

BE ALERT, BE SAFE....









# PRODUCT **CATALOGUE**





### **4MP IP COLOR CAMERA**

#### **NP-DIP-4MP-GOLD**



#### **Key Feature:**

- 1/2.9" CMOS Image Sensor
- 4 Megapixel Resolution
- Lens 3.6mm Fixed
- Frame Rate 25 fps

- Support: POEH.265/H.265+ Dual Stream
- Color Night Vision
- 3DDNR AGC AWB
- **BLC Supported**

#### **NP-BIP-4MP-GOLD**



- 1/2.9" CMOS Image Sensor
- 4 Mega Pixel Resolution
- · Lens 3.6mm Fixed
- Maximum Frame rate 25 fps
- Support: POEH.265/H.265+ Dual Stream.
- Color Night Vision
- 3DDNR, AGC, AWB, BLC Supported
- IP-66 Weather-proof

#### **NP-DIP-4MP-DARKLIGHT**



#### **Key Feature:**

- Face Detection1/2.7" CMOS Image Sensor
- 4 Megapixel Resolution
- Lens 4mm
- Maximum 25 fpsSupport: POE
- H.265/H.265 Dual Stream.
- Color Night Vision3DDNR, AGC, AWB, BLC Supported
- Support Audio In-Out
- Dual Light

#### **NP-BIP-4MP-DARKLIGHT**



#### **Key Feature:**

- Face Detection1/2.7" CMOS Image Sensor
- 4 Megapixel Resolution
  Lens (6mm opt.)
- Maximum 25 fpsSupport: POE
- H.265/H.265 Dual Stream
- Color Night Vision
- 3DDNR, AGC, AWB, BLC Supported
- IP-66 Weather-proof
- Support Audio In-Out
- Dual Light

### **5MP IP COLOR CAMERA**

#### **NP-DIP-5MP-GOLD**



#### **Key Feature:**

- 1/2.9" CMOS Image Sensor
- 5 Megapixel Resolution
- Lens 3.6mm Fixed
- Maximum Frame rate 20 fps • Support: POE
- H.265/H.265+ Dual Stream
- Color Night Vision
- 3DDNR AGC AWB **BLC Supported**

### NP-BIP-5MP-GOLD



#### **Key Feature:**

- 1/2.9" CMOS Image Sensor
- 5 Megapixel Resolution
- · Lens 3.6mm Fixed
- Maximum Frame rate 20 fps Support: POEH.265/H.265+ Dual Stream.

- Color Night Vision
- 3DDNR. AGC, AWB, BLC Supported
- IP-66 Weather-proof

#### **NP-DIP-5MP-DARKLIGHT**



#### **Key Feature:**

- Face Detection
- 1/2.9" SONY Image Sensor
- 5 Megapixel Resolution
- Lens 4mm
- Maximum Frame rate 25 fps
- Support: POE
- H.265/H.265 Dual Stream.
- Color Night Vision3DDNR, AGC, AWB, BLC Supported
- Support Audio In-OutDual Light

### **NP-BIP-5MP-DARKLIGHT**



#### **Key Feature:**

- Face Detection
- 1/2.9" SONY Image Sensor
- 5 Megapixel Resolution
- Lens 4mm (6mm Option.) Maximum Frame rate 25 fpsSupport: POE
- H.265/H.265 Dual Stream.
- Color Night Vision 3DDNR, AGC, AWB, BLC Supported
- IP-66 Weather-proofSupport Audio In-Out
- Dual Light

## 8MP IP COLOR CAMERA

#### **NP-DIP-8MP-GOLD**



#### **Key Feature:**

- 1/2.8" CMOS Image Sensor 8 Megapixel Resolution
- Lens 3.6mm Fixed
- Frame Rate 20 fps Support: POEH.265/H.265+ Dual Stream
- Color Night Vision
- 3DDNR, AGC, AWB. BLC Supported

#### NP-BIP-8MP-GOLD



#### **Key Feature:**

- 1/2.8" CMOS Image Sensor
- 8 Mega Pixel Resolution
- Lens 3.6mm Fixed Maximum Frame rate 20 fps
- Support: POEH.265/H.265+ Dual Stream.
- Color Night Vision 3DDNR, AGC, AWB, BLC Supported
- IP-66 Weather-proof

#### **NP-DIP-8MP-DARKLIGHT**



#### **Key Feature:**

- Face Detection
- 1/2.8" SONY Image Sensor
- 8 Megapixel Resolution
- Lens 4mm
- Maximum 25 fpsSupport: POE
- H.265/H.265 Dual Stream.
- Color Night Vision3DDNR, AGC, AWB, BLC Supported
- Support Audio In-OutDual Light

#### **NP-BIP-8MP-DARKLIGHT**



- Face Detection
- 1/2.8" SONY Image Sensor
- 8 Megapixel Resolution Lens 4mm (6mm Optional.)
- Maximum 25 fps Support: POE
- H.265/H.265 Dual Stream.
- Color Night Vision 3DDNR, AGC, AWB, BLC Supported
- IP-66 Weather-proof Support Audio In-Out
- Dual Light



### 5/8MP IP MOTORIZED CAMERA



#### **Key Feature:**

- 1/2.8", 5 Mega Pixel CMOS Image Sensor
- Lens ( MOTERISED 2.8mm TO 12MM.)
- Maximum 25 fps Support: POE
- H.265/H.265+ Dual Stream.
- Color Night Vision
- 3DDNR, AGC, AWB, BLC Supported
- IP-65 Weather-proof
- Support Audio Optional
- Dual Light



#### **Key Feature:**

- 1/2.8", 8 Mega Pixel CMOS Image Sensor
- Lens ( MOTERISED 2.8mm TO 12MM.)
- Maximum 25 fps
- Support: POE
- H.265/H.265+ Dual Stream.
- Color Night Vision
- 3DDNR, AGC, AWB, BLC Supported
- IP-65 Weather-proof
- Support Audio Optional
- Dual Light

## 4/5MP IP CAMERA (6/8MM) LENS

#### NP-IP-4MP-6MM / 8MM



#### **Key Feature:**

- 1/2.7", 4 Mega Pixel CMOS Image Sensor
- Lens 6mm / 8mm
- Maximum 25 fps
- Support: POEH.265/H.265+ Dual Stream.
- Color Night Vision
- 3DDNR, AGC, AWB, BLC Supported
- IP-66 Weather-proof
- Support Audio Optional

#### NP-IP-5MP-6MM / 8MM



#### **Key Feature:**

- 1/2.7", 5 Mega Pixel CMOS Image Sensor
- Lens 6mm / 8mm
- Maximum 25 fps
- Support: POE
- H.265/H.265+ Dual Stream.
- Color Night Vision
- 3DDNR, AGC, AWB, BLC Supported
- IP-66 Weather-proof
- Support Audio Optional

## 4/5MP IP CAMERA (12MM) LENS

#### NP-IP-4MP-6MM / 8MM



#### **Key Feature:**

- 1/2.7", 4 Mega Pixel CMOS Image Sensor
- Lens 12mm
- Maximum 25 fps
- Support: POE
- H.265/H.265+ Dual Stream.
- Color Night Vision
- 3DDNR, AGC, AWB, BLC Supported
- IP-66 Weather-proof
- Support Audio Optional

#### NP-IP-5MP-6MM / 8MM



- 1/2.7", 5 Mega Pixel CMOS Image Sensor
- Lens 12mm
- Maximum 25 fps
- Support: POE
- H.265/H.265+ Dual Stream.
- Color Night Vision
- 3DDNR, AGC, AWB, BLC Supported
- IP-66 Weather-proof
- Support Audio Optional



### 10/16 CHANNEL NVR

#### NP-NVR-8CH-H265-4K

Support access of multiple NetProo smart IP Cameras with human detection and face detection function.



#### **Key Feature:**

- Support Camera: 1080p , 4mp, 5mp, 8mp
- Communication: LAN+USB
- IP PTZ: Support
- . Motion Recording: Yes
- Output: VGA+HDMI
- USB Port: 2 Port
- Backup: USB+LAN
- Protocol: Support ONVIF;access third party;
- Encoding Format: H.265/H.264
- HDD Support: 1 SATA port Upto 10 TB

#### NP-NVR-16CH-H265-4K

Support access of multiple NetProo smart IP Cameras with human detection and face detection function.



NP-NVR-64CH-H265-4K

Support access of multiple NetProo smart

IP Cameras with human detection and

#### **Key Feature:**

- Recording: 25fps
- Support Camera: 1080p, 4mp, 5mp, 8mp
- Communication: LAN+USB
- IP PTZ: Support
- Motion Recording: Yes
- Output: VGA+HDMI
- USB Port:2 Port
- Backup: USB+LAN
- Protocol: Support ONVIF; access third party;
- Encoding Format: H.265/H.264
- HDD Support: 1 SATA port Upto 10 TB

face detection function.

## 36/64 CHANNEL NVR

#### NP-NVR-36CH-H265-4K

Support access of multiple NetProo smart IP Cameras with human detection and face detection function.



#### **Key Feature:**

- Processor : NT98332
- Video Input : 36CH4K
- Encoding Format:H.265AI/H.265+ . Backup: USB, LAN, SATA
- Protocol: Support ONVIF;access third party;
- Backup: Network, USB, SATA
  HDD Support: 4 SATA port Upto 14 TB
- HDMI output: 1\*HDMI (MAX 4K)
- VGA output : 1\*VGA (1080P)

- **Key Feature:** • Processor : NT98336
- Video Input : 64CH4K
- Encoding Format:H.265AI/H.265+
- Backup: USB, LAN, SATA Protocol: Support ONVIF;access third party;
- . Backup: Network, USB, SATA
- HDD Support: 8 SATA port Upto 14 TB HDMI output: 2\*HDMI (MAX 4K)
- VGA output : 1\*VGA (1080P)

## IP LONG DISTANCE PTZ CAMERA

#### **HDC-IP-4MP-PTZ**



#### **Key Feature:**

- 4MP, 36X Zoom
- Zoom Display 36X, Neutral Package
  6 inch, Half Metal Body Construction, IP66
- IP-PTZ AI Medium speed dome
- IR Sidtance Up to 150 meters
- Wall Mount Bracket, DC12V Power Supply

#### HDC-IP-5MP-PTZ



#### **Key Feature:**

- 5MP, 36X Zoom
- · Zoom Display 36X, Neutral Package
- 7 inch, Half Metal Body Construction, IP66
- IP-PTZ AI Medium speed dome
- IR Sidtance Up to 200 meters
- Wall Mount Bracket, DC12V Power Supply

#### HDC-IP-6MP-PTZ



- 6MP, 36X Zoom
- Zoom Display 36X, Neutral Package10 inch, Half Metal Body Construction, IP66
- IP-PTZ AI Medium speed dome
- IR Sidtance Up to 150 meters
- Wall Mount Bracket, DC12V Power Supply



### 4/8 CHANNEL DVR

#### NP-4CH-5MPDVR-H265

Digital Video Recorder (DVR) with Smart Analytics Function



#### **Key Feature:**

- Operation: Embedded Linux
- Operation System
- Resolution: 4 Ch(5mp)
- Video Compression: H.265
- Video Output: 1-VGA, 1-HDMI
- Coaxial audio : support
- Image Display: 1/4Video Speed: 5mp, 22fps
- Supports: CVBS, AHD, IP, CVI, TVI
- Hard Disk Interface: 1 SATA Up to 6TB
  Recording: Manual, Timing, Alarm, Motion Detection
- USB Interface: 2 USB 2.0
- Power: D.C. 12V
- Wi-Fi Support: Yes

#### NP-8CH-5MPDVR-H265

Digital Video Recorder (DVR) with Smart Analytics Function



#### **Key Feature:**

- Operation: Embedded Linux
- Operation System
  Resolution: 8Ch(5mp)
- Video Compression: H.265
- Video Output: 1-VGA, 1-HDMI
- Coaxial audio : support
- Image Display: 1/4Video Speed: 5mp, 22fps
- Supports: CVBS, AHD, IP, CVI, TVI
- Hard Disk Interface: 1 SATA Up to 6TB
  Recording: Manual, Timing, Alarm, Motion Detection
- USB Interface: 2 USB 2.0
- Power: D.C. 12V

## 16/32 CHANNEL DVR

#### NP-16CH-5MPDVR-H265

Digital Video Recorder (DVR) with Smart Analytics Function



#### **Key Feature:**

- Operation: Embedded Linux
- Operation System
- Resolution: 16Ch (5mp)
- Video Compression: H.264
- Video Output: 1-VGA, 1-HDMICoaxial audio : support
- Image Display: 1/4
- Video Speed: 5mp. 22fps
- Supports: CVBS, AHD, IP, CVI, TVI
- Hard Disk Interface: 2 SATA Up to 6TB
  Recording: Manual, Timing, Alarm, Motion Detection
- USB Interface: 2 USB 2.0
- Power: D.C. 12V
- Wi-Fi Support: Yes

#### NP-32CH-5MPDVR-H265

Digital Video Recorder (DVR) with Smart Analytics Function



#### **Key Feature:**

- Operation: Embedded Linux
- Operation System
- Resolution: 32Ch (5mp)
- Video Compression: H.264
- Video Output: 1-VGA, 1-HDMICoaxial audio : support
- Image Display: 1/4
- Video Speed: 5mp, 22fps
- Supports: CVBS, AHD, IP, CVI, TVI

NP-IR-5MP-D

- · Hard Disk Interface: 4 SATA Up to 6TB
- Recording: Manual, Timing, Alarm, Motion Detection
- USB Interface: 2 USB 2.0
- Power: D.C. 12V
- Wi-Fi Support: Yes

### **HD 2.4 IR DOME & BULLET CAMERA**

**NP-IR-2.4-D** 



#### 2.4MP DOME

- 1/2.9", 2.4 Mega Pixel CMOS Sensor
- Resolution: 1920(H) x 1080(V)
- Lens: 3.6mm (Fixed) UTC 4-in-1 - AHD/TVI/CVI/CVBS
- Up to 20m IR Distance Multiple Angle Adjustable





#### 2.4MP BULLET

- 1/2.9", 2.4 Mega Pixel CMOS Sensor
- Resolution: 1920(H) x 1080(V)

Multiple Angle Adjustable

- Lens: 3.6/6mm (Fixed)
- UTC 4-in-1 AHD/TVI/CVI/CVBS • Up to 20m IR Distance



#### **5MP DOME**

- 1/3", 5.0 Mega Pixel CMOS Sensor
- · Lens: 3.6mm (Fixed)
- Resolution: 2592(H) x 1920(V)
- Up to 20m IR Distance
- Multiple Angle Adjustable UTC 4-in-1 - AHD/TVI/CVI/CVBS



NP-IR-5MP-T

#### **5MP BULLET**

- 1/3", 5.0 Mega Pixel CMOS Sensor
- Lens: 3.6mm/6mm (Fixed)
- Resolution: 2592(H) x 1920(V)
- Up to 20m IR Distance
- Multiple Angle Adjustable UTC 4-in-1 - AHD/TVI/CVI/CVBS



### 2.4MP HD COLOR CAMERA

2.4MP NP-AHD-CV-2.4-D

2.4MP NP-AHD-CV-2.4-T

2.4MP NP-AHD-CV-2.4-DA

2.4MP NP-AHD-CV-2.4-TA









#### **Key Feature:**

- 1/2.9", 2.4 Mega Pixel CMOS Sensor
- Resolution: 1920(H) x 1080(V)
- Lens: 3.6mm (Fixed)
  UTC 4-in-1 AHD/TVI/CVI/CVBS
- Up to 20m IR Distance
- Multiple Angle Adjustable

#### **Key Feature:**

- 1/2.9", 2.4 Mega Pixel CMOS Sensor
  Resolution: 1920(H) x 1080(V)

- Lens: 3.6/6mm (Fixed)
  UTC 4-in-1 AHD/TVI/CVI/CVBS
- Up to 20m IR Distance
- Multiple Angle Adjustable

#### **Key Feature:**

- 1/2.9", 5.0 Mega Pixel CMOS Sensor Lens: 3.6mm (Fixed)
- Resolution: 2592(H) x 1920(V)
  Up to 20m IR Distance
- Multiple Angle Adjustable • UTC 4-in-1 - AHD/TVI/CVI/CVBS

#### **Key Feature:**

- 1/3", 5.0 Mega Pixel CMOS Sensor
  Lens: 3.6mm/6mm (Fixed)
- Resolution: 2592(H) x 1920(V)
- Up to 20m IR Distance
- Multiple Angle Adjustable
- UTC 4-in-1 AHD/TVI/CVI/CVBS

## **5MP HD COLOR CAMERA**

5 MP NP-AHD-CV-05-D

5 MP NP-AHD-CV-05-T

**5 MP NP-AHD-CV-05-DA** 

5 MP NP-AHD-CV-05-TA









#### **Key Feature:**

- STARLIGHT 1/2.9", 5 Mega Pixel CMOS Sensor
- Resolution: 2560(H) x 1920(V)
- Lens: 3.6mm (Fixed)
- UTC 4-in-1 AHD/TVI/CVI/CVBS
- Min. Illumination: 0.01 Lux/F1.2
- Multiple Angle Adjustable

#### **Key Feature:**

- STARLIGHT 1/2.9", 5 Mega Pixel CMOS Sensor
- Resolution: 2560(H) x 1920(V)
- Lens: 3.6mm (Fixed)
- UTC 4-in-1 AHD/TVI/CVI/CVBS
- Min. Illumination: 0.01 Lux/F1.2 Multiple Angle Adjustable

#### **Key Feature:**

- STARLIGHT 1/2.9", 5 Mega Pixel CMOS Sensor
- Resolution: 2560(H) x 1920(V)
   Lens: 3.6mm (Fixed)
- UTC 4-in-1 AHD/TVI/CVI/CVBS • Min. Illumination: 0.01 Lux/F1.2
- Multiple Angle Adjustable
- With Inbuilt Audio Mic

#### Key Feature:

- STARLIGHT 1/2.9", 5 Mega Pixel CMOS Sensor
- Resolution: 2560(H) x 1920(V)
   Lens: 3.6mm (Fixed)
- UTC 4-in-1 AHD/TVI/CVI/CVBS

4+1 CABLE

- Min. Illumination: 0.01 Lux/F1.2Multiple Angle Adjustable
- With Inbuilt Audio Mic

### **CABLES**

#### **INDOOR CAT6 CABLE**



#### **Key Feature:**

- 24 AWG
- Weather Proof Single Jacket
- Solid 100% Copper
- Colors: Green , Red, Grey, Yellow

#### **OUTDOOR CAT CABLE**



#### **Key Feature:**

- 24 AWG
- Weather Proof Double Coated
- Solid 100% Copper
- Colors: Green , Red, Grey, Yellow

#### 3+1 CABLE



### **Key Feature:**

- No of Core: Three, Insulation: PVC
- Length: 22 GaugeVideo Core insulation: HDPE
- Color Video Code: Natural
- · Color of Jacket: Black
- Color Jacketing : White
- Shielded: AL-Mylar Sequential marking: Every Meter

- No of Core: Four, Insulation: PVC
- Length: 22 GaugeVideo Core insulation: HDPE
- Color Video Code: Natural
- Color of Jacket: BlackColor Jacketing: White
- Shielded: AL-Mylar Sequential marking: Every Meter



### **SMPS POWER SUPPLY**

NP-PS04-SINGLE

NP-PS04-SINGLE

NP-PS04-SINGLE

**NP-PS04-MULTI** 

**NP-PS08-MULTI** 

NP-PS16-MULTI













#### **Key Feature:**

- Input Voltage : AC 110-285V
- Input Frequency : 50HzOutput Voltage : DC 12V- DC 15V
- Output power On:>85% Line Regulation : <1%
- Input Cord : 2 Pin
- Input Current : 200 mA @230V
- · Output current: 4800 mA Max
- Input Frequency : 50HzOutput Voltage : DC 12V- DC 15V • Output power On:>85%
- Line Regulation : <1%
- Input Cord : 2 Pin

**Key Feature:** 

- Input Current : 290 mA @230V

Input Voltage : AC 110-285V

- · Output current: 7200 mA Max
- **Key Feature:**
- Input Voltage : AC 110-285V
- Input Frequency : 50HzOutput Voltage : DC 12V- DC 15V • Output power On:>85%
- Line Regulation : <1%
- Input Cord: 2 Pin
- Input Current: 590 mA @230V
- · Output current: 9600 mA Max.

#### **Key Feature:**

- Input Voltage : AC 110-285V
- Input Frequency: 50HzOutput Voltage: DC 12V- DC 15V
- Output power On:>85%
- Line Regulation : <1%
- Input Cord: 2 Pin Input Current : 200 mA @230V
- · Output current: 4800 mA Max

#### **Key Feature:**

- Input Voltage : AC 110-285V
- Input Frequency : 50HzOutput Voltage : DC 12V- DC 15V
- Output power On:>85%
- Line Regulation : <1%
- Input Cord : 2 Pin
- Input Current : 290 mA @230V
- · Output current: 7200 mA Max

#### **Key Feature:**

- Input Voltage : AC 110-285V
- Input Frequency : 50HzOutput Voltage : DC 12V- DC 15V
- Output power On: >85%
- Line Regulation : <1%</li>
- Input Cord: 2 Pin
- Input Current : 590 mA @230V · Output current: 9600 mA Max.

### **NETWORK POE SWITCH**

### **UPLINK POE SWITCH (10/100/1000)MBPS**

4-PORT

#### NP-POE-42N



**SPEED** 10/100MBPS

- PoE Ethernet 4\*Port: 10/100Mbps Ethernet Uplink 2\*Port: 100Mbps
- Consumption: 75W(52V 1.44A)
- Power Adapter Voltage: AC 110V-240V Transmission Distance: 250Mtr.
- Switching Capacity: 1.2Gbps
- PoE Standard: IEEE802.3af/at Color & Weight: Black & 0.95Kg

8-PORT

SPEED 10/100MBPS

#### NP-POE-82N

- PoE Ethernet 8\*Port: 10/100Mbps
  - Ethernet Uplink 2\*Port: 100Mbps
     Consumption: 120W(52V 2.3A)
  - Power Adapter Voltage: AC 110V-240V
     Transmission Distance: 250Mtr.
  - · Switching Capacity: 2Gbps
  - Throughput: 1.488Mbps PoE Standard: IEEE802.3af/at
  - . Color & Weight: Black & 0.95Kg

8-PORT

**SPEED** 10/100/1000MBPS

#### NP-POE-82NGS

- PoE Ethernet 8\*Port: 10/100Mbps
- Ethernet Uplink 2\*Port: 1000Mbps
- Consumption: 120W(52V 2.3A)
- Power Adapter Voltage: AC 110V-240V
   Transmission Distance: 250Mtr.
- Switching Capacity: 5.6Gbps
- Throughput: 4.1664Mbps
- PoE Standard: IEEE802.3af/at · Color & Weight: Black & 1.05Kg

16-PORT

### 

SPEED 10/100/1000MBPS

#### NP-POE-1621GS

- PoE Ethernet 16\*Port: 10/100Mbps
  Uplink + SFP 2+1\*Port: 1000Mbps
  Consumption: 250W(SZV 4.8A)
  Power Adapter Voltage: AC 110V-240V
  Transmission Distance: 250Mtr.
  Switching Capacity: 7.656ps
  Throughput: 5.6544Mbps
  PoE Standard: IEEE802\_3af/at
  Color & Weight: Black & 4.2Kg

#### 24-PORT

SPEED 10/100/1000MBPS

#### NP-POE-24N2G2S

- PoE Ethernet: 24\*Port: 10/100Mbps
  Uplink & SFP 2+2\*Port: 1000Mbps
  Consumption: 300WISZV, 5:764
  Power Adapter Voltage: AC 110V-240V
  Transmission Distance: 100Mtr.
  Switching Capacity: 12.8Gbps
  Throughput: 9.5232Mbps
  PoE Standard: EEEB00, 3af/at
  Color & Weight: Black & 5.2Kg

## **FULL GIGA POE SWITCH (1000) MBPS**



### SPEED 1000MBPS

### NP-POE-41FGS

- PoE Ethernet 4\*Port: 1000Mbps
- Uplink & SFP Port 1+1: 1000Mbps Consumption: 120W(52V 2.3A)
- Power Adapter Voltage: AC 110V-240V • Transmission Distance: 100Mtr.
- Switching Capacity: 12Gbps
- Throughput: 8.928Mbps • PoE Standard: IEEE802.3af/at • Color & Weight: Black & 1.05Kg

8-PORT



SPEED 1000MBPS

### NP-POE-82FGS

- PoE Ethernet 8\*Port: 1000Mbps
- Uplink & SFP 2+2\*Port: 1000Mbps • Consumption: 150W(52V 2.88A)
- Power Adapter Voltage: AC 110V-240V
- Transmission Distance: 100Mtr.
- Switching Capacity: 20Gbps • Throughput: 14.88Mbps
- PoE Standard: IEEE802.3af/at • Color & Weight: Black & 2.5Kg

### **FULL GIGA POE SWITCH (1000)MBPS**

16-PORT



SPEED

1000MBPS

### NP-POE-162G1SF

- PoE Ethernet 16\*Port: 1000Mbps
- Uplink + SFP 2+1\*Port: 1000Mbps
- Consumption: 300W(52V 5.76A) Power Adapter Voltage: AC 110V-240V
- Transmission Distance: 250Mtr. • Switching Capacity: 38Gbps

• Color & Weight: Black & 4.2Kg

• Throughput: 29.41Mbps • PoE Standard: IEEE802.3af/at 24-PORT



SPEED

### NP-POE-24G1G2GSF

- PoE Ethernet 24\*Port: 1000Mbps
- Uplink & SFP 2+2\*Port: 1000Mbps
- Consumption: 300W(52V, 5.76A)
- Power Adapter Voltage: AC 110V-240V • Transmission Distance: 100Mtr.
- Switching Capacity: 56Gbps
- Throughput: 43.34Mbps PoF Standard: IFFF802.3af/at • Color & Weight: Black & 5.68Kg
- 1000MBPS

















