Picture Elements: PAL:752(H) x 582(V) NTSC:768(H) x 494(V)

System of Signal: PAL/NTSC

Horizontal Resolution: Mor than 460TV line Built in lens: 18x, f=4.1 to 73.8 (F1.4 to F3.0) Digital Zoom: 12x(216x with optical zoom) Sync.System: Internal/External(V-LOCK) S/N Ratio: More than 50dB (AGC OFF)

Minimum Illumination: 1.5Lux(F1.4,normal shuffer speed)

Electronic Shutter: 1/50(1/60)-1/100,000sec White Balance: Auto tracking White balance Focusing System: Normal AF Zoom Trigger AF

Pictrure Effect:Neg Mirror

Control Interface:Line control, RS485, IR Remote(selectable)

Video Output: 1.0Vp-p75 $\Omega(BNC)$ Power Requirement: DC 12V, 150mA Power Consumption:150mA

Dimensions:57.5mm x 65mm x 115.7mm





AU-VC-813

COLOR CAMERA

Pickup Device: 1/3" SONY Super HAD CCD Picture Elements: PAL:500(H) x 582(V) NTSC:510(H) x 492(V)

Sensing Area: 4.9mm x 3.7mm System of Signal: PAL/NTSC Horizontal Resolution: 420TV lines

Lens Mount: CS/C Mount (C Mount adaptor option)
Electronic Shutter Control: ON/OFF switchable
Backlight Compensation: ON/OFF switchable
Electronic Shutter: 1/50(1/60)-1/100,000sec
Auto Iris Lens: VIDEO/DC switchable
White Balance: auto tracking white balance
S/N Ratio: more than 48db (AGC OFF)
Minimum Illumination: 0.8Lux/F1.2

Minimum Illumination: 0.8Lux/ Video Output: 1.0Vp-p, 75 Ω Power requirement: DC12V Power Consumption: 130mA

Video Out: BNC

Dimensions: 60mm x 50mm x 125mm





AU-VC-814

COLOR CAMERA

Pickup Device: 1/4" SONY Super HAD CCD Picture Elements: PAL:500(H) x 582(V) NTSC:510(H) x 492(V)

Sensing Area: 3.6mm x 2.7mm System of Signal: PAL/NTSC Horizontal Resolution: 420TV lines

Lens Mount: CS/C Mount (C Mount adaptor option) Electronic Shutter Control: ON/OFF switchable Backlight Compensation: ON/OFF switchable Electronic Shutter: 1/50(1/60) --- 1/100,000sec Auto Iris Lens: VIDEO/DC Switchable White Balance: auto tracking white balance

S/N Ratio: more than 48db (AGC OFF)
Minimum Illumination: 1.0Lux/F1.2
Video Output: 1.0Vp-p, 75 Ω
Power Requirement: DC12V
Power Consumption: 120mA

Video Out: BNC

Dimensions: 50mm x 50mm x 100mm





AU-VC-312

B/W CAMERA

Pickup Device: 1/3" LG CCD

Picture Elements: CCIR:500(H) x 582(V)

EIA:510(H) x 494(V)
Sensing Area: 4.9mm x 3.7mm
System of Signal: CCIR/EIA
Horizontal Resolution: 420TV lines

Lens Mount: CS/C Mount (C Mount adaptor option) Electronic Shutter: 1/50(1/60)-1/100,000 secretary

Auto Iris Lens: VIDEO S/N Ratio: more than 48db Minimum Illumination: 0.1Lux/F1.2 Video Output: 1.0Vp-p, 75 Ω Power requirement: DC12V/100mA

Video Out: BNC

Dimensions: 50mm x 50mm x 100mm

CAMERA LENS: OPTIONAL





FEATURES

- Alternative power source operation:AC230V
- 1/3" type SONY CCD
- Ideal for low light applications
- BLC ON/OFF switchable
- Accepts Video or DC auto iris lenses

Item	AU-VC-820	AU-VC-828	AU-VC-860		
Pickup Device	1/3" SONY Supe	r HAD CCD	1/3" Exview HAD CCD		
Picture Elements: PAL	500H x 582V	752H x 582V	500H x 582V		
NTSC	510H x 492V	768H x 494V	510H x 492V		
Sensing Area		4.9mm x 3.7mm			
System of Signal		PAL/NTSC			
Horizontal Resolution	420TV Lines	480TV Lines	420TV Lines		
Lens Mount	C	S/C Mount (C Mount adaptor	r option)		
Electronic Shutter Control	ON/OFF switchable				
Backlight Compensation	ON/OFF switchable				
Electronic Shutter	1/50(1/60)-1/100,000sec				
Auto Iris Lens		VIDEO/DC Switchable	1		
White Balance		Auto tracking white balan	nce		
S/N Ratio		More than 48dB(AGC OF	FF)		
Minimum ILLumination	0.8Lux/F1.2	1.0Lux/F1.2	0.01Lux/F1.2		
Video Output	1.0Vp-p,75Ω				
Power Requirement	AC230V				
Power Consumption	Less than 2.8W				
Video Out	BNC				
Dimensions		66mm x 59mm x 130mr	n		

B/W CAMERA LENS: OPTIONAL



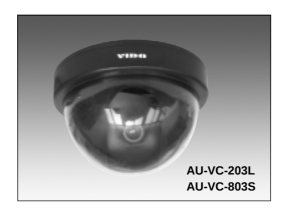


FEATURES

- Alternative power source operation:AC230V
- 1/3" type SONY CCD
- Ideal for low light applications
- BLC ON/OFF switchable
- Accepts Video or DC auto iris lenses

Item	AU-VC-320	AU-VC-328	AU-VC-360		
Pickup Device	1/3" SONY Su	per HAD CCD	1/3" Exview HAD CCD		
Picture Elements:CCIR	500H x 582V	752H x 582V	500H x 582V		
EIA	510H x 492V	768H x 494V	510H x 492V		
Sensing Area		4.9mm x 3.7mm			
System of Signal		CCIR/EIA			
Horizontal Resolution	420TV Lines	600TV Lines	420TV Lines		
Lens Mount	CS/C I	Mount (C Mount adaptor opti	on)		
Backlight Compensation		ON/OFF switchable			
Electronic Shutter		1/50(1/60)-1/100,000sec			
Auto Iris Lens		VIDEO/DC Switchable			
S/N Ratio		More than 48dB			
Minimum Illumination	0.05Lux/F1.2	0.1Lux/F1.2	0.003Lux/F1.2		
Video Output		1.0Vp-p,75Ω			
Power Requirement		AC230V			
Power Consumption	Less than 1.8W				
Video Out	BNC				
Dimensions		66mm x 59mm x 130mm			

DOME CAMERA





Item	AU-VC-203L (B/W)	AU-VC-803S (Color)	AU-VC-200H (B/W)	AU-VC-800H (Color)		
Pickup Device:	1/3" LG CCD	1/4" SONY Super HAD CCD	1/3" SONY Su	iper HAD CCD		
Picture Elements:	CCIR: 752(H) x 580(V) EIA: 510(H) x 492(V)	PAL: 500(H) x 582(V) NTSC: 510(H) x 492(V)	CCIR: 500(H) x 582(V) EIA: 510(H) x 492(V)	PAL: 500(H) x 582(V) NTSC: 510(H) x 492(V)		
Sensing Area:	4.9 x 3.7mm	3.6 x 2.7mm	4.9 x	3.7mm		
System of Signal:	CCIR/EIA	PAL/NTSC	CCIR/EIA	PAL/NTSC		
Horizontal Resolution:	420TV Lines					
Lens Mount:	3.6mm,6mm,8mm,12mm Selectable CS Mount-lens can be applied					
Electronic Shutter:	1/50(1/60)-1/100.000 sec					
S/N Ration:	More than48dB					
Minimum Illuminaton:	0.1Lux/F1.2	1.0Lux/F1.2	0.05Lux/F1.2	0.8Lux/F1.2		
Video Output:	1.0Vp-p,75Ω					
Power Requirement:	DC 12V					
Power Consumption:	100mA	120mA	100mA	120mA		
Video Out	BNC					
Dimensions:	Ø100 x 65mm Ø100 x 110mm					

UFO CAMERA

WATERPROOF CAMERA





Item	AU-VC-208(B/W)	AU-VC-808(color)	AU-VC-318(B/W)	AU-VC-818(color)			
Pickup Device:	1/3" SONY Super HAD CCD	1/4" SONY Super HAD CCD	1/3" SONY Super HAD CCD				
Picture Elements:	CCIR: 500(H) x 582(V) EIA: 510(H) x 492(V)	PAL: 500(H) x 582(V) NTSC: 510(H) x 492(V)	CCIR: 500(H) x 582(V) EIA: 510(H) x 492(V)	PAL: 500(H) x 582(V) NTSC: 510(H) x 492(V)			
Sensing Area:	4.9 x 3.7mm	3.6 x 2.7mm	_	_			
System of Signal:	CCIR/EIA	PAL/NTSC	CCIR/EIA	PAL/NTSC			
Sync System		Internal Sync	chronization				
Horizontal Resolution:		420TV	Line				
Lens :	3.0	6mm	6r	nm			
Electronic Shutter:		1/50(1/60)-1/	1/100.000 sec				
White Balance:	-	Auto tracking white balance(ATW)	-	Auto tracking white balance(ATW)			
S/N Ratio:		more t	han 48dB				
Minimum Illumination:	0.05Lux/F1.2	1.0Lux/F1.2	0Lux infrared	Lamps Turn on			
Video Output:		1.0Vp-p	,75Ω				
Power Requirement:		DC 1	2V				
Power Consumption:	100mA	120mA	120mA (When the in maximum elect	frared Lamps turn on ricity is 300mA)			
Dimensions	ø96mm	n x 60mm	157mm x	85mmx80mm			
Housing:	Alumin	ium Alloy	Aluminum Alloy				
Color	Sil	S	ilvery				
Infrared Wavelength			88	50nm			
Infrared Lamps		-	30m	25m			
Infrared Lamps Inadiation Kistance		-	Night /Day O	pening/Turn off			

CCTV LENS

MODEL: REFER TO TABLE 3
DESCRIPTION: VARI-FOCAL LENSES



The Variable-Focal-Length Lenses are designed for use on 1/3-inch format CCTV cameras. The lenses have an adjustable angle of view, ranging from very wide-angle to normal, permitting the camera to view the exact area desired. Varifocal lenses eliminated the need for trial-and-error lens fitting and eliminate the need for stocking multiple fixed-focal-length lenses to cover different viewing angles.

On all models, the focal length is continuously adjustable between the two limits.

Model AU-VT3508N AU-VT0615N offer a manual iris, making the lens adjustable for use under various lighting conditions. Model AU-VT3508B AU-VT0615B allow automatic iris operation that responds to cameras featuring built-in auto iris control circuits.

TABLE 3

MODEL	AU-VT3508N	AU-VT3508B	AU-VT0615N	AU-VT0615B
	Manual IRIS	DC Drive	Manual IRIS	DC Drive
		Auto IRIS		Auto IRIS
Focal Length				
f(mm)	3.5 to 8 mm	3.5 to 8 mm	6to 15 mm	6 to 15 mm
Format	1/3"	1/3"	1/3"	1/3"
Aperture F	F1.4	F1.4	F1.4	F1.4
Horizontal				
Angle of View	95° ~ 44°	95° ~ 44°	54° ~23°	54° ~23°
(deg)				
Mount	cs	cs	cs	cs
Operating				
Temperature	-20°C to+50°C	-20°C to+50°C	-20℃ to+50℃	-20℃ to+50℃
Dimensions	Ø22 v 40 m	Ø32 x 40 x	G22 v 64 ***	Ø32 x 61 x
Ø x L(mm)	Ø32 x 48mm	48mm	Ø32 x 61mm	48mm
Weight (g)	70	80	70	80

MODEL: AU-VT6Z0612M

DESCRIPTION: MOTORIZED ZOOM LENSES



The series of motorized zoom lenses has a lens for virtually and CCTV system requirement. The standard motorized zoom lenses feature motorized zoom, focus, and iris. Lenses with the MS suffix are equipped with a neutral density spot filter for operation under a wide range of lighting conditions. With this lens, a sensitive camera can operate effectively in both partial darkness and high-light-level conditions. As the iris closes, the effect of the spot filter increases.

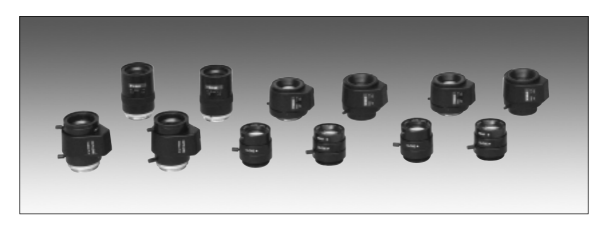
SPECIFICATION: REFER TO TABLE 4
TABLE 4 Motorized Zoom Lenses

TABLE 4

MODEL	AU- VT6Z0612M
Focal-Length f(mm)	6 to 36 mm
Format	1/3"
Aperture F	F1.2
Horizontal Angle of view (deg)	50.55° ~ 9.18°
Mount	CS
Iris adjustable	Motorized control with 12VDC/40mA
Focus adjustable	Motorized control with 12VDC/40mA
Zoom adjustable	Motorized control with 12VDC/40mA
Dimensions ø x W x L (mm)	ø56 x 75 x 82
Weight (g)	400
Operating Temperature	-20 [℃] to +50 [℃]

CCTV LENS

DESCRIPTION: FIXED-FOCAL-LENGTH



Fixed-focal-length lenses offer a fixed viewing angle and are usually used on CCTV cameras on fixed mountings or on scanners. This series lenses are designed for use on 1/3 inch format CCTV cameras and have manually adjustable irises.



Fixed-focal-length lenses offer a fixed viewing angle and are usually used on CCTV cameras on fixed mountings or on scanners. DC Autoiris Lenses adjust automatically to change in ambient light lever to assure a good video image regardless of changes in scene illumination Autoiris lenses must be used on cameras installed outdoors. Cameras installed indoors should also be equipped with autoiris lenses if the ambient light lever varies during periods when the camera is in use. DC drive lenses contain only the iris drive mechanism and must be used with cameras containing their own autoiris control circuit DC autoiris lenses come preterminated with a square Din-type connector for fast installation on cameras with a matching connector.

Model	AU- VT02812B	AU- VT0412B	AU- VT0612B	AU- VT0812B	AU- VT1212B	AU- VT1614B	AU- VT02812N	AU- VT0412N	AU- VT0612N	AU- VT0812N	AU- VT1212N	AU- VT1614N
Focal Length f(mm)	2.8	4	6	8	12	16	2.8	4	6	8	12	16
Format	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"
Aperture F	F1.2	F1.2	F1.2	F1.2	F1.2	F1.4	F1.2	F1.2	F1.2	F1.2	F1.2	F1.4
Horizontal Angle of Vie (deg)	101°	76°	55°	42°	28°	21°	101°	76°	55°	42°	28°	21°
M. O. D (m)	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Mount			CS			С			CS			С
Operating Temperature	-20 ^{°C} to +50 ^{°C}							-2	0 [℃] to +50	\mathbb{C}		
Dimensions Ø x L (mm)	ø32x44 x 39	32x44 x 39 ø32x44 x 37					ø32 x 40.3	ø32 x 33	ø28 x 30.3	ø28 x 32.8	ø32 x 39.5	ø28 x 30
Weight(g)			60						5	50		

DIGITAL VIDEO RECORDER(STANDALONE)

MODEL: AU-DVR-1

DESCRIPTION: DIGITAL VIDEO RECORDER(1-CHANNEL)



FEATURES

- Totally independent from PC platform, thoroughly keeping away from shutdown caused by inappreciative operations, complicated management and operation, and virus infection.
- May choose any one of the fourvideo channels for surveillance and recording.
- Four optional levels of image quality:code stream adjustable from 2Mb/s, 3Mb/s,6Mb/s and User Bitrate
- Duplex function,may play back and search while is recording
- Support networks (devices selectable)
- The length of real time video can chool hard disk of different capacity according to actual needs. Standard configuration (40Ghard-disk) continuous recording time of 10-40hours (from highest image quality to lowest inage quality)
- Input:4channels of audio ;2channels of viedo ;(record synchronously with viedo).
- Output:1channels of viedo ;1channels of surveilanceoutput; 2channels of audio.
- 4alarms in;2alarms out;
- Support motion detection alarm and video lost alarm.
- Support alarm recording and searches.

- Support Time recording, circular recording (automatically or manually control).
- Multi-function searches:be able to distinguish alarm records form ordinary records;be able to search by time or by segment (previous alarm /ordinary segment, next alarm /ordinary segment,first segment slarm/ordinary and last alarm /ordinary segment,beginning of current segment,etc)
- Support various playback modes:pause,step ,and 2X/4X/8X/16X/32X/fast forward and backward play.
- Functions and operation manners are similar with ordinary tape video-recorder,usage and operation are simple and convenient.
- Provideo menu and prompt in Eeglish ,system start is fast.
- Provide password and key protection, guarantee system's security.
- High reliability .Cannot modify video or audio information recorded on hard disk.
- Automatic spot protection when power-off, automatic resume when power on.
- The specially designed video file system can improve hard disk life more than times longer.
- Support external hard disk backup (optional)



DIGITAL VIDEO RECORDER(STANDALONE)

MODEL: AU-DVR-4

DESCRIPTION: DIGITAL VIDEO RECORDER(4-CHANNEL)



Item	AU-DVR-1	AU-DVR-4			
Video signal	PAL/CCIR,625lines ,50fields/second				
Video input	Composite:1.0Vp-p/75Ω,BNC x4 (switchable)	BNC x 4 4-channle real time			
Video output	Composite:1.0Vp	p-p/75Ω,BNC x 1			
Audio input	-8dB22KΩ	, RCA X 2			
Audio output	-8dB 3KΩ,Dynam	nic 92dB,RCA x 2			
Alarm input	X 4(O	PEN)			
Alarm output	X 2(O	PEN)			
Alarm mode	Sensor Alarm ;Mortion Dete	ect Alarm, Video loss alarm			
Resolution	Image:704 X 576 TV Resolution:250-550TV lines	Image:704X 576 TV Resolution:250-550TV lines			
Compression standard	MPEG- II				
Hard disk	with recomovable rack,support ,more HDDS				
Record time	10-200hours/40G				
Electron clock	Year/Mounth/Day; Hour/Minute Second				
Secrete function	Date encryption/Password protection				
Power source	AC230V ± 10%, 50Hz				
Power	50W				
Environment temperature	Work Temperature:+5°C~+50°C;humidity:<90% Store Temperature:+20°C~+70°C;humidity:<95%				
Exterior size	2U Industry Standard Box,432 x 92 x 380mm				
Weight	About 7Kg				
Backup mode	IDE Interface;External HDD or HDD Extend box				

AU-DVR-4: four channels can be recorded simultaneously, each one with 25 frames/second



QUAD SPLITTER

MODEL AU-VCQ-712H

DESCRIPTION: COLOR QUAD SPLITTER



Video Signal: PAL/NTSC

Picture Refresh Ratio: 30 fields/second(NTSC)

25 fields/second(PAL)

Picture Resolution: NTSC:762(H) x 480(V)

PAL:762(H) x 576(V)

Video Input: 4-CH Video Input,1VCR

Input BNC connector.

Video Output: 1 monitor & 1 record BNC

connector 1.0Vp-p,75 Ω

Record playback: 1BNC connector 1.0Vp-p,

 75Ω

Display Mode: Full Screen, QUAD, POP,

Auto Switch

Picture Adjust: Yes
OSD Menu: Yes
Remotea: ---

Timer Generator: Real Time Display

Video Loss Alarm: Yes
External Alarm Input&Alarm Outputl: ---

Alarm Record: Startup,Loss Alarm

Auto Scan Timing: 1-10 Second
Power Input: DC 12V
Power Consumption: 400mA

Dimensions: 218mm x 202mm x 44mm

MODEL AU-VBQ-613C

DESCRIPTION: B/W QUAD SPLITTER



The quad accepts four camera inputs,processes them digitally ,and displays all four on a single ,monitor screen. The complete video from each camera is displayed. All operating and programming functions are performed with the front panel keys.

The Quad features real time image processing in VCR playback. It has a high resolution of more than 700 TV lines in single screen mode. In quadrant mode, the image in each channel can be put in a FREEZE mode. The splitter also features time, date display and border display.

Video Signal: EIA/CCIR switchable
Picture Refresh Rafio: 25 fields/second(CCIR)

30 fields/second(EIA)

Picture Resolution: CCIR:762(H) x 576(V)

EIA:762(H) x 480(V)

Video Input: 4-CH Camera Input,1VCR

Input BNC connector.

Video Output: 1 monitor & 1 record BNC

connector 1.0Vp-p,75 Ω

Display Mode: Full/QUAD/Freeze/Auto

switch

Auto Scan Timing: 3 Sec
Power-Inputs: DC 12V
Power Consumption: 200mA

Dimensions: 218mm x 202mm x 44mm



VIDEO SWITCHER

MODEL: AU-VD-3004

DESCRIPTION: 4-POSITION SEQUENTIAL

SWITCHER



Model AU-VD-3004 Sequential Switcher is designed to meet the needs of the small closed-circuit video system user. Its switching design incorporates the performance and reliability inherent in transistor-transistor logic (TTL) integrated circuits. The AU-VD-3004 allows a single monitor to display the output to up to four cameras in automatic sequence. It features four terminated video inputs and one monitor output.

The scene from each camera is display on the monitor for an operator-selected interval of one to 45 seconds and may be stopped and a selected scene viewed at the operator os discretion. The dwell control is a front paned rotary knob. Red LED lamps indicated the camera position being viewed. Unused camera positions may be by passed without changing the order of sequence or dwell time. Power is indicated by a red LED.

The AU-VD-3004 is housed in a sturdy, steel cover finished with beige, powder coated.

Specification: ELECTRICAL

Input Voltage: 230V 50Hz Power consumption: 2W

Fuse: 0.5A

Video Connectors: BNC

VIDEO

Input Impedance: 75-ohm/1.0Vp-p Output Impedance: 75-ohm/1.0Vp-p CONTROLS AND INDICATORS Dwell Control: Rotary control

Power: Red LED

Switches: Four three-position toggle switches.

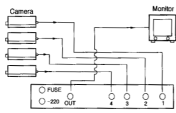
Sequence Position Indicators: Four red LEDS.

OPERATIONAL

Sequencing interval: One to 45 seconds. Switching Time: Less than one microsecond.
OPTIONAL

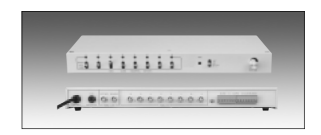
	Dimen	Weight
AU-VD-3004 4-channel	300(W) x 195(D) x 45(H)mm	2.05Kg
AU-VD-3008 8-channel		2.15Kg

CONNECTION



4-Channel Video Switcher

MODEL: AU-VD-3008AL AND AU-VD-3016AL **DESCRIPTION: ALARM VIDEO SWITCHER** PRODUCT SPECIFICATION



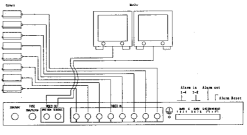
The AU-VD-3008AL(AU-VD-3016AL) Alarm switcher supplies audible and visual alarm indications for a maximum of 16 normally closed (NC) customer alarm inputs per unit. As an alarm is received, the AU-VD-3016AL(AU-VD-3008AL) automatically switches the video to display and control the alarm site. A master LED flashes to indicate the alarm, as does the LED above the position toggle switch.

In the case of multiple alarms, video displayed on the monitor shows the location of the aalarm first received.

	AU-VD-3008AL	AU-VD-3016AL	
Video Input	8(BNC) 75Ω	16(BNC) 75Ω	
Alarm Input	8	16	
Monitor	2(BNC) 75Ω	2(BNC) 75Ω	
Video Bound-with	10MHz ± 3dB	10MHz ± 3dB	
Position & Power Lamp	Long life LED	Long life LED	
Sequence time	1~18 second	1~18 second	
Weight	3Kg	3Kg	
Input Voltage	230 VAC	230 VAC	
Consumption	5 watt	5 watt	
Dimension	420 x 195 x 45(H)mm	195 x 45(H)mm 420 x 195 x 45(H)mm	

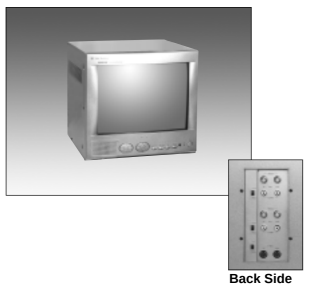
CONNECTION

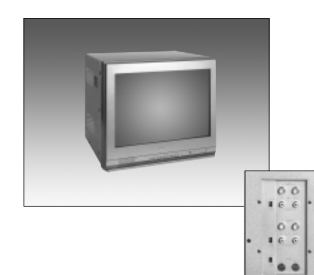




BACK SIDE

COLOR MONITOR





Back Side

FEATURES

- Heavy- duty metal cabinet
- Automatic conversion between PAL and NTSC systems
- Composite video signal:2input,2output with Hi/Low impedance switchable
- S-VHS video signal:1input ,1output with Hi/ Low impedance switchable
- Audio signal :2input,2output
- Built-in speaker, Max.RMS power of 1W
- The newest I2C channel control circuit
- Black electric level expansion circuits and image definition enhance circuits are incorporated in to improve the contrast and sharpness of pictures
- under NTSC system,it has complementary color correcting function
- Screen display either in Chinese or English

Model	AU-JD-1528	AU-JD-2028	
Picture Tube	15"Flat Square Tube	20"Flat Tube	
Resolution	750 Lines (Y/C)	600 Lines (Y/C)	
Scanning System	NTSC/PAL automatic selectable		
Scanning Frequency	HORIZONTAL:15.75KHz(NTSC)/15.625KHz(PAL)		
Power Source	VERTICAL:60Hz (NTSC)/50Hz(PAL)		
Power Source	AC90-250V 50Hz/60Hz	AC100-250V 50Hz/60Hz	
Power Consumption	65W	75W	
Color Temperature	9300°K		
Video IN/OUT	CVBS Input:BNC x 2(1V p-p75Ω),High/Low impedance switchable CVBS Output:BNC x 2(1V p-p75Ω) S-VHS Input/output:Loop-thru Mini-din 4-pin x 2 Y:1Vp-p 75Ω,High/Low impedance switchable C(PAL):0.3Vp-p 75Ω,High/Low impedance switchable C(NTSC):0.288Vp-p 75Ω,High/Low impedance switchable		
Audio IN/OUT	Audio Input:Lotus type plug(RCA x 2,390m Vrms,Hi impedance) Audio Output:Lotus type plug(RCA x 2,loop-thru input)		
Audio System	Built-in loudspeaker 8 Ω/3W		
Ambient Temperature	Operating Temperature:0-40°C,Relative humidity40-90% Storage Temperature:-25-55°C,Relative humidity20-90%		
Dimensions(D x W x H)	380 x 362 x 350.6mm	500 x 490 x 460mm	

MONITOR











Back Side

FEATURES

- 14-INCH CRT size
- Looping through BNC connectors for video input and output
- Max 1.5W speaker output

Monitor 14"	AU-JD-1428	AU-JD-1418G
TV System	PAL-14"Colour	PAL-14"B/W
Scan Frequency	H:15625Hz V:50Hz	H:15625Hz V:50Hz
Video input	1.0Vp-p(Composite)	1.0Vp-p(Composite)
Video Ohm	75Ω/HIGH	75Ω/HIGH
Horizontal Resolution	420TVL at center	800TVL at center
Audio Input	5dBm(1KHz)	5dBm(1KHz)
Audio Output	1.5W(± 10%t.n.d)	1.5W(* 10%t.n.d)
Powet Supply	AC 230V/50Hz	AC 230V/50Hz
Video Connector	BNC x 2	BNC x 2
Power Consumption	60W	35W
Ambient Tenperature	10°C + 40°C	10°C + 40°C
Dimensions	360(W)x365(D)x335(H)	315(W)x325(D)x305(H)
Weight	15kg	10kg

PAN/TILT DOME HOUSING

MODEL: AU-VD-909PDN

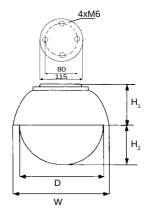
AU-VD-912PDN AU-VD-915PDN

DESCRIPTION: SPHERICAL HOUSING WITH PAN/TILT



This spherical housing is a housing with pan/tilt unit. This spherical housing is an outdoor model with an attractive, discreet appearance consisting of an upper housing made from aluminum and lower dome molded from acrylic plastic. The included pan/tilt plastic. The camera and lens can be mounted and fully wired to the drive unit prior to the installation of the drive unit into the housing, and a new type of adjustable camera platform eliminates the need for spacers to mount cameras with motorized zoom lenses.

MODEL	AU- VD-915PDN	AU- VD-912PDN	AU- VD-909PDN
DOME SIZE	ø355mm	ø303mm	ø252mm
CONSTRUCTION	Upper Metal, Lower Dome acrylic Semi-sphere		
PAN	0° ~ 355° horizontal		
PAN SPEED	20°/sec		
TILT	0° ~ -90° movement from vertical plane		
TILT SPEED	10°/sec		
MAX.LOAD		4Kg	
MAX CAM&LENS LENGTH	310mm 230mm 180mm		
INPUT VOLTAGE	AC24V OR AC220V		
POWER CONSUMPTION	20VA		
HEATER&BLOWER	OPTIONAL		
ENVIRONMENT	Outdoor & Indoor use		
TEMPERATURE	-35 ^{°C} ~+55 ^{°C} with heater& indoor use		
WEIGHT	8Kg	7Kg	6Kg
ACRYLIC DOME COLOR	Clear, Brown		

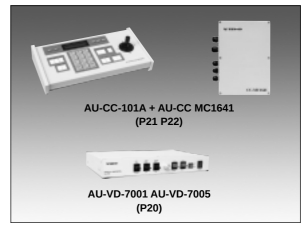


	W	H ₁	H ₂	D
AU-VD-915PDN	425mm	298mm	161mm	355mm
AU-VD-912PDN	380mm	292mm	140mm	303mm
AU-VD-909PDN	328mm	229mm	113mm	252mm

Opitional Bracket



Recommended Cortroller



PAN/TILT UNIT

MODEL: AU-VD-PT15

DESCRIPTION: WEATHERPROOF MEDIUN-DUTY PAN-AND-TILT DRIVES



The AU-VD-PT15 Pan-and Tilt Drive is weatherproof unit capable of operating with loads up to 15kg. The heavy-duty motors are constructed with hardened-steel gear trains that require no user maintenance. All-weather protection is provided by "0" rings and gasket seals.

The fixed-speed unit has an input voltage of 24VAC. It may be operated directly by an appropriate control or by a combination of a control and a relay box, or a digital receiver when greater operating distances are required. ELECTRICAL

Input Voltage: 24VAC
Power Consumption: 20W

OPERATIONAL

Angular Travel: Pan: 350° , maximum

Tilt: $+20^{\circ}$ to -90°

Stops: Externally adjustable Speed: Pan: 6° /sec Tilt: 3° /sec

Load Rating: 15kg

Overload Protection: Motors may be stalled without dan-

ger of thermal overload.

MECHANICAL Weight: 10kg

Construction: Cast aluminum housing

Finish: Beige, baked lacquer

Gears: steel

Seals: "0" ring and gasket seals for all-weather environ-

mental protection

Mounting: Wall mounting with bracket

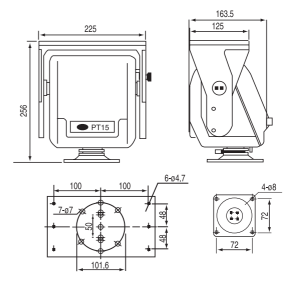
ENVIRONMENTAL

Operating Temperature Range: -35℃ to 60℃

Wind: up to 80mph



(Figure 2)



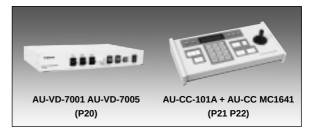
Opitional Housing



Opitional Bracket



Recommended Cortroller



P/T/Z CONTROLLER

MODEL: **AU-VD-7001 AU-VD-7005**DESCRIPTION:P/T/Z CONTROLLER



The 700 series multiple Drive Controls are compact units that utilize a single lens control and pan-and-tilt control to operate zoom lens and pan-and-tilt functions at several remote camera stations.

These control units feature push-button control for the autopan function and camera station selection. The camera station selection function enables an operator to manully control the lens and pan-and-tilt functions for a selected camera station,independently of all other rewrote stations in the system.

The 700 series offer autopan operation from an internal power supply. It is for use with 24VAC pan-and-tilt drives with autopan. Each model is housed in a steel cover with beige, powder coated.

SPECIFICATIONS:

Input Voltage: AC 220V/50Hz
Output: Pan/Tilt: AC24V/50Hz
Lens control: DC6V~12V

Output connector:

Pan/Tilt : 6-conductor Lens : 5-conductor

Controls: Zoom: push button Wide/TEL Focus: push button Near/Far Iris: push button Open/Close

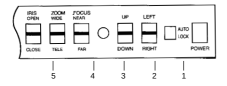
Lens Speed: knob control

Dimensions:

300(W) x 195(D)x 45(H) mm(7001) 420(W)x 195(D)x 45(H) mm(7005)

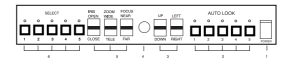
Weight: 3Kg AU-VD-7001 5kg AU-VD-7005

Front Panel



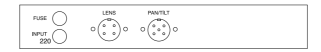
- 1). POWER ON/OFF
- 2). AUTO LOCK : AUTO PAN
- 3). PAN/TILT CONTROL
- 4) .LENS SPEED ADJUSTABLE
- 5) .LENS CONTROL





- 1). POWER ON/OFF
- 2). AUTO LOCK: AUTO PAN
- 3). PAN/TILT CONTROL
- 4). LENS SPEED ADJUSTABLE
- 5). LENS CONTROL
- 6). SELECT: SELECT CHANNEL

Rear Panel



 LENS
 PAN/TILT

 1 COMMON
 1 AUTO

 2 NOT USED
 2 COMMON

 3 FOCUS
 3 DOWN

 4 IRIS
 4 UP

 5 ZOOM
 5 RIGHT

 6 LEFT



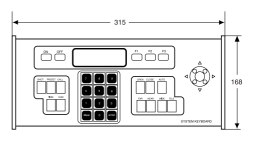
LENS PAN/TILT
1 COMMON 1 AUTO
2 NOT USED 2 COMMON
3 FOCUS 3 DOWN
4 IRIS 4 UP
5 ZOOM 5 RIGHT
6 LEFT

DIGITAL CONTROLLER

MODEL: AU-CC-101A

DESCRIPTION: Keyboard controller





The keyboard AU-CC-101A features a pan/tilt joystick which can be set for variable-or fixed-speed operation. The keyboard also offers push button control for camera and monitor selection, zoom,focus, iris, auto pan, receiver preset position entry alarm a knowledge.

The keyboard allows to operate 1 up to 32 speed dome camera or receivers via RS-485. The communication distance between controller and receiver is up to 1.2km.

Input voltage: DC12V 500mA

Keyboard Function:

[CAM] To select speed dome camera

[SHOT] To set up or call cruising track

[PRESET] To set up preset position

[CALL] To call the preset position

[ON] To turn on the function setting

[OFF] To turn off the function setting

[F1] [F2] Auxiliary function keys

[0]-[9] Number key

[CLEAR] To clear

[ENTER] To confirm

[AUTO] To control auto-horizontal rotation for pan/tilt

[OPEN] To open IRIS

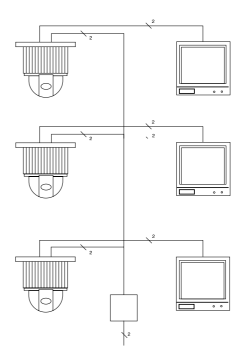
[CLOSE] To close IRIS

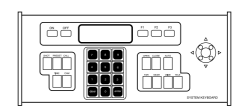
[WIDE] To a wide angle

[TELE] To turn to a telescopic range

[FAR] To make focus far manually

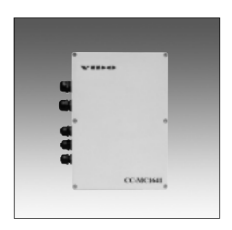
[NEAR] To make focus near manually





RS485 RECEIVER

MODEL: AU-CC-MC1641
DESCRIPTION: RECEIVER



This receiver is a compact unit which operates under the control of any of the following control transmitters: AU-CC-101 AU-CMX3208. The receiver is used with a plug-in communications interface board to specify which control system is used (Matrix, Mutiplexer, DVR). Standard receiver functions include pan/tilt operation, autopan, zoom lens drive, focus and iris operation, auxiliary function which can be set for latching or momentary operation, and local diagnostics. The pan/tilt drive voltage is selectable. The receiver is available in a weatherproof plastic housing.

Communication requires a single shielded twisted-pair cable between the controller and receiver.

© RS485+

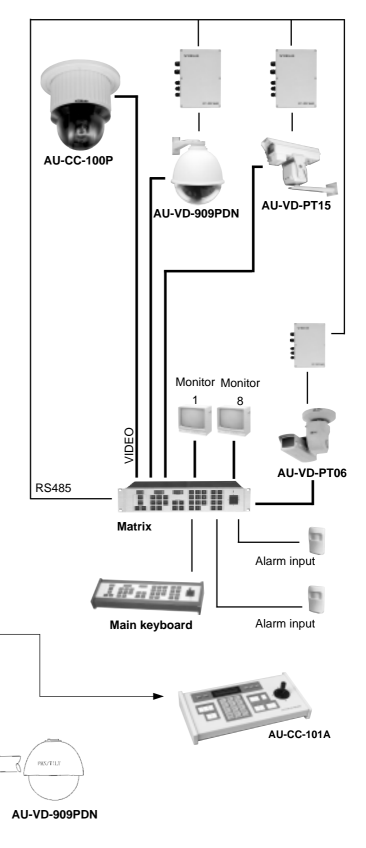
Functions: Pan left and right, fixed speed

Tilt up and down, fixed speed

Auto-pan Zoom in/out Focus near/far Iris open/close

Communication: RS485 Pan/Tilt drive output: AC24V Lens drive output: Voltage $6\sim12V$ Operating Temperature: $-30^{\circ}C\sim60^{\circ}C$

Weight: 3kg



TVPUT AC220)

CAMERA HOUSING

MODEL: AU-VD-8009 SERIES

DESCRIPTION: OUTDOOR CAMERA HOUSING



Model AU-VD-8009 series of compact weatherproof housings is designed for smaller outdoor CCTV applications.

A spring cover provides easy access, and a weatherproof seal protects the camera / lens assembly from moisture. It is available in two model variations with different feature.

ELECTRICAL

AU-VD-8009HB only Input Voltage: 24VAC Power consumption: 25W Heater Thermostat: Opens: 10°C

Closes: 16℃

External Dimensions: Length(L): 387mm

Width(W): 143mm Height(H): 112mm

Max camera / lens dimensions: Length(L): 250mm

Width(W): 90mm Height(H): 85mm

Weight: AU-VD-8009 2kg AU-VD-8009HB Construction: Beige, powder

Beige Aluminum, powder coated housing

with clear glass window

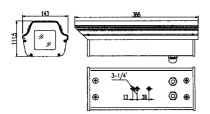
Camera Mounting: Be installed on camera try

Housing Mounting: Three tapped holes provided on bottom

for mounting and balancing.

ENVIRONMENTAL

Temperature Range: AU-VD-8009HB: -35 $^{\circ}\mathrm{C}$ to 49 $^{\circ}\mathrm{C}$



MODEL: AU-VD-8002

DESCRIPTION: Indoor camera housing



The AU-VD-8002 is a compact indoor housing designed to protect cameras from dust in indoor environments. Constructed of lightweight aluminum. The housing can be secured on mounts with adjustable heads, scanners, or pan-and-tilts. Additional features include an adjustable camera plate and a detachable housing plate for top mount or bottom mount. SPECIFICATION:

Dimensions(external): Height(H): 88mm

Width(W): 104mm Length(L): 294mm

Maximum Camera/Lens Dimensions:

Height(H): 70mm Width(W): 90mm Length(L): 250mm

Weight: 0.7Kg

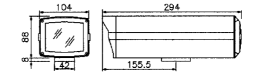
Mounting: Camera: Be installed on the adjustable

camera mounting plate.

Housing: Mounting from top or bottom

housing

 $\label{lem:construction:Aluminum housing with clear glass window. \\$

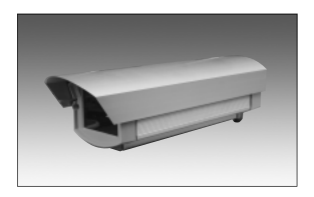




CAMERA HOUSING

MODEL: AU -7004

DESCRIPTION: ENVIRONMENTAL HOUSING



The Model AU-7004 compact, weatherproof housings are designed for smaller outdoor applications. The unit features a protective sunshield constructed from heavy-duty aluminum with a light-gray finish. The sunshield provides long-term protection from UV radiation and corrosion. The viewing window is made from polycarbonate Lexan for long lasting transparency. All materials are corrosion-resistant for up to five years.

OPTICAL

Light Loss

through Window: Negligible

OPERATIONAL

Horizontal

Adjustment: Adjustable camera platform

MECHANICAL

External Dimensions: Length (L): 38cm

Width (W): 11cm Height (H): 10.8cm

Maximum Camera/Lens Dimensions:

Fits camera/lens combinations of up to 270mm long, 67.5mm

high, and 75mm wide.

Weight: 1kg

Construction: End caps: Lexan, Light gray.

Housing: aluminum, painted light gray. Window: 3mm thick Lexan polycarbonate.

Clear Widow Area: 71.5 mm(W) x 57 mm(H)

Cable Access: Two liquid tight compression fittings

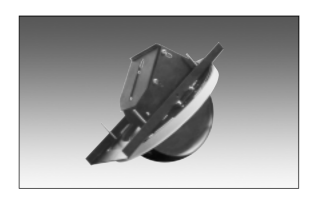
located at bottom of rear base.

Camera Access: From back side of housing

Housing Mounting: one screws on bottom for mounting.

MODEL: AU-VD-905

DESCRIPTION: FIXED DOME HOUSING



This dome housing is a fixed-position ceiling dome designed for installations where discreet surveillance is necessary. Created for minimum protrusion below ceiling level, the AU-VD-905 installs easily in standard drop ceilings and accommodates the new generation of B/W and color cameras.

The AU-VD-905W is painted flat black, except for a narrow

viewing window.

The AU-VD-905S is with a brown cover dome.

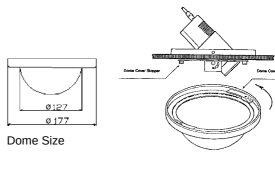
Angular adjustments: Horizontal: 360°

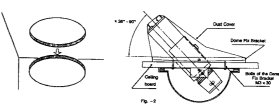
Vertical: 36° ~90° down Load Rating: 2 kg

Maximum camera/lens: Height: 70 mm

Width: 80mm Length: not limited Weight: 1.2kg

Construction: Upper: steel Lower dome: acrylic





Cut a hole on the ceiling board

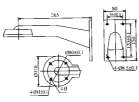
BRACKET

MODEL: AU-VD-9102

DESCRIPTION: WALL MOUNT FOR SPHERI-

CAL HOUSING





The AU-VD-9102 wall mount is designed for installing indoor /outdoor spherical housing. It supports camera stations housing and camera / lens combination. This mount is constructed of cast aluminum

MECHANICAL Mounting: Wall Type: Fixed Load Rating: 15kg

Construction: Cast aluminum

Finish: Beige Weight: 1kg





AU-VD-9117 BRACKET FOR POLE



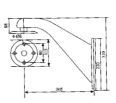




DESCRIPTION: WALL MOUNT FOR SPHERICAL

HOUSING





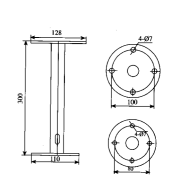
The AU-VD-9105 wall mount is designed for installing our AU-CC-D outdoor spherical housing. It supports camera stations weighing up to a total of 20 kg, including a outdoor spherical double-proof housing and camera/lens combination. This mount is constructed of cast aluminum.

MECHANICAL Mounting: Wall Type: Fixed Load Rating: 20 kg

Construction: Cast aluminum

Finish: Beige Weight: 2 Kg





AU-VD-9101
CEILING BRACKET FOR SPHERICAL HOUSING



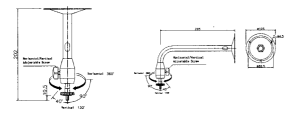
BRACKET

MODEL: AU-VD-8101

DESCRIPTION: LIGHT-DUTY-INDOOR WALL &

CEILING MOUNT

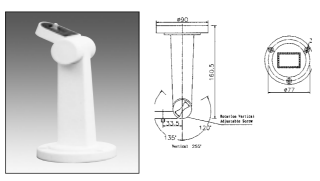




MODEL: AU-VD-8104

DESCRIPTION: LIGHT-DUTY INDOOR WALL & CEILING

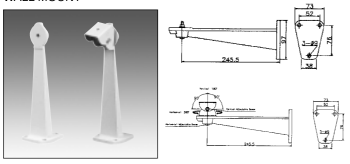
MOUNT



MODEL: AU-VD-8105 and AU-VD-8105A

DESCRIPTION: LIGHT-DUTY INDOOR / OUTDOOR

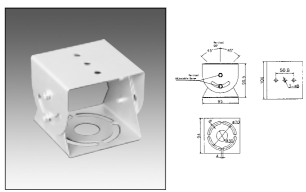
WALL MOUNT



MODEL: AU-VD-8106

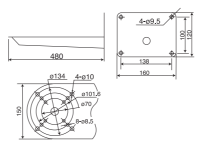
DESCRIPTION: ADJUSTABLE MOUNTING

HEADS



MODEL: AU-VD-8109
DESCRIPTION: HEAVY-DUTY INDOOR / OUTDOOR







ACCESSORY

MODEL: AU-VD-2004

DESCRIPTION: VIDEO DISTRIBUTOR



The AU-VD-2004 Distributor provides a maximum of four video outputs signal distributed from a single video input signal.

ELECTRICAL

Input Voltage: 220VAC

Input and Output Impedance: 75 ohms

Input connector: BNC
Output connectors: 4 BNC

Frequency Response: 10Hz to 75 MHz ± 0.5dB

Band width(-3dB): 1Hz to 15MHz

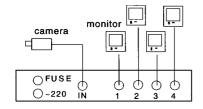
Fuse: 220VAC: 1/2A MECHANICAL

Dimensions: Length: 150mm

Width: 195mm Height: 45mm

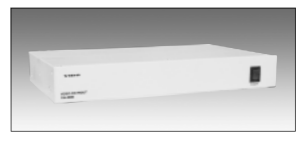
Weight: 1.5Kg

Construction: Steel frame Finish: Light grey.



MODEL: AU-VD-2006

DESCRIPTION: VIDEO DISTRIBUTOR



The AU-VD-2006 Distributor provides a maximum of six video outputs signal from distributed a single video signal input, or provides two group of independent video outputs signal, each group includes three video signal outputs when there are two video inputs signal into the unit.

ELECTRICAL

Input Voltage: 220VAC

Input and Output Impedance: 75ohms

Input connector: BNC
Output connector: 6BNC

Frequency Response: 10Hz to 75 MHz ± 0.5dB

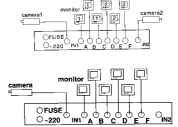
Band width (-3dB): 1Hz to 15MHz

Fuse: 220VAC: 1/2A MECHANICAL

Dimensions: Length: 300mm Width: 195mm Height: 45mm Weight: 2Kg

Construction: Steel frame

Finish: Light grey.





AU-VD-PI2H 12V DC ADAPTOR

OUTPUT 500mA



AU-CC-MC12 12V DC ADAPTOR

OUTPUT 2000mA



AU-CC-MC2083 COMMUNICATION PROTOCAL ADAPTOR



AU-VD-300LS LISTEN-IN MICROPHONE

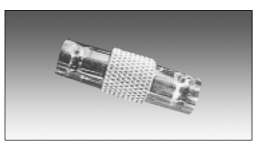
VIDEO CONNECTOR



AU-K-0117 BNC MALE RCA FEMALE



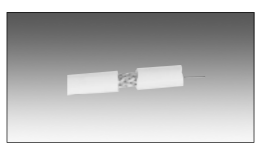
AU-K-0108 RG59/U BNC MALE CRIMP



AU-K-0100 DOUBLE BNC FEMALE



AU-K-0104 BNC MALE TO RCA MALE



AU-K-8001-1 RG59 COAXIAL CABLE



AU-K-0118 BNC MALE TO RCA MALE



AU-K-8076 BNC TO BNC CABLE



AU-K-6049A EUROPE POWER ADAPTOR