

CCTV SYSTEM PRODUCT CATALOG

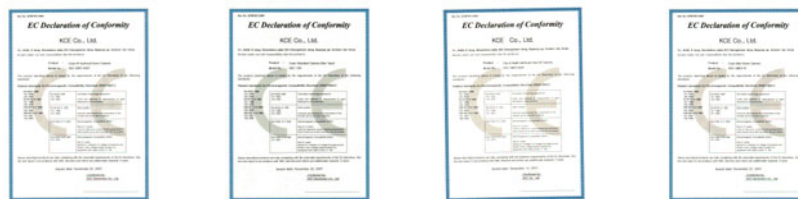


COMPANY HISTORY

- 2001. 05 B/W camera module developed
- 2001. 12 Color camera module developed
- 2002. 03 Dome camera developed
- 2002. 06 Miniature camera, Bullet camera developed
- 2002. 12 IR LED camera developed
- 2004. 08 Company name changed to Korea Communication Electronics(KCE)
- 2004. 11 Korea patent applied "ANTI DIFFUSED REFLECTION"
- 2005. 06 Joined Korea International Trade Association
- 2006. 08 Acquired the Certification of Venture Company
- 2007. 01 Moved Factory and Head office to new building located in Incheon for expansion of business
- 2007. 06 Acquired the CE mark of the best four camera products



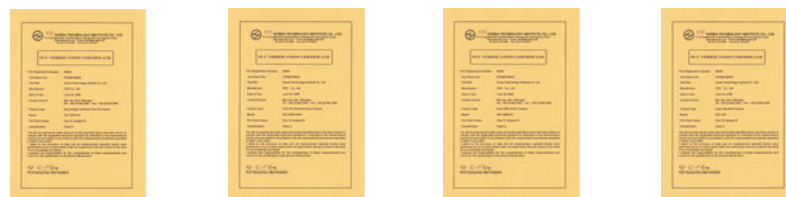
- 2007. 11 Acquired the CE mark of the best four camera products



- 2008. 01 Acquired the Certification of INNO-BIZ



- 2008. 06 Acquired the FCC mark of the best four camera products



- 2008. 08 Acquired the Certification of promising small & medium enterprise



- 2008. 08 Acquired the Certification of ISO 9001



WDR CAMERA

WDR BULLET CAMERA TYPE



SVC-NBT1445D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-NBI1445D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-NBT1400D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-NB1400D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-NBT1410D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- TrueDay & Night
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 6~50mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
Dual Power DC12V/AC24V

SVC-NB1410D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 6~50mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
Dual Power DC12V/AC24V

WDR VANDAL DOME CAMERA TYPE

WDR GENERAL DOME CAMERA TYPE



SVC-NVDT1400D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-NVD1400D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-DT1400D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- 3-Axis mounting capabilities

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-D1400D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- 3-Axis mounting capabilities

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-DT140D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V

Option :
Dual Power DC12V/AC24V

SVC-D140D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V

Option :
Dual Power DC12V/AC24V

WDR CAMERA

WDR GIMBAL DOME CAMERA TYPE

WDR BOX CAMERA TYPE



SVC-DT11445D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

SVC-DI1445D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

SVC-DT1440D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

SVC-D1440D

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

SVC-140

- 1/3" SONY DS CCD (410K Pixel)
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- Power DC12V
- Controlled by OSD Menu

Option :
 Dual Power DC12V/AC24V

TRUE DAY&NIGHT IR CAMERA

DAY & NIGHT BULLET IR CAMERA TYPE

DAY & NIGHT GIMBAL IR DOME CAMERA TYPE



SVC-NBT11345D

- 1/3" SONY CCD (410K Pixel)
- HLC (High Light Compensation)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

SVC-NBT1145D

- 1/3" SONY CCD (410K Pixel)
- True Day & Night (ICR)
- Flickerless
- Motion Detection (64 Area)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

SVC-DTI1345D

- 1/3" SONY CCD (410K Pixel)
- True Day & Night (ICR)
- DNR (Digital Noise Reduction)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

SVC-DTI1145D

- 1/3" SONY CCD (410K Pixel)
- True Day & Night (ICR)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

TRUE DAY & NIGHT CAMERA

ICR BULLET CAMERA TYPE

ICR VANDAL DOME CAMERA TYPE



SVC-NBT1300D

- 1/3" SONY CCD (410K Pixel)
- HLC (High Light Compensation)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-NBT1100D

- 1/3" SONY CCD (410K Pixel)
- True Day & Night (ICR)
- Flickerless
- Motion Detection (64 Area)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-NBT1310D

- 1/3" SONY CCD (410K Pixel)
- HLC (High Light Compensation)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 6~50mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
Dual Power DC12V/AC24V

SVC-NBT1110D

- 1/3" SONY CCD (410K Pixel)
- True Day & Night (ICR)
- Flickerless
- Motion Detection (64 Area)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 6~50mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
Dual Power DC12V/AC24V

SVC-NVDT1300D

- 1/3" SONY CCD (410K Pixel)
- HLC (High Light Compensation)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-NVDT1100D

- 1/3" SONY CCD (410K Pixel)
- True Day & Night (ICR)
- Flickerless
- Motion Detection (64 Area)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

ICR DOME CAMERA TYPE

ICR GIMBAL DOME CAMERA TYPE



SVC-DT1300D

- 1/3" SONY CCD (410K Pixel)
- HLC (High Light Compensation)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- HLC (High Light Compensation)
- True Day & Night (ICR)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- 3-Axis mounting capabilities

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-DT1100D

- 1/3" SONY CCD (410K Pixel)
- True Day & Night (ICR)
- Flickerless
- Motion Detection (64 Area)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Controlled by OSD Menu
- 3-Axis mounting capabilities

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-DT1340D

- 1/3" SONY CCD (410K Pixel)
- True Day & Night (ICR)
- DNR (Digital Noise Reduction)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-DT1140D

- 1/3" SONY CCD (410K Pixel)
- True Day & Night (ICR)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

3-AXIS GIMBAL DOME CAMERA

VARI-FOCAL LENS TYPE

VARI-FOCAL LENS TYPE



SVC-DI1145D

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-DI1045D

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-DI1145V

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-DI1045V

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-D1140D

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-D1040D

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- External Zoom /Focal adjustment

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

FIXED LENS TYPE

FIXED LENS TYPE

FIXED LENS TYPE



SVC-DI1155

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 6.0mm
- Built In 55 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
3.6, 4.3, 8, 12mm
Dual Power DC12V/AC24V

SVC-DI1055

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 6.0mm
- Built In 55 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
3.6, 4.3, 8, 12mm
Dual Power DC12V/AC24V

SVC-DI1124

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
3.6, 4.3, 6, 8, 12mm
Dual Power DC12V/AC24V

SVC-DI1024

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
3.6, 4.3, 6, 8, 12mm
Dual Power DC12V/AC24V

SVC-DI3024

- 1/3" CCD (270K Pixel)
- 400 TV Lines(Color)
- 1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
3.6, 4.3, 6, 8, 12mm
Dual Power DC12V/AC24V

SVC-VMD110

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2
- Fixed Lens 3.6mm
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
2.9, 4.3, 6, 8, 12mm

SVC-VMD100

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2
- Fixed Lens 3.6mm
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
2.9, 4.3, 6, 8, 12mm

SVC-VMD300

- 1/3" CCD (270K Pixel)
- 400 TV Lines(Color)
- 1 LUX at F1.2
- Fixed Lens 3.6mm
- Power DC12V
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities

Option :
2.9, 4.3, 6, 8, 12mm

DOME CAMERA

VARI-FOCAL LENS TYPE



VARI-FOCAL LENS TYPE



VARI-FOCAL LENS TYPE



SVC-NVD1200D

- 1/3" SONY CCD (410K Pixel)
- DNR (Digital Noise Reduction)
- Motion Detection (4 Zone)
- Sense-Up (X2~X128)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- Power DC12V

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-NVD1100D

- 1/3" SONY CCD (410K Pixel)
- Motion Detection (64 Area)
- Flickerless
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- 3-Axis mounting capabilities
- Power DC12V

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS
Dual Power DC12V/AC24V

SVC-VD1100D

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS

SVC-VD1000D

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS

SVC-D110D

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS

SVC-D100D

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Power DC12V

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS

FIXED LENS TYPE



FIXED LENS TYPE



SVC-DIR110

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 25 IR LED
- Power DC12V

Option :
3.6 , 6 , 8 , 12mm

SVC-DIR100

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 25 IR LED
- Power DC12V

Option :
3.6 , 6 , 8 , 12mm

SVC-DIR300

- 1/3" CCD (270K Pixel)
- 400 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 25 IR LED
- Power DC12V

Option :
3.6 , 6 , 8 , 12mm

SVC-D110

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color)
- 0.1 LUX at F1.2
- Fixed Lens 3.6mm
- Power DC12V

Option :
2.9 , 4.3 , 6 , 8 , 12mm

SVC-D100

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2
- Fixed Lens 3.6mm
- Power DC12V

Option :
2.9 , 4.3 , 6 , 8 , 12mm

SVC-D300

- 1/3" CCD (270K Pixel)
- 400 TV Lines(Color)
- 1 LUX at F1.2
- Fixed Lens 3.6mm
- Power DC12V

Option :
2.9 , 4.3 , 6 , 8 , 12mm

BULLET CAMERA

DC VARI-FOCAL LENS TYPE

VARI-FOCAL LENS TYPE



SVC-NBI1245D

- 1/3" SONY CCD (410K Pixel)
- DNR (Digital Noise Reduction)
- Motion Detection (4 Zone)
- Sense-Up (X2~X128)
- 580 TV Lines(Color) / 700TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

SVC-NBI1145D

- 1/3" SONY CCD (410K Pixel)
- Motion Detection (64 Area)
- Flickerless
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2
- DC Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Controlled by OSD Menu
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

SVC-NBI1145V

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

SVC-NBI1045V

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- External Zoom /Focal adjustment
- Cable managed bracket

Option :
 9~22mm LENS
 3.8~9.5mm LENS
 2.8~11mm LENS
 Dual Power DC12V/AC24V

DC VARI-FOCAL LENS TYPE

FIXED LENS TYPE



SVC-WI1100D

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- DC Varifocal Lens 6~50mm
- Built In 110 IR LED
- Power DC12V
- Water Proof & Vandal Proof

Option :
 9~22mm LENS

SVC-NBI1155

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 6.0mm
- Built In 55 IR LED
- Power DC12V
- Water Proof & Vandal Proof

Option :
 3.6 , 4.3 , 8 ,12mm
 Dual Power DC12V/AC24V

SVC-NBI1055

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 6.0mm
- Built In 55 IR LED
- Power DC12V
- Water Proof & Vandal Proof

Option :
 3.6 , 4.3 , 8 ,12mm
 Dual Power DC12V/AC24V

BULLET CAMERA

VARI-FOCAL LENS TYPE



FIXED LENS TYPE



SVC-BI1145V

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof

LENS Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS

SVC-BI1045V

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Varifocal Lens 4~9mm
- Built In 45 IR LED
- Power DC12V
- Water Proof & Vandal Proof

LENS Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS

SVC-BI1155

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 6.0mm
- Built In 55 IR LED
- Power DC12V
- Water Proof & Vandal Proof

LENS Option :
3.6 , 4.3 , 8 , 12mm

SVC-BI1055

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 6.0mm
- Built In 55 IR LED
- Power DC12V
- Water Proof & Vandal Proof

LENS Option :
3.6 , 4.3 , 8 , 12mm

FIXED LENS TYPE



FIXED LENS TYPE



SVC-BI1124CB

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- Cable managed bracket

LENS Option :
3.6 , 6 , 8 , 12mm

SVC-BI1024CB

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- Cable managed bracket

LENS Option :
3.6 , 6 , 8 , 12mm

SVC-BI3024CB

- 1/3" CCD (270K Pixel)
- 400 TV Lines(Color)
- 1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof
- Cable managed bracket

LENS Option :
3.6 , 6 , 8 , 12mm

SVC-BI1124

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof

LENS Option :
3.6 , 6 , 8 , 12mm

SVC-BI1024

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof

LENS Option :
3.6 , 6 , 8 , 12mm

SVC-BI3024

- 1/3" CCD (270K Pixel)
- 400 TV Lines(Color)
- 1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof

LENS Option :
3.6 , 6 , 8 , 12mm

BULLET CAMERA

FIXED LENS TYPE



SVC-BI1124B

- 1/3" SONY CCD (410K Pixel)
- 550 TV Lines(Color) / 600TV Lines(B/W)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof

LENS Option :
3.6 , 6 , 8 , 12mm

SVC-BI1024B

- 1/3" SONY CCD (270K Pixel)
- 420 TV Lines(Color)
- 0.1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof

LENS Option :
3.6 , 6 , 8 , 12mm

SVC-BI3024B

- 1/3" CCD (270K Pixel)
- 400 TV Lines(Color)
- 1 LUX at F1.2 (CDS Sensor on 0.00 Lux)
- Fixed Lens 4.3mm
- Built In 24 IR LED
- Power DC12V
- Water Proof & Vandal Proof

LENS Option :
3.6 , 6 , 8 , 12mm

STANDARD BOX CAMERA

DNR TYPE

NORMAL TYPE



SVC-130

- 1/3" SONY CCD (410K Pixel)
- HLC (High Light Compensation)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8 Zone, Alarm Output)
- Sense-Up (X2~X256), Digital Zoom(X10)
- 580 TV Lines(Color)
- 0.1 LUX at F1.2
- Power DC12V
- Controlled by OSD Menu

Option :
Dual Power DC12V/AC24V

SVC-120

- 1/3" SONY CCD (410K Pixel)
- DNR (Digital Noise Reduction)
- Motion Detection (4 Zone)
- Sense-Up (X2~X128)
- 580 TV Lines(Color)
- 0.1 LUX at F1.2
- Power DC12V
- Controlled by OSD Menu

Option :
Dual Power DC12V/AC24V

SVC-110

- 1/3" SONY CCD (410K Pixel)
- Motion Detection (64 Area)
- Flickerless
- 550 TV Lines(Color)
- 0.1 LUX at F1.2
- Power DC12V
- Controlled by OSD Menu

Option :
Dual Power DC12V/AC24V

SVC-100

- 1/3" SONY CCD (270K Pixel)
- Motion Detection (64 Area)
- Flickerless
- 420 TV Lines(Color)
- 0.1 LUX at F1.2
- Power DC12V
- Controlled by OSD Menu

Option :
Dual Power DC12V/AC24V

BULLET & HOOD CAMERA

BULLET CAMERA TYPE



SVC-P110

- 1/3" SONY SUPER HAD CCD (410K PIXEL)
- 550 TV LINES(Color) / 600TV LINES(B/W)
- 0.1 LUX at F1.2
- Power DC12V

SVC-P100

- 1/3" SONY SUPER HAD CCD (270K PIXEL)
- 420 TV LINES(Color)
- 0.1 LUX at F1.2
- Power DC12V

HOOD CAMERA TYPE



SVC-H110

- 1/3" SONY SUPER HAD CCD (410K PIXEL)
- 540 TV LINES(Color) / 600TV LINES(B/W)
- 0.1 LUX at F1.2
- Power DC12V

SVC-H100

- 1/3" SONY SUPER HAD CCD (270K PIXEL)
- 420 TV LINES(Color)
- 0.1 LUX at F1.2
- Power DC12V

MINIATURE CAMERA

FIXED LENS TYPE



SVC-M100S

- 1/3" SONY SUPER HAD CCD
- 420 TV LINES/ 270K PIXELS
- NORMAL QUALITY IMAGE
- Fixed Lens 3.6mm(Board Lens)

Option :
Board Lens (2.9, 4.3, 6, 8 mm)
Pinhole Lens (3.7, 4.3 mm)

SVC-M100

- 1/3" SONY SUPER HAD CCD
- 420 TV LINES/ 270K PIXELS
- NORMAL QUALITY IMAGE
- Fixed Lens 3.6mm(Board Lens)

Option :
Board Lens (2.9, 4.3, 6, 8 mm)
Pinhole Lens (3.7, 4.3 mm)



SVC-M110

- 1/3" SONY SUPER HAD CCD (410K PIXEL)
- 540 TV LINES
- 0.1 LUX at F1.2
- HIGH QUALITY IMAGE
- Fixed Lens 3.6mm(Board Lens)

Option :
Board Lens (2.9, 4.3, 6, 8 mm)
Pinhole Lens (3.7, 4.3 mm)

VARI-FOCAL LENS TYPE



SVC-M110V

- 1/3" SONY SUPER HAD CCD (410K PIXEL)
- 540 TV LINES
- 0.1 LUX at F1.2
- HIGH QUALITY IMAGE
- Varifocal Lens 4~9mm

Option :
9~22mm LENS
3.8~9.5mm LENS
2.8~11mm LENS

CAR REAR VIEW CAMERA

IR CAMERA TYPE

NORMAL CAMERA TYPE



SVC-CIR111

- 1/3" SONY SUPER HAD CCD (410K PIXEL)
- 540 TV LINES(Color) / 600TV LINES(B/W)
- 0.1 Lux at F1.2 (CDS Sensor on 0.00 Lux)
- HIGH QUALITY IMAGE
- Fixed Lens 2.9mm(Other lens option)
- 15M CABLE
- WATER PROOF
- BUILT IN 12 IR LED

SVC-CIR101

- 1/3" SONY SUPER HAD CCD (270K PIXEL)
- 420 TV LINES
- 0.1 Lux at F1.2 (CDS Sensor on 0.00 Lux)
- NORMAL QUALITY IMAGE
- Fixed Lens 2.9mm(Other lens option)
- 15M CABLE
- WATER PROOF
- BUILT IN 12 IR LED

SVC-C111

- 1/3" SONY SUPER HAD CCD (410K PIXEL)
- 540 TV LINES
- 0.1 Lux at F1.2
- HIGH QUALITY IMAGE
- Fixed Lens 2.9mm(Other lens option)
- 15M CABLE
- WATER PROOF

SVC-C101

- 1/3" SONY SUPER HAD CCD (270K PIXEL)
- 420 TV LINES
- 0.1 Lux at F1.2
- NORMAL QUALITY IMAGE
- Fixed Lens 2.9mm(Other lens option)
- 15M CABLE
- WATER PROOF

NORMAL CAMERA TYPE



SVC-C102

- 1/4" Imange Sensor
- 380 TV LINES
- 320K (656 X 492) PIXELS
- 0.1 LUX
- NORMAL QUALITY IMAGE
- LENS : 155°, 120°(H) X 89.1°(V)
- Housing Color : Black, White, Silver

SVC-C103

- 1/4" Imange Sensor
- 380 TV LINES
- 320K (656 X 492) PIXELS
- 0.1 LUX
- NORMAL QUALITY IMAGE
- LENS : 155°, 120°(H) X 89.1°(V)
- Housing Color : Black, White, Silver

SVC-C104

- 1/4" Imange Sensor
- 380 TV LINES
- 320K (656 X 492) PIXELS
- 0.1 LUX
- NORMAL QUALITY IMAGE
- LENS : 155°, 120°(H) X 89.1°(V)
- Housing Color : Black, White, Silver

SVC-C105

- 1/4" Imange Sensor
- 380 TV LINES
- 320K (656 X 492) PIXELS
- 0.1 LUX
- NORMAL QUALITY IMAGE
- LENS : 160°, 120°(H) X 89.1°(V)
- Housing Color : Black, White, Silver

SVC-C106

- 1/4" Imange Sensor
- 380 TV LINES
- 320K (656 X 492) PIXELS
- 1 LUX
- NORMAL QUALITY IMAGE
- LENS : 155°, 120°(H) X 89.1°(V)
- Housing Color : Black, White, Silver

INDOOR SPEED DOME CAMERA

36 X ZOOM

30 X ZOOM

23 X ZOOM



SPD-360

- Optical zoom : 36× Zoom
- Digital zoom : Maximum 360× Zoom
- Focal length : F= 3.4~122.4mm
- Expression of X, Y coordinates
- Cam memory easy to Back up & Up-Grade Firmware by DATA
- Auto compensation Pan/Tile position
- Preset and Function title setting possible (OSD function)
- Max Pan speed 400°/sec with Turbo key pressed
- Support variety surveillance mode (Pattern, Vector Scan, Tour, Group)
- Support Multiple Protocol
- Fitted variety zoom module (22×,23×,26×,30×,35×,36×)

SPD-300

- Optical zoom : 30× Zoom
- Digital zoom : Maximum 300× Zoom
- Focal length : F= 3.3~99mm
- Expression of X, Y coordinates
- Cam memory easy to Back up & Up-Grade Firmware by DATA
- Auto compensation Pan/Tile position
- Preset and Function title setting possible (OSD function)
- Max Pan speed 400°/sec with Turbo key pressed
- Support variety surveillance mode (Pattern, Vector Scan, Tour, Group)
- Support Multiple Protocol
- Fitted variety zoom module (22×,23×,26×,30×,35×,36×)

SPD-230

- Optical zoom : 23× Zoom
- Digital zoom : Maximum 230× Zoom
- Focal length : F= 3.84~85.8mm
- Expression of X, Y coordinates
- Cam memory easy to Back up & Up-Grade Firmware by DATA
- Auto compensation Pan/Tile position
- Preset and Function title setting possible (OSD function)
- Max Pan speed 400°/sec with Turbo key pressed
- Support variety surveillance mode (Pattern, Vector Scan, Tour, Group)
- Support Multiple Protocol
- Fitted variety zoom module (22×,23×,26×,30×,35×,36×)

OUTDOOR SPEED DOME CAMERA

36 X ZOOM

30 X ZOOM

23 X ZOOM



SPD-3600

- Optical zoom : 36× Zoom
- Digital zoom : Maximum 360× Zoom
- Focal length : F= 3.4~122.4mm
- Expression of X, Y coordinates
- Cam memory easy to Back up & Up-Grade Firmware by DATA
- Auto compensation Pan/Tile position
- Preset and Function title setting possible (OSD function)
- Max Pan speed 400°/sec with Turbo key pressed
- Support variety surveillance mode (Pattern, Vector Scan, Tour, Group)
- Support Multiple Protocol
- Fitted variety zoom module (22×,23×,26×,30×,35×,36×)

SPD-3000

- Optical zoom : 30× Zoom
- Digital zoom : Maximum 300× Zoom
- Focal length : F= 3.3~99mm
- Expression of X, Y coordinates
- Cam memory easy to Back up & Up-Grade Firmware by DATA
- Auto compensation Pan/Tile position
- Preset and Function title setting possible (OSD function)
- Max Pan speed 400°/sec with Turbo key pressed
- Support variety surveillance mode (Pattern, Vector Scan, Tour, Group)
- Support Multiple Protocol
- Fitted variety zoom module (22×,23×,26×,30×,35×,36×)

SPD-2300

- Optical zoom : 23× Zoom
- Digital zoom : Maximum 230× Zoom
- Focal length : F= 3.84~85.8mm
- Expression of X, Y coordinates
- Cam memory easy to Back up & Up-Grade Firmware by DATA
- Auto compensation Pan/Tile position
- Preset and Function title setting possible (OSD function)
- Max Pan speed 400°/sec with Turbo key pressed
- Support variety surveillance mode (Pattern, Vector Scan, Tour, Group)
- Support Multiple Protocol
- Fitted variety zoom module (22×,23×,26×,30×,35×,36×)

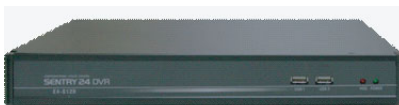
DIGITAL VEDEO RECORDER

PC-BASED TYPE



SD-P1601

- PC-Based GUI Support
- Built-in CPU(Intel ULV600) and Memory(512MB SDRAM)
- H/W MPEG4 Codec included
- Max 16ch Real-Time Video/Audio
- Encoding Performance (Recording + Network Streaming)
CIF – PAL(352x288): 400fps NTSC(352x240): 480fps
4CIF – PAL(704x576): 100fps NTSC(704x480): 120fps
- Audio
16ch MIC Input/ 1ch Speaker Output
- 1 VGA Out for Monitoring/Searching by Mouse/Keyboard
- 4 Sensors / 4 Alarms
- 1 ch TV-Out Loopback Output(1ch only)
- 1 RS485 Port for PTZ Control
- 2 RS232 Port for General Purpose
- 2 USB(Ver 2.0, Back 2) Port for General Purpose
- Default 1x500G HDD, Internal 2 HDD Bay(up to 1TB)
- Power Consumption AC220V 200W



SD-P401

- PC-Based GUI Support
- Built-in CPU(Geode LX700) and Memory(512MB SDRAM)
- H/W MPEG4 Codec included
- Max 4ch Real-Time Video/Audio
- Encoding Frames
CIF – PAL(352x288): 100fps NTSC(320x240): 120fps
4CIF – PAL(704x576): 50fps NTSC(640x480): 60fps
- Audio
4ch MIC Input/ 1ch Speaker Output
- 1 VGA Out for Monitoring/Searching by Mouse/Keyboard
- 4 Sensors / 4 Alarms
- 1 ch TV-Out Loopback Output(1ch only)
- 1 RS485 Port for PTZ Control
- 1 RS232 Port for General Purpose
- 4 USB(Ver 2.0, Back x2, Front x2) Port for General Purpose
- Default 1x500G HDD (internal 2.5 or 3.5 inch SATA I/II HDD)
- Power Consumption DC 12V 3A



SD-P1602

- PC-Based GUI Support
- Built-in CPU(Intel ULV600) and Memory(512MB SDRAM)
- H/W MPEG4 Codec included
- Max 16ch Real-Time Video/Audio
- Encoding Performance (Recording + Network Streaming)
CIF – PAL(352x288): 400fps NTSC(352x240): 480fps
4CIF – PAL(704x576): 100fps NTSC(704x480): 120fps
- Audio
16ch MIC Input/ 1ch Speaker Output
- 1 VGA Out for Monitoring/Searching by Mouse/Keyboard
- 4 Sensors / 4 Alarms
- 1 ch TV-Out Loopback Output(1ch only)
- 1 RS485 Port for PTZ Control
- 2 RS232 Port for General Purpose
- 4 USB(Ver 2.0, Back 2, Front 2) Port for General Purpose
- 1 HDD (Hot-Swappable HDD Rack) with 1 DVD-RW or 2 HDD(up to 1TB)
- Power Consumption AC220V 200W

NORMAL TYPE



SD-D400STB

- Compressin : MJPEG,
- Video Input : 4Ch
- Video Output : 2Ch (Composite / VGA)
- Display : 120fps, Recording : 60fps
- Recording mode :
Continuous / Motion / Schedule / Sensor
- Built-in USB 1port
- Built-in Audio 1CH,
Sensor / Alarm : 4CH input, 1CH output
- Built-in VGA
- Mouse control available
- Remote control available
- Control PTZ camera using PELCO-D protocol
- Support DHCP, Static IP, PPPoE
- Support up to 2HDDs without capacity limit (Actually support up to 2 Tera Bytes)

• Option : CD-RW, DVD-RW

SD-D400STN

- Compressin : MJPEG,
Network Transmission : MPEG4
- Video Input : 4Ch
- Video Output : 2Ch (Composite / VGA)
- Display : 120fps, Recording : 60fps
- Recording mode :
Continuous / Motion / Schedule / Sensor
- Built-in USB 1port
- Built-in Audio 1CH,
Sensor / Alarm : 4CH input, 1CH output
- Built-in VGA
- Mouse control available
- Remote control available
- Control PTZ camera using PELCO-D protocol
- Support DHCP, Static IP, PPPoE
- Support up to 2HDDs without capacity limit (Actually support up to 2 Tera Bytes)

• Option : CD-RW, DVD-RW

SD-D800STB

- Compressin : MJPEG,
- Video Input : 8Ch
- Video Output : 2Ch (Composite / VGA)
- Display : 240fps, Recording : 120fps
- Recording mode :
Continuous / Motion / Schedule / Sensor
- Built-in USB 1port
- Built-in Audio 1CH,
Sensor / Alarm : 4CH input, 1CH output
- Built-in VGA
- Mouse control available
- Remote control available
- Control PTZ camera using PELCO-D protocol
- Support DHCP, Static IP, PPPoE
- Support up to 2HDDs without capacity limit (Actually support up to 2 Tera Bytes)

• Option : CD-RW, DVD-RW

SD-D800STN

- Compressin : MJPEG,
Network Transmission : MPEG4
- Video Input : 8Ch
- Video Output : 2Ch (Composite / VGA)
- Display : 240fps, Recording : 120fps
- Recording mode :
Continuous / Motion / Schedule / Sensor
- Built-in USB 1port
- Built-in Audio 1CH,
Sensor / Alarm : 4CH input, 1CH output
- Built-in VGA
- Mouse control available
- Remote control available
- Control PTZ camera using PELCO-D protocol
- Support DHCP, Static IP, PPPoE
- Support up to 2HDDs without capacity limit (Actually support up to 2 Tera Bytes)

• Option : CD-RW, DVD-RW

ACCESSORIES

LENS



ZOOM & PINHOLE LENS



C-MOUNT LENS



VARIFOCAL LENS

HOUSING



SVH-101



SVH-104



SVH-109

BRACKET & CABLE



SVB-201



SVB-207



SVB-208



SVB-211



SVB-217



SVB-315

ILLUMINATOR



SVC-IR66



SVC-IR42



SVC-IR18



SVC-IR14

Secure life with **KCE**

HEAD QUARTERS

**B-409 WooLim Lions
Vally 425, Cheongchen
Bupyung Incheon
KOREA**

**+82 32.623.6270 - Office
+82 32.623.6280 - Fax**

**kcecctv@kcecctv.com
www.kcecctv.com**