

# Digital Security Systems **CNB**

P R O D U C T S   I N F O R M A T I O N



# Zoom Camera

CNB Technology

## 30x Zoom Camera A1563NL/A1563PL



### Features

- 1/4" SONY Super HAD CCD, 480TVL
- Built-in Auto Focus/Auto Iris
- **Max. 300x Zoom (30x Optical/10x Digital)**
- TDN(ICR), DSS, OSD
- RS-485(Pelco-D)/PTZ Controller Interface
- 12VDC Single Voltage

### Optional Model

- **A1568NL/A1568PL**  
24VAC/12VDC Dual Voltage
- **A1568NLTP/A1568PLTP**  
Built-in UTP Transmitter  
24VAC/12VDC Dual Voltage



## 26x Zoom IR Camera AN800IR/AP800IR



### Features

- 1/4" SONY Super HAD CCD, 480TVL
- Built-in Auto Focus/Auto Iris
- **Max. 260x Zoom (26x Optical/10x Digital)**
- TDN(ICR), OSD
- IR LEDs(7EA, Max. 5m) & Sensor
- Remote Controller Interface
- 12VDC Single Voltage

### Optional Model

- **AN800/AP800 (without IR LEDs)**
- **AN802IR/AP802IR**  
RS-485(Pelco-D) Interface
- **AN808/AP808 (without IR LEDs)**  
RS-485(Pelco-D)/PTZ Controller Interface  
24VAC/12VDC Dual Voltage
- **AN808TP/AP808TP (without IR LEDs)**  
Built-in UTP Transmitter  
24VAC/12VDC Dual Voltage



## 22x Zoom Camera A1263NL/A1263PL



### Features

- 1/4" SONY Super HAD CCD, 480TVL
- Built-in Auto Focus/Auto Iris
- **Max. 220x Zoom (22x Optical/10x Digital)**
- DSS, OSD
- RS-485(Pelco-D)/PTZ Controller Interface
- 12VDC Single Voltage

### Optional Model

- **A1263N/A1263P**  
without DSS
- **A1268NL/A1268PL**  
24VAC/12VDC Dual Voltage
- **A1268NLTP/A1268PLTP**  
Built-in UTP Transmitter  
24VAC/12VDC Dual Voltage



## 16x Zoom Camera AN122L/AP122L



### Features

- 1/4" SONY Super HAD CCD, 480TVL
- Built-in Auto Focus/Auto Iris
- **Max. 192x Zoom (16x Optical/12x Digital)**
- DSS, OSD
- RS-485(Pelco-D)/PTZ Controller Interface
- 12VDC Single Voltage

### Optional Model

- **AN122/AP122**  
without DSS
- **AN127L/AP127L**  
24VAC/12VDC Dual Voltage
- **AN127LTP/AP127LTP**  
Built-in UTP Transmitter  
24VAC/12VDC Dual Voltage



# Weatherproof IR Camera

CNB Technology

## B5 Weatherproof IR (7.5~50mm) BE5810NCR/BE5810PCR



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (7.5~50mm)**
- TDN(ICR), DSS, 2x Digital Zoom
- SDNR(Super Digital Noise Reduction)
- **IR LEDs(126EA, over 70m) & Sensor**
- Built-in Fan & Heater
- Cable Back-Through Bracket
- 12VDC Single Voltage

### Optional Model

- **BM5562NIR/BM5562PIR**  
Max. 300x Zoom (30x Optical/10x Digital)  
12VDC Single Voltage  
TDN(ICR), DSS, OSD



## B5 Weatherproof IR (3.8~9.5mm) BE5815NVR/BE5815PVR



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (3.8~9.5mm)**
- TDN(ICR), DSS, 2x Digital Zoom
- SDNR(Super Digital Noise Reduction)
- **IR LEDs(34EA, Max. 30m) & Sensor**
- Built-in Fan & Heater
- Cable Back-Through Bracket
- 24VAC(Line-lock)/12VDC Dual Voltage

## B4 Weatherproof IR (7.5~50mm) BE4810NCR/BE4810PCR



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (7.5~50mm)**
- TDN(ICR), DSS, 2x Digital Zoom
- SDNR(Super Digital Noise Reduction)
- **Hybrid IR LEDs(9EA, Max. 60m) & Sensor**
- Built-in Fan & Heater
- Cable Back-Through Bracket
- 12VDC Single Voltage

### Optional Model

- **BM4267NL/BM4267PL**  
Max. 220x Zoom (22x Optical/10x Digital)  
24VAC/12VDC Dual Voltage  
without (TDN, IR LEDs)



## B4 Weatherproof IR (3.8~9.5mm) BE4815NVR/BE4815PVR



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (3.8~9.5mm)**
- TDN(ICR), DSS, 2x Digital Zoom
- SDNR(Super Digital Noise Reduction)
- **IR LEDs(56EA, Max. 50m) & Sensor**
- Built-in Fan & Heater
- Cable Back-Through Bracket
- 24VAC/12VDC Dual Voltage

# Zoom Module

CNB Technology

# In-Ceiling / Corner Mount DOME

CNB Technology

## 30x Zoom Module M1560NL/M1560PL



- Features**
- 1/4" SONY Super HAD CCD, 480TVL
  - Built-in Auto Focus/Auto Iris
  - **Max. 300x Zoom (30x Optical/10x Digital)**
  - TDN(ICR), DSS, OSD
  - 9 Pin Flat Cable, RS-232C TTL

- Optional Model**
- VN800/VP800  
Max.260x Zoom (26x Optical/10x Digital)
  - VN200L/VP200L  
Max.220x Zoom (22x Optical/10x Digital)



## In-Ceiling Dome DI2310NVF/DI2310PVF



- Features**
- 1/3" SONY Super HAD CCD, 550TVL
  - DC Iris Vari-focal Lens (2.9~10mm)
  - TDN(ICR), 0.1Lux
  - In-Ceiling Mount Type
  - Dome Size 115mm, 12VDC
  - 12VDC Single Voltage

- Optional Model**
- DI2310NVD/DI2310PVD  
without TDN
  - DI1310NVF/DI1310PVF  
Vari-focal Lens, Dome Size 100mm
  - DI1310N/DI1310P  
Fixed Lens, Dome Size 100mm



## Eye Ball Vandal Dome (Ø96) VB1710NIR/VB1710PIR



- Features**
- 1/3" SONY Super HAD CCD, 550TVL
  - DC Iris Vari-focal Lens (f=3.8~9.5mm)
  - TDN(ICR), DSS, 2x Digital Zoom, 0Lux (IR LED On)
  - SDNR (Super Digital Noise Reduction)
  - IR LEDs(25EA) & Sensor
  - Eye Ball Size 96mm
  - Vandal-Resistant Housing
  - 12VDC Single Voltage

- Optional Model**
- VB2310NIR/VB2310PIR  
Fixed Lens, IR LED 35EA
  - VB1710NIR/VB1710PIR  
480TVL, Fixed Lens, Eye Ball Size 70mm
  - VB1700NIR/VB1700PIR  
380TVL, Fixed Lens, Eye Ball Size 70mm



## Corner Mount Vandal Dome VC1710N/VC1710P



- Features**
- 1/3" SONY Super HAD CCD, 480TVL
  - Fixed Lens, 0.3 Lux
  - Auto White Balance (AWB)
  - Auto Gain Control (AGC)
  - Dome Size 55mm
  - Vandal-Resistant Housing
  - 12VDC Single Voltage

# Weatherproof IR Camera

CNB Technology

## B3 Weatherproof IR (Varifocal Lens) BE3815NVR/BE3815PVR



- Features**
- 1/3" SONY Super HAD CCD, 550TVL
  - DC Iris Varifocal Lens (3.8~9.5mm)
  - TDN(ICR), DSS, 2x Digital Zoom
  - SDNR(Super Digital Noise Reduction)
  - IR LEDs(42EA, Max. 40m) & Sensor
  - External Adjustment (Tele/Wide, Near/Far)
  - Built-in Fan & Heater
  - Cable Back-Through Bracket
  - 24VAC/12VDC Dual Voltage

- Optional Model**
- BE3315NVR/BE3315PVR  
550TVL, Varifocal Lens  
without (DSS, D. Zoom, SDNR)



## B2 Weatherproof IR (Varifocal Lens) B2810NVF/B2810PVF



- Features**
- 1/3" SONY Super HAD CCD, 550TVL
  - DC Iris Varifocal Lens (3.8~9.5mm)
  - TDN(ICR), DSS, 2x Digital Zoom
  - SDNR(Super Digital Noise Reduction)
  - IR LEDs(18EA, Max. 20m) & Sensor
  - 12VDC Single Voltage
  - Option: 24VAC Single Voltage

- Optional Model**
- B2310NVF/B2310PVF  
550TVL, Varifocal Lens, TDN(ICR)  
without (DSS, D. Zoom, SDNR)

## B2 Weatherproof IR (Fixed Lens) B2810NF/B2810PF



- Features**
- 1/3" SONY Super HAD CCD, 550TVL
  - Fixed Lens
  - TDN(ICR), DSS, 2x Digital Zoom
  - SDNR(Super Digital Noise Reduction)
  - IR LEDs(34EA, Max. 30m) & Sensor
  - 12VDC Single Voltage
  - Option: 24VAC Single Voltage

- Optional Model**
- B2810N/B2810P  
550TVL, Fixed Lens, without TDN
  - B2310N/B2310P  
550TVL, Fixed Lens  
without (TDN, DSS, D. Zoom, SDNR)
  - B2000N/B2000P  
380TVL, Fixed Lens  
without (TDN, DSS, D. Zoom, SDNR)

## B1 Weatherproof IR (Fixed Lens) B1710N/B1710P



- Features**
- 1/3" SONY Super HAD CCD, 480TVL
  - Fixed Lens
  - IR LEDs(12EA, Max. 15m) & Sensor
  - 12VDC Single Voltage
  - Option: 24VAC Single Voltage

- Optional Model**
- B1000N/B1000P  
380TVL, Fixed Lens

# General TDN(ICR) Box Camera

CNB Technology

## 480TVL WDR Box Camera (OSD) GN600/GP600



### Features

- 1/3" SONY Double Scan CCD, 480TVL
- 3x Digital Zoom, C/CS mount
- WDR, OSD, TDN(ICR), DSS, 0.0003Lux
- RS-485(Pelco-D) Interface
- 12VDC Single Voltage

### Optional Model

- GN605/GP605  
24VAC(Line-lock)/12VDC Dual Voltage
- GN608/GP608  
100VAC—240VAC Common Voltage



## 550TVL Box Camera (SDNR) G1810NF/G1810PF



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- 2x Digital Zoom, C/CS mount
- TDN(ICR), DSS, 0.001Lux
- SDNR(Super Digital Noise Reduction)
- 12VDC Single Voltage
- Option: G1810N/G1810P

### Optional Model

- G1815NF/G1815PF  
24VAC(Line-lock)/12VDC Dual Voltage
- G1818NF/G1818PF  
100VAC—240VAC Common Voltage



## 530TVL Box Camera (OSD, SDNR) G2960NF/G2960PF



### Features

- 1/3" SONY Super HAD CCD, 530TVL
- 8x Digital Zoom, C/CS mount
- OSD, TDN(ICR), DSS, 0.0005Lux
- SDNR(Super Digital Noise Reduction)
- RS-485 Interface
- 12VDC Single Voltage
- Option: 24VAC(Line-lock)/12VDC Dual Voltage

### Optional Model

- G1965N/G1965P  
24VAC(Line-lock)/12VDC Dual Voltage  
without (TDN, 8x Zoom, RS-485)
- G1960N/G1960P  
12VDC Single Voltage  
without (TDN, 8x Zoom, RS-485)



## 550TVL Box Camera G1310NF/G1310PF



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- C/CS mount
- TDN(ICR), 0.1Lux
- 12VDC Single Voltage

### Optional Model

- G1310N/G1310P  
without TDN(ICR)
- G1315NF/G1315PF  
24VAC/12VDC Dual Voltage
- G1318NF/G1318PF  
100VAC—240VAC Common Voltage



# General Box Camera

CNB Technology

## 480TVL Box Camera G3410N/G3410P



### Features

- 1/3" SONY Super HAD CCD, 480TVL
- C/CS mount, 0.3Lux
- 12VDC Single Voltage

### Optional Model

- G3415N/G3415P  
24VAC/12VDC Dual Voltage



## 580TVL Monochrome Box Camera GS3010NBX/GS3010PBX



### Features

- 1/3" SONY EXview HAD CCD, 580TVL
- C/CS mount, 0.002Lux
- AGC Low/High Selectable
- 12VDC Single Voltage

### Optional Model

- GS3010NB/GS3010PB  
1/3" SONY Super HAD CCD



## Varifocal IR Box Camera GN780IR/GP780IR



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- DC Iris Varifocal Lens (3.8~9.5mm)
- TDN(ICR), DSS, 2x Digital Zoom
- SDNR(Super Digital Noise Reduction)
- IR LEDs(7EA, Max. 7m) & Sensor
- 12VDC Single Voltage

### Optional Model

- GN785IR/GP785IR  
24VAC(Line-lock)/12VDC Dual Voltage



## Varifocal Box Camera GN730/GP730



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- AGC/BLC/Flickerless (On/Off)
- DC Iris Varifocal Lens (4~9mm)
- 12VDC Single Voltage

### Optional Model

- GN735/GP735  
550TVL, 24VAC/12VDC Dual Voltage
- GN740/GP740  
480TVL, 12VDC Single Voltage



# Built-in Lens Box Camera

CNB Technology

# Vandal-Resistant Dome Camera

CNB Technology

## AF Zoom Dome (Ø120) VZD207NL/VZD207PL



### Features

- 1/4" SONY Super HAD CCD, 480TVL
- Built-in Auto Focus/Auto Iris
- **Max. 220x Zoom (22x Optical/10x Digital)**
- DSS, OSD
- Extra Video-Out Port for Installer
- 3-Axis Movement for Free Lens Rotation
- RS-485(Pelco-D) Interface
- 24VAC/12VDC Dual Voltage
- Options: Heater

### Optional Model

- VZD127NL/VZD127PL  
Max. 192x Zoom (16x Optical/12x Digital)



## V1 Surface Mount Series (Ø100) V1810NVF/V1810PVF



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (2.9–10mm)**
- **TDN(ICR)**, DSS, 2x Digital Zoom, 0.001Lux
- SDNR(Super Digital Noise Reduction)
- Extra Video-Out Port for Installer
- 3-Axis Movement for Free Lens Rotation
- Surface Mount Type
- 12VDC Single Voltage
- Options: Heater, 24VAC/12VDC Dual Voltage

### Optional Model

- V1310NVF/V1310PVF  
550TVL, TDN(ICR), Varifocal Lens
- V1260NVF/V1260PVF  
480TVL, WDR, OSD, TDN(ICR)
- V1960NVD/V1960PVD  
530TVL, OSD, SDNR, without TDN(ICR)
- V1410NVD/V1410PVD  
480TVL, without TDN(ICR)

## V2 Dual Mount Series (Ø100) V2810NVF/V2810PVF



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (2.9–10mm)**
- **TDN(ICR)**, DSS, 2x Digital Zoom, 0.001Lux
- SDNR(Super Digital Noise Reduction)
- Extra Video-Out Port for Installer
- 3-Axis Movement for Free Lens Rotation
- **Dual(Surface/Flush) Mount Type**
- 12VDC Single Voltage
- Options: Heater, 24VAC/12VDC Dual Voltage

### Optional Model

- V2260NVF/V2260PVF  
480TVL, WDR, OSD, TDN(ICR)
- V2960NVD/V2960PVD  
530TVL, OSD, SDNR, without TDN(ICR)
- V2410NVD/V2410PVD  
480TVL, without TDN(ICR)



## V3 Dual Mount Dome (Ø85) V3811NVF/V3811PVF



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (2.9–10mm)**
- **TDN(ICR)**, DSS, 2x Digital Zoom, 0.001Lux
- SDNR(Super Digital Noise Reduction)
- Extra Video-Out Port for Installer
- 3-Axis Movement for Free Lens Rotation
- **Dual(Surface/Flush) Mount Type**
- 12VDC Single Voltage

### Optional Model

- V3811NF/V3811PF  
550TVL, Fixed Lens, TDN(ICR)
- V3811N/V3811P  
550TVL, Fixed Lens, without TDN(ICR)



# Dome Camera

CNB Technology

## D2 Surface Mount Series (Ø100) D2310NVD/D2310PVD



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (4–9mm)**
- AGC/BLC/Flickerless (On/Off), 0.3Lux
- Extra Video-Out Port for Installer
- 3-Axis Movement for Free Lens Rotation
- Surface Mount Type
- 12VDC Single Voltage
- Options: Audio, 24VAC/12VDC Dual Voltage

### Optional Model

- D2310NVF/D2310PVF  
550TVL, TDN(ICR), Varifocal Lens
- D2260NVF/D2260PVF  
480TVL, WDR, OSD, TDN(ICR)
- D2410NVD/D2410PVD  
480TVL, without TDN(ICR)
- D2000NVD/D2000PVD  
380TVL, without TDN(ICR)

## D2 Surface Mount Series (Ø100) D2810NVF/D2810PVF



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (2.9–10mm)**
- **TDN(ICR)**, DSS, 2x Digital Zoom, 0.001Lux
- SDNR(Super Digital Noise Reduction)
- Extra Video-Out Port for Installer
- 3-Axis Movement for Free Lens Rotation
- Surface Mount Type
- 12VDC Single Voltage
- Options: Audio, 24VAC/12VDC Dual Voltage

### Optional Model

- D1811NVF/D1811PVF  
Varifocal Lens, TDN(ICR), Ø85, Dual Mount
- D1811NVD/D1811PVD  
Varifocal Lens, without TDN(ICR), Ø85, Dual Mount
- D1811NF/D1811PF  
550TVL, Fixed Lens, TDN(ICR), Ø85
- D1811N/D1811P  
550TVL, Fixed Lens, without TDN(ICR), Ø85



## D1 Surface Mount Dome (Ø85) D1310N/D1310P



### Features

- 1/3" SONY Super HAD CCD, 530TVL
- Fixed Lens (3.8mm)
- 0.3Lux
- Extra Video-Out Port for Installer
- 2-Axis Movement
- 12VDC Single Voltage

### Optional Model

- D3710N/D3710P  
Fixed Lens, Ø68



## D1 Surface Mount Series (Ø85) D1710N/D1710P



### Features

- 1/3" SONY Super HAD CCD, 480TVL
- Fixed Lens (3.8mm)
- 3-Axis Movement for Free Lens Rotation
- 12VDC Single Voltage
- Option: 24VAC/12VDC Dual Voltage

### Optional Model

- D1410N/D1410P  
480TVL, 2-Axis, 12VDC
- D1000N/D1000P  
380TVL, 2-Axis, 12VDC
- D1700N/D1700P  
380TVL, 3-Axis, 12VDC



# Vandal-Resistant Dome Camera

CNB Technology

## V3 Surface Mount Dome (Ø85) V3810NF/V3810PF



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- Fixed Lens (3.8mm), **Iris Control**
- TDN(ICR), DSS, 0.001Lux
- SDNR(Super Digital Noise Reduction)
- Extra Video-Out Port for Installer
- 12VDC Single Voltage, 2-Axis

### Optional Model

- **V3810N/V3810P**  
550TVL, 2-Axis, without TDN(ICR)
- **V3710N/V3710P**  
480TVL, 3-Axis, without TDN(ICR)

## V4 Surface Mount Dome (Ø68) V4710N/V4710P



### Features

- 1/3" SONY Super HAD CCD, 480TVL
- Fixed Lens (3.8mm), 0.3Lux
- 3-Axis Movement for Free Lens Rotation
- 12VDC Single Voltage, Surface Mount

### Optional Model

- **V4711N/V4711P**  
Flush Mount Type



# Vandal-Resistant IR Dome Camera

CNB Technology

## V2 IR Dome Series (Ø100) V2810NVR/V2810PVR



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (3.8~9.5mm)**
- TDN(ICR), DSS, 2x Digital Zoom
- SDNR(Super Digital Noise Reduction)
- **IR LEDs(20EA, Max. 15m) & Sensor**
- Extra Video-Out Port for Installer
- **Dual(Surface/Flush) Mount Type**
- 12VDC Single Voltage, 2-Axis
- Options: Heater, 24VAC/12VDC Dual Voltage

### Optional Model

- **V2315NIR/V2315PIR**  
550TVL, Fixed Lens, without TDN(ICR)  
24VAC/12VDC Dual Voltage, 3-Axis
- **V2310NIR/V2310PIR**  
550TVL, Fixed Lens, without TDN(ICR)  
12VDC Single Voltage, 3-Axis



## V1 IR Dome Series (Ø100) V1810NVR/V1810PVR



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (3.8~9.5mm)**
- TDN(ICR), DSS, 2x Digital Zoom
- SDNR(Super Digital Noise Reduction)
- **IR LEDs(20EA, Max. 15m) & Sensor**
- Extra Video-Out Port for Installer
- Surface Mount Type
- 12VDC Single Voltage, 2-Axis
- Options: Heater, 24VAC/12VDC Dual Voltage

### Optional Model

- **V1315NIR/V1315PIR**  
550TVL, Fixed Lens, without TDN(ICR)  
24VAC/12VDC Dual Voltage, 3-Axis
- **V1310NIR/V1310PIR**  
550TVL, Fixed Lens, without TDN(ICR)  
12VDC Single Voltage, 3-Axis



# Interior Dome

CNB Technology

## SPACE Dome SDN330VD/SDP330VD



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- DC Iris Varifocal Lens (4~9mm), 0.3Lux
- 12VDC Single Voltage, 2-Axis

### Optional Model

- **SDN330/SDP330**  
550TVL, Fixed Lens
- **SDN258/SDP258**  
380TVL, Fixed Lens

### Interior Dome Series DM1700N/DM1700P



# IR Dome Camera

CNB Technology

## D2 IR Dome Series (Ø100) D2810NVR/D2810PVR



### Features

- 1/3" SONY Super HAD CCD, 550TVL
- **DC Iris Varifocal Lens (3.8~9.5mm)**
- TDN(ICR), DSS, 2x Digital Zoom
- SDNR(Super Digital Noise Reduction)
- **IR LEDs(20EA, Max. 15m) & Sensor**
- Extra Video-Out Port for Installer
- Surface Mount Type
- 12VDC Single Voltage, 2-Axis
- Options: Audio, 24VAC/12VDC Dual Voltage

### Optional Model

- **D2310NIR/D2310PIR**  
550TVL, Fixed Lens, without TDN(ICR)  
12VDC Single Voltage, 3-Axis
- **D2000NIR/D2000PIR**  
380TVL, Fixed Lens, without TDN(ICR)  
12VDC Single Voltage, 3-Axis



## SPACE IR Dome SDN258IR/SDP258IR



### Features

- 1/3" SONY Super HAD CCD, 380TVL
- Fixed Lens (3.8mm)
- IR LEDs(24EA, Max. 15m) & Sensor
- 12VDC Single Voltage, 2-Axis

### Optional Model

- **SDN330IR/SDP330IR**  
550 TVL

# Specialty Camera

CNB Technology

## MN1710/MP1710



- 1/3" SONY Super HAD CCD
- 480TVL
- 32x32 Size
- Option: Pinhole Lens

## BN258IR/BP258IR



- 1/3" SONY Super HAD CCD
- 380TVL, Fixed Lens
- IR LED & Sensor, Weatherproof Housing

## CN258IR/CP258IR



- 1/3" SONY Super HAD CCD
- 380TVL, Fixed Lens
- IR LED & Sensor
- Audio Function, Mirror On/Off

## XPEED Outdoor Series (Wall Mount) S2465NXW/S2465PXW



### Features

- 1/4" SONY EXview HAD CCD, 480TVL
- Built-in Auto Focus/Auto Iris
- Max. 312x Zoom (26x Optical/12x Digital)
- TDN(ICR), DSS, OSD
- Max. Speed : Pan(360°/sec), Swing(180°/sec)
- Angular Travel : Pan(Endless 360°), Tilt(90°)
- 128 presets, 8 swings, 4 patterns, 8 groups
- Privacy Zone, Auto Flip, Auto Parking
- RS-485(Pelco-D/Pelco-P Selectable)
- 24VAC(Line-lock) Single Voltage

### Optional Model

- S2565NXW/S2565PXW (EXview CCD)  
Max. 300x Zoom (30x Optical/10x Digital)  
Option: Super HAD CCD (S2565NW/S2565PW)
- S2265NW/S2265PW (Super HAD CCD)  
Max. 220x Zoom (22x Optical/10x Digital)  
without (TDN, Privacy Zone)
- S2665NXW/S2665PXW (EXview CCD)  
Max. 216x Zoom (18x Optical/12x Digital)

## XPEED Outdoor Series (Pendant Mount) S2465NXP/S2465PXP



### Features

- 1/4" SONY EXview HAD CCD, 480TVL
- Built-in Auto Focus/Auto Iris
- Max. 312x Zoom (26x Optical/12x Digital)
- TDN(ICR), DSS, OSD
- Max. Speed : Pan(360°/sec), Swing(180°/sec)
- Angular Travel : Pan(Endless 360°), Tilt(90°)
- 128 presets, 8 swings, 4 patterns, 8 groups
- Privacy Zone, Auto Flip, Auto Parking
- RS-485(Pelco-D/Pelco-P Selectable)
- 24VAC(Line-lock) Single Voltage

### Optional Model

- S2565NXP/S2565PXP (EXview CCD)  
Max. 300x Zoom (30x Optical/10x Digital)  
Option: Super HAD CCD (S2565NP/S2565PP)
- S2265NP/S2265PP (Super HAD CCD)  
Max. 220x Zoom (22x Optical/10x Digital)  
without (TDN, Privacy Zone)
- S2665NXP/S2665PXP (EXview CCD)  
Max. 216x Zoom (18x Optical/12x Digital)

## XPEED Indoor Series S1465NX/S1465PX



### Features

- 1/4" SONY EXview HAD CCD, 480TVL
- Built-in Auto Focus/Auto Iris
- Max. 312x Zoom (26x Optical/12x Digital)
- TDN(ICR), DSS, OSD
- Max. Speed : Pan(360°/sec), Swing(180°/sec)
- Angular Travel : Pan(Endless 360°), Tilt(90°)
- 128 presets, 8 swings, 4 patterns, 8 groups
- Privacy Zone, Auto Flip, Auto Parking
- RS-485(Pelco-D/Pelco-P Selectable)
- 24VAC(Line-lock) Single Voltage

### Optional Model

- S1565NX/S1565PX (EXview CCD)  
Max. 300x Zoom (30x Optical/10x Digital)
- S1265N/S1265P (Super HAD CCD)  
Max. 220x Zoom (22x Optical/10x Digital)  
without (TDN, Privacy Zone)
- S1665NX/S1665PX (EXview CCD)  
Max. 216x Zoom (18x Optical/12x Digital)

## XPEED Mini Dome SM1065N/SM1065P



### Features

- 1/4" SONY Super HAD CCD, 500TVL
- Built-in Auto Focus/Auto Iris
- Max. 100x Zoom (10x Optical/10x Digital)
- TDN(ICR), DSS, OSD, SDNR
- Max. Speed : Pan(360°/sec), Swing(180°/sec)
- Angular Travel : Pan(Endless 360°), Tilt(90°)
- 128 presets, 8 swings, 4 patterns, 8 groups
- Privacy Zone, Auto Flip, Auto Parking
- RS-485(Pelco-D/Pelco-P Selectable)
- 24VAC(Line-lock) Single Voltage

### Optional Model

- SM1063N/SM1063P  
12VDC Single Voltage

# XPEED Dome Camera Accessories

Powered by CNB

## SWB1000



- Wall Mounting Bracket for Indoor Use

## SPB1000



- Pendant Bracket for Indoor Use

## SIB1000



- In-Ceiling Bracket for Indoor Use

## SCB2000



- Corner Mounting Bracket for Outdoor Use

## SOB2000



- Pole Mounting Bracket for Outdoor Use

## SSS2000



- Sun-Shield for Outdoor Use

## WMB50/65/80



- Plastic Brackets for Universal Use
- Standard 1/4-20

## WVZB100/WDB100



- Dome Camera Brackets

## WMS100/WMB100



- Bracket Supporter Only (WMS100)
- Wall Mounting Bracket with Supporter (WMB100)  
Option : without Supporter (WMB101)

## TC001/002/003



- Aluminum Brackets for Universal Use
- Standard 1/4-20

## IRC100/200



- Wireless Remote Controller
- PTZ Menu Control

## TX1200/2000



- Keyboard Controller with Joystick (3-Axis)
- Recalls up to 255 Cameras



## CNB Digital Security Systems



### CNB Technology Inc.

#701, Star Valley Bldg, 60-11 Gasan-Dong, Geumcheon-Gu,  
Seoul, Korea, 153-777

Tel. +82-2-2109-1419 Fax. +82-2-2109-1414

E-Mail. [korea@cnbtec.com](mailto:korea@cnbtec.com)

URL. <http://www.cnbtec.com>

### CNB Technology China

4~5/F., 4 Bldg Kingwingtat Technology Industry Park Gangtou Village,  
Buji Town, Longgang District. Shenzhen, P. R.China

Tel. +86-755-89748314~17 Fax. +86-755-89748321

E-Mail. [cnbchina@cnbtec.com](mailto:cnbchina@cnbtec.com)

### CNB Technology USA, Inc.

2310 East Artesia Blvd. Long Beach, CA 90805, USA

Tel. +1-562-728-8500 Fax. +1-562-728-8600

E-Mail. [usa@cnbtec.com](mailto:usa@cnbtec.com)

URL. <http://www.cnbusa.com>

### Branch Office (Texas)

1201 Richardson Drive, Suite 115, Richardson, TX 75080, USA

Tel. +1-972-238-8832 Fax. +1-972-238-8830

Distributed by



Design and specifications are subject to change without notice.  
(VER. 070403E)