

2012 - 2013

CCTV Cameras Catalog

Professional Security Solutions



AMEBA TECHNOLOGY

AMEBA
Since 1995

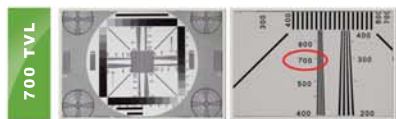


TP Series



TP series cameras are designed to meet the increasing demand for high quality and full featured cameras. They are the ideal solution or a wide variety of lighting conditions when other cameras fail to deliver.

TP-Series Key Features



At 700 TVL in Color and 750 TVL in B/W, the TP Series produces superb, high resolution images.



With IR smart, concentrated bright IR spots are eliminated delivering images with even IR distribution.



4 zones for detecting motion.



Digital wide dynamic range allows for a properly exposed image when there are bright lights and dark shadows in the same scene.



High light compensation. Very bright light source such as street lamps or headlights of vehicles are masked thus enabling objects behind to be visible.



3D-DNR (Digital Noise Reduction) removes the graininess usually associated with low light and produces a picture with better clarity.

TP-700 THE ONE 700TVL Color SONY DWDR Day/Night Box Camera

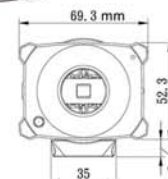
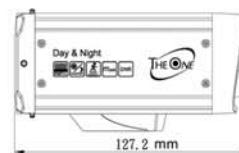
Features

- 1/3" Sony ExView II CCD
- Sony Effio-E DSP
- Resolution: 700 TVL (Color), 750 TVL (B/W)
- Lens mount: C or CS mount
- Auto iris video drive or DC drive
- Color by day and B/W by night
- Mechanical ICR
- Minimum illumination: 0.08 Lux @F1.2
- Digital Wide Dynamic Range (DWDR)
- Digital Noise reduction (DNR)
- Built-in microphone and audio output
- OSD (On Screen Display) Menu
- 12V DC / 24V AC Dual voltage
- Optional external IR illuminator



* Lens not included

Optional: EIR-001
External IR Illuminator
14 IR LEDs up to 100 ft.



Specification

Pick Up Device	1/3" SONY ExView II CCD
Total Pixels	NTSC: 1028(H)x508(V) / PAL:1028(H)x596(V)
Effective Pixels	NTSC: 976(H)x494(V) / PAL:976(H)x582(V)
Resolution	700 TVL (Color), 750 TVL (B/W)
Synchronizing System	Internal
Scanning System	2:1 Interlace
S/N Ratio	50dB (AGC OFF)
Electronic Shutter	Auto 1/60 (1/50) ~ 1/100,000 sec
Min. Illumination	0.08 Lux (F1.2, AGC x 1)
Video Output	1.0 Vp-p / 75 ohm (BNC)
DWDR Function	ON/OFF
AGC	AGC/OFF
Flickerless	NTSC: 1/60 PAL: 1/50 (Manual: shutter/AGC)
BLC	BLC / HLC / OFF
White Balance	ATW/PUSH/User1/User2/ANTI CR/Manual/PUSH Lock
Lens Type	C/CS/DC
OSD Control	Button and Dry Connector
Day & Night	Auto/ Color/ B&W
Motion Detection	ON/OFF (24x16 Zones)
Privacy	ON/OFF (4 Zones Programmable, Mosaic)
Picture-Effect	Mirror
Picture Adjust	Brightness/ Contrast/ Sharpness/ Hue/ Gain
DNR(2DNR)	Y/C, C, Y, OFF
Camera Title	ON/OFF
Power/Max. Consumption	12V DC : 150mA , 390mA (IR on) / 24V AC
OSD Language	English/French/Spanish/Portuguese/Chinese/Japanese/German/Russian

* SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.



Features

- 1/3" Sony Effio-E DSP ExView II CCD
- Resolution: 700 TVL (Color), 750 TVL (B/W)
- 2.8 ~ 12mm auto iris lens
- Color by day and B/W by night
- Mechanical ICR
- IR smart
- 42 IR LEDs, Night Vision: 110 ft.
- Minimum illumination: 0 Lux IR LED On
- Digital Wide Dynamic Range (DWDR)
- 3D Digital Noise Reduction (3D-DNR)
- External OSD control on cable
- 12V DC / 24V AC Dual Voltage
- Water resistant IP66



OSD control on cable

Specification

Pick Up Device	1/3" SONY ExView II CCD
Total Pixels	NTSC: 1028(H)x508(V) / PAL:1028(H)x596(V)
Effective Pixels	NTSC: 976(H)x494(V) / PAL:976(H)x582(V)
Resolution	700 TVL (Color), 750 TVL (B/W)
Synchronizing System	Internal
Scanning System	2:1 Interlace
S/N Ratio	52dB (AGC OFF)
Electronic Shutter	Auto 1/60 (1/50) ~ 1/100,000 sec
Min. Illumination	0 Lux (IR on)
Video Output	1.0 Vp-p / 75 ohm (BNC)
DWDR Function	ON/OFF
AGC	AGC/OFF
Flickerless	NTSC: 1/60 PAL: 1/50 (Manual: shutter/AGC)
BLC	BLC / HLC / OFF
White Balance	ATW/PUSH/User1/User2/ANTI CR/Manual/PUSH Lock
Lens	2.8 ~ 12mm
OSD Control	Button and Dry Connector
Day & Night	Auto/ Color/ B&W
IR LED	42 IR LEDs, Night Vision 110 ft.
Motion Detection	ON/OFF (24x16 Zones)
Privacy	ON/OFF (4 Zones Programmable, Mosaic)
Picture-Effect	Mirror
Picture Adjust	Brightness/ Contrast/ Sharpness/ Hue/ Gain
DNR(2DNR)	Y/C, C, Y, OFF
Camera Title	ON/OFF
Power/Max. Consumption	12V DC : 150mA , 500mA (IR on) / 24V AC
OSD Language	English/French/Spanish/Portuguese/Chinese/Japanese/German/Russian

* SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

Accessories



Junction Box
CBK728





SONY
CCD sensor

Hi Res
700 TVL

Day & Night

DWDR

3D-DNR

Night Vision
IR Smart

Weather
Proof IP:67

Auto Iris

Vandal
Proof

Dual Voltage

TP-725 THE ONE 700TVL Color SONY Effio-E Vandal IR Dome

Features

- 1/3" Sony Effio-E DSP ExView II CCD
- Resolution: 700 TVL (Color), 750 TVL (B/W)
- 2.8 ~ 12mm auto iris lens
- Color by day and B/W by night
- Mechanical ICR
- IR smart
- 21 IR LEDs
- Minimum illumination: 0 Lux IR LED On
- Digital Wide Dynamic Range (DWDR)
- 3D Digital Noise Reduction (3D-DNR)
- Built-in heater
- External OSD control on cable
- 12V DC / 24V AC Dual voltage
- Vandal resistant and tri-axis design
- Water resistant IP67



OSD control on cable

Recess Mounting



Second Video Out and OSD Control



Specification

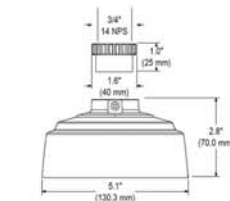
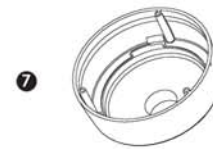
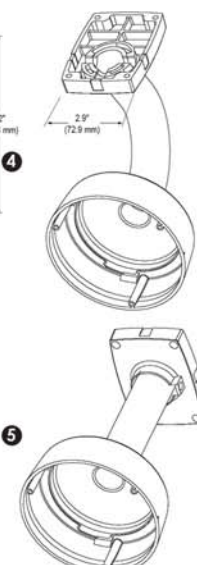
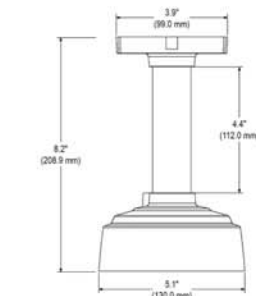
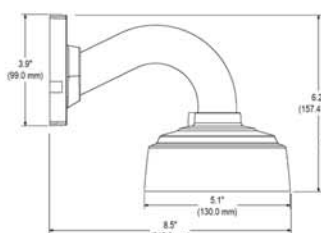
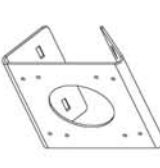
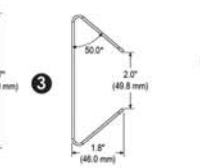
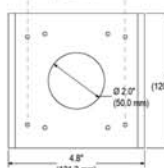
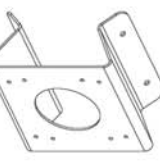
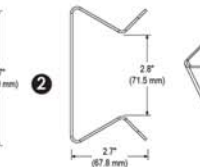
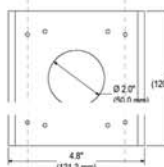
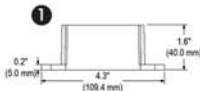
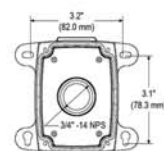
Image Sensor	Sony ExView II CCD
Effective Pixels	NTSC: 976(H)x494(V) / PAL:976(H)x582(V)
Sync System	Internal / (Line Lock with AC Option)
Horizontal Resolution	700 TVL (Color), 750 TVL (B/W)
S/N Ratio	more than 50dB
Min. Illumination	0 Lux IR LED On
IR LED	21 IR LEDs
Control	OSD Menu control on cable
White Balance	ATW / Push / User1 / User2 / Anti-CR / Push Lock
BNC Video Output	CVBS 1.0Vp-p / 75Ω
Input Voltage	Dual Voltage 12V DC / 24V AC
Power Consumption	250mA, 500mA (IR on)
Operating Temperature	-40°F ~ 122°F (-40°C ~ +50°C), Built-in Heater
Lens	2.8-12mm Vari-Focal
IRIS Control	Auto / Manual
Dimensions	Ø 5.12" x (H) 4.4" / 1.77 lbs, Ø 130mm x (H) 112mm / 801g

* SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.



Accessories Dimensions

- Junction Box** CBK728
- Corner Mount** CBK726
- Pole Mount** CBK727
- Wall Mount** CBK724
- Pendant Mount** CBK723
- Pendant Converter to 3/4"-14 NPS**
- Pendant Cap** CBK725





TP-727 THE ONE 690TVL Color Pixim Seawolf Vandal IR Dome

Wide
Dynamic
Range

**DIGITAL
PIXEL
SYSTEM**
FROM PIXIM

Features

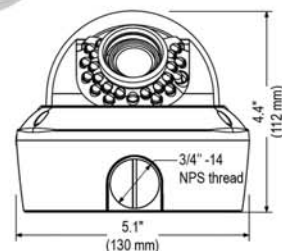
- 1/3" Pixim Seawolf DPS Solution
- Resolution: 690 TVL (Color), 750 TVL (B/W)
- 2.8 ~ 12mm Auto Iris Varifocal lens
- Color by day and B/W by night
- Mechanical ICR
- 21 IR LEDs
- Advanced WDR Solution
- 3D Digital Noise Reduction (3D-DNR)
- External OSD control on cable
- Second Video Out
- Privacy Masking / Motion Detection
- 12V DC / 24V AC Dual voltage
- Vandal resistant and tri-axis design
- Water resistant IP67



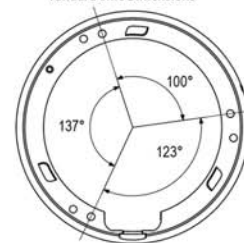
Specification

Image Sensor	1/3" Pixim Seawolf DPS
Effective Pixels	NTSC: 976(H)x494(V) / PAL:976(H)x582(V)
Sync System	Internal / Line Lock
Horizontal Resolution	690 TVL (Color), 750 TVL (B/W)
S/N Ratio	More than 50dB
Min. Illumination	0 Lux IR LED On
IR LED	21 IR LEDs
Control	OSD Menu control on cable
White Balance	ATW / AWB
BNC Video Output	CVBS 1.0Vp-p / 75Ω
Input Voltage	Dual Voltage 12V DC / 24V AC
Power Consumption	250mA, 500mA (IR on)
Operating Temperature	14°F ~ 122°F (-10°C ~ +50°C)
Lens	2.8-12mm Vari-Focal
IRIS Control	Auto / Manual
Dimensions	Ø 5.12" x (H) 4.4" / 1.77 lbs, Ø 130mm x (H) 112mm / 801g

* SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

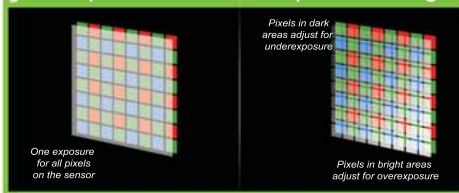


Vandal Dome Dimensions



Underside Base hole positions

Each pixel uses it's own exposure setting



(Traditional Camera)
All the pixels on the sensor uses the same exposure setting

(Pixim Camera)
Each individual pixel adjust it's own exposure based on what it sees

Eliminates the dreaded window glare



(Traditional Camera)
Background overexposed
Foreground underexposed

(Pixim Camera)
Proper exposure on the entire image

Higher image quality under all conditions



(Traditional Camera)
Details are lost behind the warehouse gate

(Pixim Camera)
Greater details are visible behind the warehouse gate

Accessories



Pendant Mount
CBK723



Wall Mount
CBK724



Pendant Cap
CBK725



Corner Mount
CBK726



Pole Mount
CBK727



Junction Box
CBK728

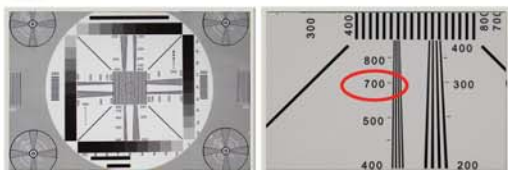


DW Series



DW or Digital WDR (Wide Dynamic Range) series of cameras are designed to meet the increasing demand for high quality and full featured cameras. They are the ideal solution for a wide variety of lighting conditions when other cameras fail to deliver.

700 TVL



At 700 TVL, the DW Series produces superb, high resolution images.

IR Smart



< IR Smart OFF > < IR Smart ON >

With IR smart, concentrated bright IR spots are eliminated delivering images with even IR distribution.

D-WDR



< D-WDR OFF > < D-WDR ON >

Digital wide dynamic range allows for a properly exposed image when there are bright lights and dark shadows in the same scene.

3D-DNR



< 3D DNR OFF > < 3D DNR ON >

3D-DNR (Digital Noise Reduction) removes the graininess usually associated with low light and produces a picture with better clarity.

HLC



< HLC OFF > < HLC ON >

High light compensation. Very bright light source such as street lamps or headlights of vehicles are masked thus enabling objects behind to be visible.

Sens-Up



< Sens-Up OFF > < Sens-Up ON >

Sens-Up technology allows more light to enter the camera during low light conditions producing higher quality images.

DIGITAL WIDE DYNAMIC RANGE



DW-620

- High Resolution 1/3" Sony Super HAD II CCD.
- Uniquely designed manual Pan/Tilt function makes the camera mounting friendly for ceiling or wall.
- Heavy duty vandal resistant with security screw.
- 24 high quality infrared led's enables viewing at darkness up to 60 ft.
- Built-in 3.6mm lens.
- Outdoor Weather Proof: IP 66.



DW-625

- High Resolution 1/3" Sony Super HAD II CCD.
- Uniquely designed manual Pan/Tilt function makes the camera mounting friendly for ceiling or wall.
- Heavy duty vandal resistant with security screw.
- 24 high quality infrared LEDs enable viewing at darkness up to 65 ft.
- Built-in Auto-Iris & Vari-focal 2.8-11mm lens for flexible range of viewing.
- User-friendly external adjustment for zoom & focus.
- ICR (True Day & Night).
- OSD control by remote controller.
- Dual voltage DC 12V or AC 24V
- Outdoor Weather Proof: IP 66.



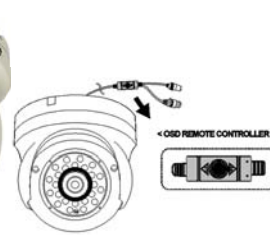
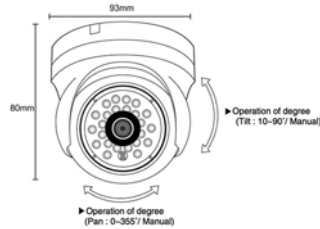
DW-650

- High Resolution 1/3" Sony Super HAD II CCD.
- Uniquely designed manual Pan/Tilt function makes the camera mounting friendly for ceiling or wall.
- Heavy duty vandal resistant with security screw.
- DW-650: 48 high quality infrared LEDs enable viewing in darkness up to 130 ft.
- DW-650-1: 36 high quality infrared LEDs enable viewing in darkness up to 100 ft.
- Auto-Iris & Vari-focal lens for flexible range of viewing.
- DW-650: 3.5-16mm, DW-650-1: 2.8-11mm
- User-friendly external adjustment for zoom & focus.
- ICR (True Day & Night).
- OSD control by remote controller.
- Dual voltage DC 12V or AC 24V
- Outdoor Weather Proof: IP 66.



DW-655

- High Resolution 1/3" Sony Super HAD II CCD.
- Uniquely designed manual Pan/Tilt function makes the camera mounting friendly for ceiling or wall.
- Heavy duty vandal resistant with security screw.
- 36 high quality infrared LEDs enable viewing at darkness up to 240 ft.
- Built-in Auto-Iris & Vari-focal 5-50mm lens for flexible range of viewing.
- User-friendly external adjustment for zoom & focus.
- ICR (True Day & Night).
- OSD control by remote controller.
- Dual voltage DC 12V or AC 24V
- Outdoor Weather Proof: IP 66.



DW-620

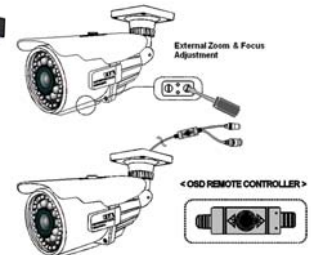
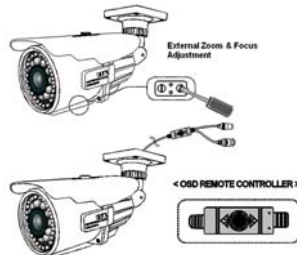
Total Pixels	1028(H)x508(V)
Effective Pixels	976(H)x494(V)
Sensor	1/3" Sony Super HAD II CCD
Scanning System	2:1 Interlace
Frequency	Horizontal :15.734KHz, Vertical : 59.94Hz
Resolution	More than 700 TVL
Video Output	1.0Vp-p Composite Signal (75ohm)
S/N (Y signal)	52dB or more (AGC OFF)
Min.Illumination	0 Lux for Infrared Lighting Conditions
AGC	OFF / LOW / MIDDLE / HIGH
White Balance	ATW1(2300°K~9500°K) / ATW2(2000°K~11000°K)/MANUAL
Electronic shutter speed	1/60s - 1/100,000s
3D-DNR	ON
D&N Selection	EXT
D-WDR	ON
SHARPNESS	ON
IR LEDs	24 IR LEDs
Len Mount	3.6mm
Operating Temp/Humidity	14F~122F / -10°~+50° / 0~80% RH
Power Supply	DC12V 80mA (CDS ON : 300mA)
Dimensions	3.66"(W) x 3.14"(D) / 93 (W)mmx80 (D)mm
Weight	Appx.1.19lbs / 540g

*Specifications subjected to change without prior notice.

DW-625

Total Pixels	1028(H)x508(V)
Effective Pixels	976(H)x494(V)
Sensor	1/3" Sony Super HAD II CCD
Scanning System	2:1 Interlace
Frequency	NTSC: 15.734KHz(H), 59.94Hz(V) PAL: 15.625KHz(H), 50.00Hz(V)
Resolution	More than 700 TVL
Video Output	1.0Vp-p Composite Signal (75ohm)
S/N (Y signal)	52 dB or more (AGC OFF)
Min. Illumination	0 Lux for infrared lighting conditions
AGC	OFF/LOW/MIDDLE/HIGH
White Balance	ATW1(2300°K~9500°K) / ATW2(2000°K~11000°K) / Manual
Electronic Shutter Speed	NTSC:1/60s-1/100,000s PAL:1/50s-1/100,000s
Backlight (BLC)	OFF / BLC / HLC Selectable
3D-DNR	ON / OFF Selectable
D&N Selection	AUTO / COLOR / BW / EXT
D-WDR	ON/OFF Selectable(Level Adjustable 0~35)
Dead Pixel(DPC)	OFF/Auto(Max 64points)
IR Smart	ON/OFF Selectable (IR GAIN Level Adjustable 0~255)
Motion Detection	OFF/ON(4 Areas Selectable)
Privacy Masking	OFF/ON(8 Masks Selectable)
Lens Shading (LSC)	ON/OFF Selectable(Level Adjustable 0~255)
Sharpness	ON/OFF (Level Adjustable 0~30)
OSD	Available
IR LEDs	24 IR LEDs
Len Mount	2.8~11mm DC Auto Iris
Operating Temp/Humidity	14°F~122°F (-10°C~50°C) 10~85% RH
Power Supply	DC12V/AC24V 150mA(CDS ON 500mA)
Dimensions	4"(W) x 4.72" (D) / 100(W)mm x 120(D)mm
Weight	Appx. 2 lbs. / 800g

*Specifications subjected to change without prior notice.



DW-650

Total Pixels	1028(H)x508(V)
Effective Pixels	976(H)x494(V)
Sensor	1/3" Sony Super HAD II CCD
Scanning System	2:1 Interlace
Frequency	15.734KHz(H), 59.94Hz(V)
Resolution	More than 700 TVL
Video Output	1.0Vp-p Composite Signal (75ohm)
AGC	OFF/LOW/MIDDLE/HIGH
S/N (Y signal)	52 dB or more (AGC OFF)
Min. Illumination	0 Lux for infrared lighting conditions
White Balance	ATW / MANUAL / PUSH / AWC
Electronic Shutter Speed	1/60s-1/100,000s
3D-DNR	OFF/ON Selectable (Low/Middle/High/CNR)
Sens-Up	OFF/AUTO (x2 ~ x1024)
D&N Selection	AUTO / COLOR / BW / EXT
Backlight (BLC)	ON / OFF Selectable
D-WDR	ON / OFF Selectable
HLM	ON / OFF Selectable
Dead Pixel(DPC)	Built in OSD
IR Smart	ON / OFF Selectable
Motion Detection	OFF / ON(Area 1~4)
Privacy Masking	OFF / ON(Mask 1~8)
Mirror	ON / OFF Selectable
Sharpness	ON/OFF (Level Adjustable 1~50)
Multi-Language	Available
OSD	Available
IR LEDs	DW-650: 48 IR LEDs , DW-650-1: 36 IR LEDs
Len Mount	DC Auto Iris DW-650: 3.5~16mm , DW-650-1: 2.8~11mm
Power Supply	DC12V/AC24V 190mA, CDS ON: 650mA Max
Operating Temp/Humidity	14°F~122°F (-10°C~50°C) 0~80% RH
Dimensions	2.755"(W) x 2.99"(H) x 5.63"(D) / 70(W) x 76(H) x 143(D)mm
Weight	Appx. 1.87 lbs. / 850g

*Specifications subjected to change without prior notice.

DW-655

Total Pixels	1028(H)x508(V)
Effective Pixels	976(H)x494(V)
Sensor	1/3" Sony Super HAD II CCD
Scanning System	2:1 Interlace
Frequency	15.734KHz(H), 59.94Hz(V)
Resolution	More than 700 TVL
Video Output	1.0Vp-p Composite Signal (75ohm)
AGC	OFF/LOW/MIDDLE/HIGH
S/N (Y signal)	52 dB or more (AGC OFF)
Min. Illumination	0 Lux for infrared lighting conditions
White Balance	ATW / MANUAL / PUSH
Electronic Shutter Speed	1/60s-1/100,000s
3D-DNR	OFF/ON Selectable (Low/Middle/High)
Sens-Up	OFF/AUTO (x2 ~ x1024)
D&N Selection	AUTO / COLOR / BW / EXT
Backlight (BLC)	ON / OFF Selectable
D-WDR	ON / OFF Selectable
HLM	ON / OFF Selectable
Dead Pixel(DPC)	Built in OSD
IR Smart	ON / OFF Selectable
Motion Detection	OFF / ON(Area 1~4)
Privacy Masking	OFF / ON(Mask 1~8)
Mirror	ON / OFF Selectable
Sharpness	ON/OFF (Level Adjustable 1~50)
Multi-Language	Available
OSD	Available
IR LEDs	36 IR LEDs
Len Mount	5~50mm DC Auto Iris
Power Supply	DC12V/AC24V 230mA(CDS ON: 650mA Max)
Operating Temp/Humidity	14°F~122°F (-10°C~50°C) 0~80% RH
Dimensions	3.42"(W) x 3.46"(H) x 6.96"(D) / 87(W) x 88(H) x 177(D)mm
Weight	Appx. 2.91 lbs. / 1,320g

*Specifications subjected to change without prior notice.

CC-9006DH

Indoor

EyeCom Hi-Res Vandal Dome

- 1/3" Sony Ex-View II CCD & Effio-E DSP
- Resolution: 700 color, 750 B/W TV Lines
- Min. illumination 0.01 LUX
- Lens: 3.6mm (optional 2.5, 6, 8, 12mm)
- 12V DC power consumption
- Vandal resistant
- Polycarbonate cover
- Tri-Axis flexible mount
- External OSD control



Specifications

Model	CC-9006DH
Pick up Element	Sony 1/3" Color Ex-View II CCD Sony Effio-E DSP
Effective Picture Element	NTSC: 976(H)x494(V) PAL: 976(H)x582(V)
Horizontal Resolution	700 TVL
Minimum Illumination	0.01 LUX @ F2.0
S/N Ratio	More than 52dB
Auto Electronic Shutter	NTSC: 1/60s~1/100,000s, PAL: 1/50s~1/110,000s.
Auto Iris Control	Not Available
Flickerless Mode	NTSC: 1/60s, PAL: 1/120s
Auto Gain Control	High/Low
Auto White Balance	Yes. (2500K~9500K)
Back Light Compensation	On/Off
Gamma Characteristic	0.45
Lens Furnished	Board Lens 3.6mm/F2.0 (option: 2.5, 6, 8, 12mm)
Synchronous System	Internal, Negative sync.
Video Output	1 Vp-p/75 Ohms
Power Supply	DC12V 220mA
Operating Temperature	-10°C to 50°C (14°F to 122°F)

* Specifications Subjected to Change Without Prior Notice

CC-9006DHL

Indoor

EyeCom Hi-Res Vandal Dome

- 1/3" Sony Ex-View II CCD & Effio-E DSP
- Resolution: 700 color, 750 B/W TV Lines
- Lens: Vari-focal, Auto Iris 3.5~9mm
Optional 9~22mm
- Min illumination 0.01 LUX
- 12V DC power consumption
- Vandal resistant
- Polycarbonate cover
- Tri-Axis flexible mount
- External OSD control



Specifications

Model	CC-9006DHL
Pick up Element	Sony 1/3" Color Ex-View II CCD Sony Effio-E DSP
Effective Picture Element	NTSC: 976(H)x494(V) PAL: 976(H)x582(V)
Horizontal Resolution	700 TVL
Minimum Illumination	0.01 LUX @ F2.0
S/N Ratio	More than 52dB
Auto Electronic Shutter	NTSC: 1/60s~1/100,000s, PAL: 1/50s~1/110,000s.
Auto Iris Control	Built-in DC Drive Iris Control
Flickerless Mode	NTSC: 1/60s, PAL: 1/120s
Auto Gain Control	High/Low
Auto White Balance	Yes. (2500K~9500K)
Back Light Compensation	On/Off
Gamma Characteristic	0.45
Lens Furnished	Vari-Focal 3.5 ~9mm/F1.6 (option: 9~22mm)
Synchronous System	Internal, Negative sync.
Video Output	1 Vp-p/75 Ohms
Power Supply	DC12V 230mA
Operating Temperature	-10°C to 50°C (14°F to 122°F)

* Specifications Subjected to Change Without Prior Notice

CC-4824H3

Indoor/Outdoor

EyeCom Hi-Res IR Bullet

- 1/3" Sony H.Q.1 CCD
- Resolution: 600 TV Lines
- Lens: 3.6mm
- 24 IR LEDs, Night Vision: 65 ft.
- 12V DC power consumption
- Hidden Cable Bracket
- Outdoor water proof: IP68



Specifications

Model	CC-4824H3
Image Sensor	1/3" SONY H.Q.1 CCD
Effective Pixels (HxV)	NTSC: 811x508 PAL: 795x596
Sync. System	Internal
Resolution	550 Color, 600 B/W TV lines
Minimum Illumination	0 Lux (W/IR On)
S/N Ratio (AGC Off)	More than 48dB
Gamma Correction	0.45
Gain Control	Auto
White Balance	Auto (2500K~9500K)
IR LED Specification	1) Effective Distance: 65 feet (24PCS) 2) Peak emission wavelength(λp)=850nm 3) Life=8000hrs, Relative Brightness=85%
Exposure	Auto E.Shutter: 1/60 (1/50) ~ 1/100000 Sec
Video Output	1.0 Vp-p Composite (75Ω Load)
Supply Voltage	DC 12V +/- 10%
Power Consumption	400mA
Operating Temperature	-10°C~50°C / 14°F~122°F
Lens Type	3.6mm/F1.8 Board Lens
Dimension	2.36 (W) x 2.56 (H) x 4.73 (D) inches
Weight (g)	1.04 lbs.

* Specifications Subjected to Change Without Prior Notice

CC-4824H6

Indoor/Outdoor

EyeCom Hi-Res IR Bullet

- 1/3" Sony H.Q.1 CCD
- Resolution: 600 TV Lines
- Lens: 6.0mm
- 24 IR LEDs, Night Vision: 65 ft.
- 12V DC power consumption
- Hidden Cable Bracket
- Outdoor water proof: IP68



Specifications

Model	CC-4824H6
Image Sensor	1/3" SONY H.Q.1 CCD
Effective Pixels (HxV)	NTSC: 811x508 PAL: 795x596
Sync. System	Internal
Resolution	550 Color, 600 B/W TV lines
Minimum Illumination	0 Lux (W/IR On)
S/N Ratio (AGC Off)	More than 48dB
Gamma Correction	0.45
Gain Control	Auto
White Balance	Auto (2500K~9500K)
IR LED Specification	1) Effective Distance: 65 feet (24PCS) 2) Peak emission wavelength(λp)=850nm 3) Life=8000hrs, Relative Brightness=85%
Exposure	Auto E.Shutter: 1/60 (1/50) ~ 1/100000 Sec
Video Output	1.0 Vp-p Composite (75Ω Load)
Supply Voltage	DC 12V +/- 10%
Power Consumption	400mA
Operating Temperature	-10°C~50°C / 14°F~122°F
Lens Type	6.0mm/F1.8 Board Lens
Dimension	2.36 (W) x 2.56 (H) x 4.73 (D) inches
Weight (g)	1.04 lbs.

* Specifications Subjected to Change Without Prior Notice

SD-410

EyeCom 10x Day & Night Speed Dome

- Day & Night Outdoor Speed Dome
- 1/4" Sony Super HAD CCD
- High Resolution 550 TV Lines
- 3.8~38mm Lens
- 10X Optical Zoom, 10X Digital Zoom
- Continuous 360° Pan, Tilt : 180° with auto-rotation
- Various Group, Preset Tour, Line-Scan, Pattern
- 12V DC Power Consumption
- Outdoor Weather Proof: IP-66
- Optional Wall Bracket: CB-410W



10X Optical Zoom



[Optional Wall Bracket]

SD-436R-W

EyeCom 36X WDR Outdoor Speed Dome

Features

- 1/4" 613K pixels Sony Super HAD II (Double Scan) CCD
- 36x Optical Zoom, Digital 32x Zoom (3.4mm ~122.4mm)
- Super High Resolution 700 TVLColor, 750 TVL BW
- True Day & Night (ICR)
- Wide Dynamic Range (WDR)
- Color: 0.001 lux, BW: 0.0004 lux (DDS On)
- Digital Noise Reduction (2D+3D)
- Pan 0.01°~300°/S | Tilt 0.01°~150°/S | Preset: 500°/S
- Pan Tilt accuracy ±0.07°
- Programmable 220 preset positions
- 8 pattern tours each 180s
- 8 privacy mask zones
- 360 degree continuous pan rotation
- RS-485 Multiple protocols, Pelco P, & D compatible
- IP66-rated Waterproof
- Built-in fan and heater, auto temperature control



[Optional Junction Box]

36X Optical Zoom

Accessories


SD-PB20
Pole Mount
Bracket

SD-CB20
Corner Outward
Bracket

SD-CB21
Corner Inward
Bracket

SD-LB20
Parapet / Ledge
Bracket

SD-JBOX
Junction Box

SD-RAB
Right Angle Bracket

SD-PB10
1 foot
Pendant Bracket

SD-EPP3
3 feet Pole Extension Kit
(3pcs set, 1' ea.)

SD-EPP6
6 feet Pole Extension Kit
(6pcs set, 1' ea.)

KB-1003
3-Axis Joystick
Multiple Protocols
User-Friendly

KB-1004
3-Axis Joystick
3.5" LCD Monitor
BNC Video Input
Multiple Protocols
RJ45 & RS485

Specification

Resolution	700 TVL Color, 750 BW
Preset Positions	220
Auto Scan & Tour	8 Groups each
Max. Presets per Tour	32 Preset Positions
Pattern	8 Groups, each one with 180s or 300 commands
Alarm	6 alarm inputs and 2 outputs
Privacy Zone	8 zones
IP Rating	IP66 Water proof / 3000V lightning proof
Fan, Heater	Fan and heater auto-starts 24VAC
Communication	RS-485
Baud Rate	2400, 4800, 9600 BPS
Protocols	Pelco-D, Pelco-P compatible
Pan/Tilt Speed	Pan: 0.01°~300° /S, Tilt: 0.01°~150° /S
Preset Speed	500° /S
Pan/Tilt Angle	Pan: 360° Continuously, Tilt: 90°
Power Supply/Max. Consumption	AC24V/2.5A, 50W
Operating Temperature	-31°F ~ 140°F / -35°C~60°C
Operating Humidity	<95%
Dimension	14.18" x 13.78" x 7.96" / 364mm x 350mm x 202mm
Weight	12.35 lbs. / 5.6kg

JD-215IR/W, JD-215HIR-7/W
Indoor/Outdoor
JDS Vandal IR Dome

- 1/3" Sony CCD
- Resolution: Up to 700 TV Lines
- Lens: 3.6mm
- 24 IR LEDs, Night Vision: 60 ft.
- 12V DC power consumption
- Vandal resistant
- Tri-Axis flexible mount
- Outdoor water proof: IP66



External OSD control
Available on JD-215HIR-7/W



CZ-JBOX00-B
Optional Base Mount

Model	JD-215IR/W	JD-215HIR-7/W
Pick Up Element	1/3" Sony Super HAD	1/3" Sony ExViewII CCD Effio-E
Number of Pixels	NTSC:510(H)x492(V)	NTSC:976(H)x494(V)
Resolution	480 TV Lines	700 TV Lines
Minimum Illumination	0 Lux (IR On)	
IR LED	24 pcs	
IR Effective Range	Up to 60 ft.	
S/N Ratio	More than 48dB	More than 52dB
Lens	3.6mm	
Video Output	1.0Vp-p, 75Ω Y/C separated	
Power Source (±10%)	12V DC : 100mA, 350mA (IR on)	
Outdoor Weather Proof	IP66	
Operating Temperature	-20°C~50°C (-4°F~122°F)	

* Specifications Subjected to Change Without Prior Notice

JD-215VHIR/W, JD-215VHIR-7/W

JD-215VHIR-W / 7W



Zoom/Focus
Adjustment

JD-215VHIR / 7

Indoor/Outdoor
JDS Vandal IR Dome

- 1/3" Sony H.Q.1 CCD
- Resolution: Up to 700 TV Lines
- Lens: Vari-focal, Auto Iris 4~9/2.8~12mm
- 36 IR LEDs, Night Vision: 90 ft.
- 12V DC power consumption
- Vandal resistant
- Tri-Axis flexible mount
- External zoom/focus adjustment
- Outdoor water proof: IP66



External OSD control
Available on JD-215VHIR-7/W



CZ-JBOX01-B
Optional Base Mount

Model	JD-215VHIR/W	JD-215VHIR-7/W
Pick Up Element	1/3" Sony H.Q.1 CCD	1/3" Sony ExView II, Effio-E
Number of Pixels	NTSC:811(H)x508(V)	NTSC:976(H)x494(V)
Resolution	600 TV Lines	700 TV Lines
Minimum Illumination	0 Lux (IR On)	
IR LED	36 pcs	
IR Effective Range	Up to 90 ft.	
S/N Ratio	More than 50dB	More than 52dB
Lens	4~9mm / 2.8~12mm	
Video Output	1.0Vp-p, 75Ω Y/C separated	
Power Source (±10%)	12V DC : 120mA, 500mA (IR on)	
Outdoor Weather Proof	IP66	
Operating Temperature	-20°C~50°C (-4°F~122°F)	

* Specifications Subjected to Change Without Prior Notice

JD-101
Indoor
JDS Box Camera

- 1/3" Sony Super HAD CCD
- Resolution: 480 TV Lines
- DC Drive Auto Iris Supported
- 12V DC power consumption
- Auto gain control (AGC)
- Auto electronic shutter (AES)
- Backlight compensation (BLC)

**JD-IR409V/JD-IR409VH1**
Indoor/Outdoor
JDS 110' Night Vision IR Bullet

- 1/3" Sony Effio-E Solution
- Resolution: Up to 650 TVL
- Lens: Vari-focal, Auto Iris
JD-IR409V: 4~9mm
JD-IR409VH1: 2.8~10mm
- 42 IR LEDs, Night Vision: 110 ft.
- External OSD Control
- 12V DC power consumption
- Hidden Cable Bracket
- External zoom/focus adjustment
- Outdoor weather proof: IP66



External OSD control (JD-IR409VH1 only)

Model	JD-IR409V	JD-IR409VH1
Pick Up Element	1/3" Sony Super HAD CCD	1/3" Sony Effio-E Solution
Number of Pixels	NTSC:510(H)x492(V)	NTSC:811(H)x508(V)
Resolution	480 TVL	650 TVL
Minimum Illumination	0 Lux (IR On)	
IR LED	42 pcs Long Range	
IR Effective Range	Up to 110 ft.	
S/N Ratio	More than 48dB	
Lens	4~9mm	2.8~10mm
Video Output	1.0Vp-p, 75Ω Y/C separated	
Power Source (±10%)	12V DC : 150mA, 450mA (IR on)	
Outdoor Weather Proof	IP66	
Operating Temperature	-20°C~50°C (-4°F~122°F)	

* Specifications Subjected to Change Without Prior Notice

JD-IR24
Indoor/Outdoor
JDS IR Bullet

- 1/3" Sony Super HAD CCD
- Resolution: 480 TV Lines
- Lens: 3.6mm
- 24 IR LEDs, Night Vision: 60 ft.
- 12V DC power consumption
- Outdoor weather proof: IP66



CC-4401H7**EyeCom Indoor Pinhole Bullet**

- 1/3" Sony Super HAD II CCD
- Resolution: 650 TV Lines
- Minimum Illumination: 0.2 Lux
- Lens: 3.7mm pin-hole lens
- 12V DC power consumption
- Ultra Small

**CC-910DH7****EyeCom Specialty IR Corner Camera**

- 1/3" Sony Ex-View II CCD & Effio-E DSP
- Resolution: 700 TV Lines Color
- Wide Angle Lens: 2.8mm
- IR Array Night Vision: 20'
- 12V DC power consumption
- Ideal for elevator and corners

**CC-9009SH****EyeCom Smoke Detector Camera**

- 1/3" Sony H.Q.1 CCD
- Resolution: 600 TV Lines
- Minimum Illumination: 0.2 Lux
- Lens: 3.7mm pin-hole lens
- 12V DC power consumption
- Side view with adjustable angle



Adjustable Tilt Angle

CC-909HA**Working Smoke Detector Camera**

- 1/3" Sony Ex-View II CCD & Effio-E DSP
- Resolution: 700 TV Lines
- Minimum Illumination: 0.2 Lux
- Lens: 3.7mm pin-hole lens
- 12V DC power consumption
- Working Smoke Detector with Audio

**CC-9007SH****EyeCom PIR Covert Camera**

- 1/3" Sony H.Q.1 CCD
- Resolution: 600 TV Lines
- Minimum Illumination: 0.2 Lux
- Lens: 3.7mm pin-hole lens
- 12V DC power consumption
- Flexible mounting bracket included

**CC-9080H****EyeCom Corner Mirror**

- 1/3" Sony Ex-View II CCD & Effio-E DSP
- Resolution: 700 TV Lines
- Lens: 3.6mm pin-hole lens
- Special mirror makes the camera invisible
- 12V DC power consumption
- External OSD Control



External OSD control

**CC-960A****Miniature Snake Covert Pinhole with Audio**

- 1/3" Sony Super HAD CCD
- Resolution: 480 TV Lines
- Lens: 3.7mm pin-hole lens
- Microphone for capturing audio
- 18.5" snake cable
- 12V DC power consumption



Pinhole Lens

Microphone

CC-9090**Covert Sprinkler Camera**

- 1/3" Sony Super HAD CCD
- Resolution: 420 TV Lines
- Lens: 3.7mm pin-hole lens
- 12V DC power consumption



VC-S7V11 Video Intercom System with 7" Monitor

Features

- Tough weather and vandal resistant door station
- White light LED illumination at night
- 7" TFT indoor station displays video of the door area
- Two way voice communication between door station and indoor station
- Supports:
 - 1 door station and up to 4 indoor stations
 - or 2 door stations and up to 4 indoor stations
- Easy 4 wires installation



Door Station

Image Device	1/3" Color CCD
Video System	PAL
Visible Angle	90°
Light Source	White light LED
Minimum Illumination	0.1 Lux
Operating Voltage	DC 14V
Operating Current	200mA (DC 14V)
Standby Current	30mA (DC 14V)
Operating Temperature	-40°C ~ 70°C, -40°F ~ 158°F
Humidity	10% ~ 95%

* SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

Indoor Station

Screen	Color 7" TFT Screen
Resolution	480x234
Operating Voltage	DC 14V
Operating Current	700mA (DC 14V)
Standby Current	100mA (DC 14V)
Operating Temperature	-10°C ~ 55°C, 14°F ~ 131°F
Humidity	10% ~ 95%

* SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

Video Converters, Distributors and Amplifiers

CV-B201P

Video transceiver

- BNC Male to 2 screw terminals
- Transmission up to 1000'



CV-B201P

Video transceiver

- BNC Male to 2 screw terminals
- Transmission up to 1500'
- UL, CE, FCC Approved



CV-D102

1 Input to 2 Output Video Distributor

- 1 video input and 2 video outputs.
- Dual power support: DC12V/AC24V



CV-D104

1 Input to 4 Outputs Video Distributor

- 1 video input to 4 video outputs
- Dual power support: DC12V/AC24V



CV-D408A

4 Inputs to 8 Outputs Video Distribution Amplifier

- 4 video inputs to 8 video outputs
- 10dB video gain compensation amplification and HF compensation
- Sharpness and brightness adjustable



CV-BR04

4 Channel video transceiver

- 4 x BNC female to 1 x RJ45 female + 8 pin terminal block
- Four passive transceivers in one product
- Choice of RJ45 or push pin terminal inputs/outputs



CV-KM02

Keyboard / Mouse CAT 5 Extender

- 1 PS/2 keyboard input, 1 PS/2 mouse input
- 1 USB connector to computer
- Transmission up to 100M (328 ft.)



CV-PTZ

Twisted Pair PTZ Video/Power/RS-485 Transceiver

- 2 push pin terminals for power
- 2 push pin terminals for video
- 2 push pin terminals for RS-485
- Transmission up to 300M (984 ft.)



CV-001

BNC to VGA Converter

- BNC Input; VGA Output
- Resolution up to 1024 x 768



CV-D102-VGA

2 Way VGA Splitter

- 1 VGA Input
- 2 VGA Outputs



CV-D104-VGA

4 Way VGA Splitter

- 1 VGA Input
- 4 VGA Outputs



WIRELESS TRANSMITTER/RECEIVER

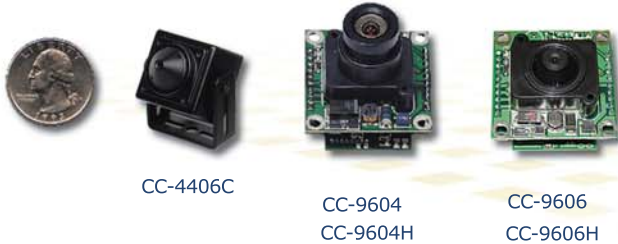
2.4GHz Digital Wireless Transmitter & Receiver



Model	CW-2425T / CW-2420R
Video Input/Output	Composite
Video Type	NTSC/PAL
Video Compression	MPEG 4
FPS and Display / Channel	720x480 - 30FPS(NTSC), 720x576 - 25FPS(PAL)
AV Port	1x BNC, 2x RCA Audio (L/R)
Frequency Operation	2403MHz~2478MHz
Data Rate	up to 6Mbps
Modulation	16WAM, QPSK, BPSK
Receiver Sensitivity	-85 Dbm
PA Output Power	16Dbm
Distance	150M
Antenna	Omni-directional 3dB
Transmission Range	150M
Power Supply	DC5V x 1.2A for AC Adaptor
Current Consumption	0.5A

* Specifications Subjected to Change Without Prior Notice

BOARD & MINI-CASE CAMERAS



CC-4406C

CC-9604
CC-9604HCC-9606
CC-9606H

Model	CC-4406 / CC-9604 / CC-9606	CC-9604H / CC-9606H
Pick up Element	Sony 1/3" Color Super HAD CCD Sensor	Sony 1/3" Color H.Q.1 CCD Sensor
Effective Picture Element	NTSC: 510(H)x492(V) PAL: 500(H)x582(V)	NTSC: 811(H)x508(V) PAL: 795(H)x596(V)
Horizontal Resolution	480 TVL	550 Color, 600 B/W TVL
Minimum Illumination	0.2 LUX @ F2.0	0.4 LUX @ F2.0
Lens Furnished	Board 3.6mm or Pin-hole 3.7mm/F2.0	
Power Supply	DC12V 142mA	DC12V 175mA
Operating Temperature	-10°C to 50°C (14°F to 122°F)	
Dimensions	CC-4406C: 21 x 21 x 26 mm 32(W)x32(H)x38(D) mm	

* Specifications Subjected to Change Without Prior Notice

CCTV LENSES



FIXED IRIS / MONO-FOCAL AUTO IRIS / VARI-FOCAL MANUAL IRIS / VARI-FOCAL AUTO IRIS

FIXED IRIS		AUTO-IRIS & VARI-FOCAL	
CL-025	1/3" LENS Fixed Iris, 2.5mm F1.4, CS mount	CL-2812D	1/3" Vari-Focal Lens, 2.8~12mm, Auto Iris F1.8, CS mount, DC Drive
CL-040	1/3" LENS Fixed Iris, 4.0mm F1.2, CS mount	CL-3508D	1/3" Vari-Focal Lens, 3.5~8mm, Auto Iris F1.4, CS mount, DC Drive
CL-060	1/3" LENS Fixed Iris, 6.0mm F1.2, CS mount	CL-6060D	1/3" Vari-Focal Lens, 6.0~60mm, Auto Iris F1.6, CS mount, DC Drive
CL-080	1/3" LENS Fixed Iris, 8.0mm F1.2, CS mount	CL-50100D	1/3" Vari-Focal Lens, 5.0~100mm, Auto Iris F1.8, CS mount, DC Drive
CL-120	1/3" LENS Fixed Iris, 12mm F1.4, CS mount	MEGA-PIXEL AUTO-IRIS & VARI-FOCAL	
		CL-M3008D	1/3" IR DC Megapixel 3.0-8mm F1.4
		CL-M5050D	1/3" IR DC Megapixel 5-50mm F1.4

LCD & PLASMA MOUNTS



CB-LCD133
LCD Monitor / Plasma TV
Wall Mount Bracket
Adjustable Swing Arm
Meets VESA Standards
Max Load: 33 lbs.
Silver



CB-PLB18
LCD / Plasma Wall Mount
Wall Mount Bracket
30"~37", Expandable to 15"~25"
Meets VESA Standards
Max Load: 120 lbs.
Black



CB-PLB14
LCD / Plasma Wall Mount
Wall Mount Bracket
30"~63", Expandable to 15"~25"
Meets VESA Standards
Max Load: 176 lbs.
Black



CB-LCD-404B
Adjustable LCD Ceiling Mount
Mounting Bracket
Adjustable pan 190° & tilt 40°
Expandable 20"~34"
Meets VESA Standards
Max Load: 66 lbs.
Black

CB-PLB-18C
Adjustable Plasma TV Ceiling Mount
Ceiling Pole Bracket
30"~37", Expandable to 15"~25"
Meets VESA Standards
Max Load: 120 lbs.
Black



CB-PLB-14C
Adjustable Plasma TV Ceiling Mount
Ceiling Pole Bracket
30"~63", Expandable to 15"~25"
Meets VESA Standards
Max Load: 176 lbs.
Black

DVR LOCK BOX

DQ-21B

Made of super strong 16 gauge steel
Removable lid for easy access
Locking front door with cam lock and 2 keys
Air vents, cooling fan with power cord for superior cooling
Rubber bumpers and durable textured powdercoat finish.
21(W) x 21(L) x 8(H) inches

DQ-18B

Made of super strong 16 gauge steel
Removable lid for easy access
Locking front door with cam lock and 2 keys
Air vents, cooling fan with power cord for superior cooling
Rubber bumpers and durable textured powdercoat finish.
18(W) x 21(L) x 8(H) inches



DQ-HWB

MOUNT & BRACKETS

Metal camera mount
120(H) x 45(D)mm
Aluminum

CB-7002



ABS camera mount
130(H) x 76(D)mm
Plastic

CB-7003



Housings mount
85(W)x100(L)x285(H)mm
Aluminum

CB-7004



L type mount
225(H)x108(D)mm
Metal

CB-7005



HOUSINGS



Outdoor/Indoor housing
Aluminum
138(W)x350(L)x105(H)mm
Max camera size:
105(W)x215(L)x80(H)mm

CH-7001



Outdoor/Indoor housing
with heater & fan, aluminum
138(W)x350(L)x105(H)mm
Max camera size:
105(W)x215(L)x80(H)mm
Heater on 15°C off
Fan on 40°C off

CH-7004



Outdoor/Indoor Vandal housing
With Heater and Blower
H-701 Die Cast
Weatherproof IP68
Hidden Cable Bracket
6.75"(W)x18"(L)x10"(H) (with bracket)

CH-7100



Outdoor/Indoor Vandal housing
With Heater and Blower
7 Long Range IR LEDs, 200 ft in Darkness
H-701 Die Cast
Weatherproof IP68
Hidden Cable Bracket
6.75"(W)x18"(L)x10"(H) (with bracket)

CH-7100IR

CONNECTORS & MORE



Microphone
Board

CZ-6009P



BNC connector RG59U
Twist On
(100pcs/bag)

CZ-6100



BNC connector RG 59U
Crimp On; 2 Piece
(100pcs/bag)

CZ-6100C



BNC connector RG59U
Compression Type
(100pcs/bag)

CZ-6200



RCA Male to
BNC Female
(100pcs/bag)

CZ-6111



RCA Female to
BNC Male
(100pcs/bag)

CZ-6112



BNC T connector
1 Male to 2 Female
(10pcs/bag)

CZ-6113



DC Cord with
female plug

CZ-6114



DC Cord with
male plug

CZ-6114J



DC Cord
1 male to 2 female

CZ-6115



BNC Dual Female
2 Female
(10pcs/bag)

CZ-6116



DC Cord
1 male to 4 females

CZ-6117

DC POWER SUPPLY



CP-1105
12VDC 500mA
Regulated Transformer
110V AC



CP-1101AD
12VDC 1AMP
Regulated Transformer
110V AC



CP-1120
12VDC 2AMP
Regulated Transformer
110V AC



CP-1200P
12VDC 1.2A Portable Battery
Regulated Transformer
~4 hours of operation on a full charge

AC POWER SUPPLY



CP-112420
24V AC 20VA
Regulated Transformer



CP-112440
24V AC 40VA
Regulated Transformer



CP-112450
24V AC 50VA
Regulated Transformer

DISTRIBUTED POWER SUPPLY



CP-DC4S
4 Port DC Power Box
DC 12V 3 AMPS
Distributed Power Supply
4 Ports; 750mA/port
Security Key Lock
Compact: 6 1/2" x 6 1/2" x 2"



CP-DC9
9 Port DC Power Box
DC 12V 5 AMPS
Distributed Power Supply
9 Ports; 550mA/port
PTC Type
Security Key Lock



CP-DC1810
18 Port Power Box
DC 12V 10 AMPS
Distributed Power Supply
9 Ports; 550mA/port
PTC Type
UL Approved



CP-DC910
9 Port DC Power Box
DC 12V 10 AMPS
Distributed Power Supply
9 Ports; 1.1A/port
PTC Type
UL Approved



CP-DC915
9 Port Power Box
DC 12V 15AMPS
Distributed Power Supply
9 Ports; 1.67A/port
PTC Type



CP-DC1830
18 Port DC Power Box
DC 12V 30AMPS
Distributed Power Supply
18 Ports; 1.67mA/port
PTC Type



CP-AC9
9 Port Power Box
AC 24V 5AMPS
Distributed Power Supply
9 Ports; 550mA/port
PTC Type



CP-AC18
18 Port Power Box
AC 24V 10AMPS
Distributed Power Supply
18 Ports; 550mA/port
PTC Type



CP-12DC8
8 Port Power Box
DC 12V 13AMPS
Distributed Power Supply
8 Ports; 1.62A/port
PTC Type
UL Approved

CABLES



Siamese Cables (UL)

Coax RG 59/U 95% Shielding
100% Bare Copper Inner Conductor
Power 18/2 Cond. Cable
UL Approved
Available in 500' & 1000'

Ordering Information:

CZ-6520W: 500ft. White
CZ-6520B: 500ft. Black
CZ-6520W-1: 1000ft. White
CZ-6520B-1: 1000ft. Black



CZ-6540W-1
CAT-5E Network Cable
1000' CAT-5E Cable in White
UL Approved
Pull-Out Box



CZ-6018
Power Cable
Multi 18/2 Cond.
STRD CL2 PVC
White 500 ft.

Pre-Made Siamese Cable
BNC to BNC Video / Power Cable

CZ-VP50B
50' Black

CZ-VP100B
100' Black



Coaxial Cables (UL)

Coax RG 59/U 80% Shielding
100% Bare Copper Inner Conductor
1000' on Spool; UL Approved

CZ-6580W-1: 1000ft. White
CZ-6580B-1: 1000ft. Black



CZ-CS332
Cable Stripper



CZ-WS01L
Wire Cutter

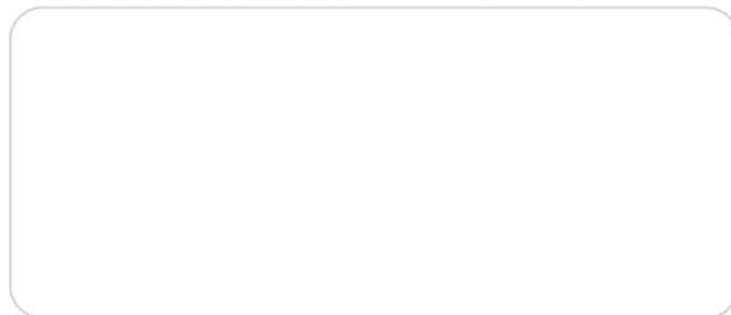


AMEBA TECHNOLOGY



www.amebacctv.com

Distributed By:



New York

1-888-88-AMEBA
Tel: 718-886-9505
Fax: 718-886-9506
30-66 Whitestone Expressway
Flushing, NY 11354

California

1-800-97-AMEBA
Tel: 626-575-8811
Fax: 626-575-8833
4700 Miller Drive Unit B-5
Temple City, CA 91780

Canada

1-877-99-AMEBA
Tel: 514-342-6322
Fax: 514-342-6324
365 Isabey St.
St-Laurent, QC H4T 1Y2

Taiwan

Tel: 02-8985-3851
Fax: 02-8985-3857
5F.-3, No.1, Sec. 1, Chongyang Rd.
Sanchong Dist., New Taipei City 241
<http://www.amebacctv.com.tw>

China

5F, Industrial Building 1
Xian Nan Xi Qu
(Zhang Keng Village)
Minzhi Dist., Longhua, Baoan
Shenzhen, PRC