ZTE Enterprise Products
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Infrastructure</td>
<td>1</td>
</tr>
<tr>
<td>Switch &amp; Router</td>
<td>2</td>
</tr>
<tr>
<td>xPON</td>
<td>8</td>
</tr>
<tr>
<td>Mini DSLAM</td>
<td>11</td>
</tr>
<tr>
<td>WDM</td>
<td>12</td>
</tr>
<tr>
<td>CPE</td>
<td>13</td>
</tr>
<tr>
<td>WLAN</td>
<td>15</td>
</tr>
<tr>
<td>Power</td>
<td>17</td>
</tr>
<tr>
<td>Unified Communications</td>
<td>19</td>
</tr>
<tr>
<td>Video Conferencing</td>
<td>20</td>
</tr>
<tr>
<td>VoIP</td>
<td>26</td>
</tr>
<tr>
<td>Video Surveillance</td>
<td>29</td>
</tr>
</tbody>
</table>
The ZXR10 2900E series is the new generation of easy maintenance Ethernet switches, designed to handle multiple services in various access environments in enterprise networks.

- Latest energy-saving techniques
- Smart security feature including DAI, two-way ACL
- CPU protection
- IEEE802.3af and 802.3at (POE and POE+)
- Plug and play/graphic network management tool
- Multifunctional Key
- 6 models: 2910E-PS, 2918E, 2918E-PS, 2928E, 2928E-PS, 2952E
ZXR10 5250

ZXR10 5250 series all Gigabit switch can perfectly support Layer 2 features, and provide impressively intelligent QoS and Security functions. With higher density and lower cost GE ports, it can better satisfy the demand of rapid growth of bandwidth in Metropolitan and campus access networks.

- Multi-Service Platform: PoE/PoE+, Enhanced Voice VLAN, Administratively Scoped Multicast
- Enhanced Reliability and Security: Redundant Modular Power Supply, MFF, 802.1X
- Easy Maintenance: Zero Configuration, Instant Trouble-shooting M-Button
- Energy Efficient: Latest Chip Technology, Smart Fan Speed Adjustment, IEEE 802.3az, RoHS Compliant
- 4 modules: 5250-28SM, 5250-28TC, 5250-52TC, 5250-52PM

ZXR10 3900E

ZXR10 3900E series switches focus on the implementation of all-service IP access network with highly reliable software and hardware architecture, excellent switching capacity and performance, convenient operating and management tools.

- High-speed ASIC forwarding chips
- 220mm-depth, per rack can contain 1200 FE and 200 GE ports
- Ethernet OAM, MPLS OAM, Y.1731
- Plug and play/graphic network management tool
- Multifunctional Key
- 3 models: ZXR10 3928E, 3928E-FI, 3952E

ZXR10 5900E

ZXR10 5900E series MPLS Easy-Maintenance switch supports the complete family of Ethernet protocols, complete L3/MPLS protocols, efficient QoS priority mechanisms and flexible management mechanisms. AS access/aggregation switch, it provides high-density GE ports for enterprise networks.

- High-speed ASIC forwarding chips
- 220mm-depth per rack can contain 1200 GE and 200 10GE ports
- MPLS to edge
- Clock Synchronization: Sync-Ethernet, 1588v2
- Ethernet OAM, MPLS OAM, Y.1731
- Plug and play/graphic network management tool
- Multifunctional Key
- 4 models: ZXR10 5916E, 5928E, 5928E-FI, 5952E
ZXR10 8900

ZXR10 8900 series are terabit MPLS routing switches with high capacity and performance support L2/L3/L4 wire speed switching capability, mainly positioned at the core/aggregation layer of campus, e-government and corporate network.

- Up to 1152Gbps switching capability and 857Mpps forwarding throughput
- Carrier-class availability features including ZESR, VRRP, LACP, FRR, ISSU
- Ethernet OAM based on IEEE802.1ag, IEEE802.3ah and MPLS OAM
- H-QoS and L2-L7 traffic classification
- MPLS L3 VPN and VPLS/VPWS
- 4 models: ZXR10 8902, 8905, 8908, 8912

<table>
<thead>
<tr>
<th>ZXR10 8902</th>
<th>ZXR10 8905</th>
<th>ZXR10 8908</th>
<th>ZXR10 8912</th>
</tr>
</thead>
</table>

POE Switch

ZTE POE series switches are a series of Ethernet switches with user-facing interfaces support POE/POE+, fully meeting enterprise users’ requirement to deploy powered devices like IP telephones, wireless LAN access points, cameras.

- ZXR10 2910E-PS: Eight 100M electrical interfaces; support POE power supply compliant with IEEE802.3af standard and IEEE802.3at standard;
- ZXR10 2918E-PS: Sixteen 100M electrical interfaces; support POE power supply compliant with IEEE802.3af standard and IEEE802.3at standard;
- ZXR10 2928E-PS: Twenty-four 100M electrical interfaces; support POE power supply compliant with IEEE802.3af standard and IEEE802.3at standard;
- ZXR10 5952-52PM: Layer 2 all GE PoE switch with 48 GE PoE interfaces; Compliant with IEEE802.3af and IEEE802.3at standards;
- ZXR10 5928-PS: GE POE switch with 24 GB electrical interfaces; Compliant with IEEE802.3af standard and IEEE802.3at standard;
- 5 models: ZXR10 2910E-PS, 2918E-PS, 2928E-PS, 5250-52PM, 5928-PS.
ZXR10 ZSR

ZXR10 ZSR is a series of routers that provide integrated solutions to help connect remote organizations, mobile users, partner extranets, or, as managed CPE by service providers for various networking solutions.
- Rich interface types: FE/GE Ethernet, asynchronous serial, ADSL, 3G WWAN (USB card).
- Multi-Service platform: integrating routing, switching, security, high QoS guarantee and service application.
- High-performance IPSec data encryption card.
- Various VPN access: MPLS L3 VPN, VPLS and VPWS besides traditional L2TP, GRE and IPSec VPN access.
- 4 modules: ZSR1822E, ZSR2842, ZSR3844, ZSR3884.

ZXA10 C300

ZXA10 C300 is a next-generation large-capacity, high-density and convergent full-service optical access platform. It supports GPON, EPON, P2P, 10G EPON, XG PON1 and the smooth upgrading of WDM PON.
- 10U high, vertical plug card, front access, two kinds of rack: 21 inch and 19 inch
- Backplane capacity: 6.4Tbps, bandwidth per subscriber slot: 40/80Gbps, the biggest in the industry.
- System capacity: 16/14 service card slots, up to 16384 subscribers access
- Support triple-play service: VoIP, HSIA, IPTV, CATV and other services
- Powerful OAM functions: link status detection, fault isolation, remote loop-back and remote status detection; supports in-band and out-band management
**Interfaces**

- **3 slots for user cards:**
  - 8/16/24 POTS
  - 8 FE
  - 8 E1/T1
  - 16 FE in main control card
  - 1 GE in main control card

- **24FE+24POTS/16FE+16POTS/8FE+8POTS**
- **8FE+2GE/16FE+2GE**
- **8 E1/T1**

**Dimensions (H*W*D)**

- **F821:** 43.6 mm * 482.6mm * 240 mm
- **F822:** 43.6 mm * 482.6mm * 240 mm
- **F829:** 43.6 mm * 482.6mm * 190 mm

**Power interface**

- **AC: 220V or DC 48V or AC: 220V + 48V battery**
- **AC: 220V or DC 48V (or battery)**
- **AC: 220V or DC 48V (Dual DC power input)**

**Application scenarios**

- FTTB/FTTO scenarios, in residential and commercial buildings.
- Scenarios where batteries are needed for power backup.
- Scenarios where users are sensitive to noise.

---

**ZXHN F660**

**Specifications:**

- **User interface:** 4GE+2POTS+1WiFi+1USB
- **Power consumption:** 11W(Maximum)
- **Power supply:** 12V DC
- **Dimension (W*H*D):** 199mm*35mm*150mm
- **Weight:** 0.7kg
- **Work temperature:** -5°C~45°C
- **Work humidity:** 5~95%
- **IEEE 802.11b/g and IEEE 802.11n(2*2) compatible**
- **Supports L3 function (DHCP,DNS,NAT,ALG, Static routing, RIP V1/V2)**
- **Support TR069 protocol, easy to service management**

- For mobile base station backhaul and business users.
- Scenarios where batteries are needed for power backup.
- Scenarios where users are sensitive to noise.
ZXDSL 9806H

ZXDSL 9806H is designed for application in scenarios including FTTB+LAN/DSL, FTTC+xDSL, and FTTV+xDSL. It truly realizes integrated multi-user optical access through LAN/DSL to next-generation services such as high-bandwidth data, voice and video.
- High density, compact design
- 2 U-height box
- 4 user boards, 32 ports per board, 128 per shelf
- One platform for full market coverage
- User interface: ADSL/ADSL2+/VDSL2/SHDSL/GE/FE/POTS/ISDN PRI/BRI
- Network interface: GE/FE/GPON/EPON/10G PON
- 100% multi play
- Services at wire-speed
- Excellent EoS (experience of service)
- High QoS guarantee
- Powerful multicast function
- High security and reliability
- Comprehensive security mechanism
- Easy maintenance

ZXMP M721

ZXMP M721 Compact WDM/OTN Equipment is a small-form-factor, intelligent, CWDM/DWDM hybrid metro transmission system. It supports a capacity up to 40*10G for DWDM, and 18*2.5G for CWDM. ZXMP M721 provides both 1RU and 2RU chassis with DC or AC power.
- 4*10-Any-rate-service → OTU1
- 4*22-Any-rate-service → OTU2
- OC-3/12/48, POS, ATM, FE/GE, 1G/2G/4GFC, OTU1, ESCON/FICON/DVB, and any-rate-service (100Mb/s~2.67Gb/s)
- Distributed cross connection at granularities of ODU0/ODU1
- Chassis dimensions: 442mm(W) x 89mm(H) x 238mm(D) / 442mm(W) x 45mm(H) x 238mm(D)
- 2U/8 slots (DC input), 6 slots (AC input), 1U/3 slots (DC input), 3 slots (AC input)
**ADSL2+ Modem/Router**

**ZXDSL 831 II**
- Uplink Interface: 1 x RJ-11 port for DSL line connection
- User Interface: 1 x 10/100Base-T Ethernet port (RJ-45)
- ADSL/ADSL2/ADSL2+ over POTS
- Bridge and router mode
- DHCP server
- UPnP IGD

**ZXHN H108N**
- Uplink Interface: 1 x RJ-11 port for DSL line connection;
- Uplink Interface: 1 x 10/100 RJ-45WAN port
- User Interface: 4 x 10/100Base-T Ethernet port (RJ-45), 1 x Wi-Fi(802.11b/g/2x2) n @ 2.4G, 1 x USB Host 2.0
- Maximum wireless speed up to 300Mbps;
- ADSL/ADSL2/ADSL2+ over POTS
- UPnP IGD; IPv6 ready
- UPNP AV/DLNA for home media sharing
- USB Host 2.0 for 3G dongle connection

**VDSL2 Modem/Wireless-N Router**

**ZXDSL 931WIB**
- Uplink Interface: 1 x RJ-11 port for DSL line connection;
- 1 x GE port for FTTH connection
- User Interface: 4 x 10/100Base-T Ethernet port (RJ-45), 1 x Wi-Fi(802.11b/g/2x2) n @ 2.4G, 1 x USB Host 2.0
- Maximum wireless speed up to 300Mbps;
- VDSL2 fail back ADSL/ADSL2/2+
- UPnP IGD
- UPNP AV/DLNA for home media sharing

**ZXHN H118N**
- User Interface: 4 x 10/100 Base-T Ethernet port (RJ-45), 1 x Wi-Fi(802.11b/g/2x2) n @ 2.4G, Maximum wireless speed up to 300Mbps;
- Fast Ethernet 4-port switch
- Share a high-speed Internet connection among several computers
- Easy to set up and use. Industrial-strength security protection
**Access Point**

**Indoor 2.4G AP - W811N**
- Max 16 SSID
- 802.11/802.11x security and access control
- Auto channel select
- Load balance
- WMM, wireless priority
- Fat/Fit integrated AP
- Zero configuration
- SNMP V1/V2c/WEB/CLI

**Indoor 2.4G/5G AP - W812N V2**
- Max 16 SSID
- 802.11/802.11x security and access control
- Auto channel select
- Load balance
- WMM, wireless priority
- Fat/Fit integrated AP
- Zero configuration
- SNMP V1/V2c/WEB/CLI

**Outdoor 2.4G AP - W600A V2**
- Fat/Fit integrated AP
- 2.4G outdoor high-power
- 802.11n 300M data rate
- 802.1x security and access control
- Carrier-grade outdoor AP
- Auto channel selection

**Outdoor 2.4G/5G AP - W615 V3**
- Max 16 SSID
- 802.11/802.11x security and access control
- Auto channel selection
- Load balance
- WMM wireless priority
- Fat/Fit integrated AP
- Zero configuration
- SNMP V1/V2c/WEB/CLI
- WDS Bridge/Repeater

**Access Controller**

**W901 V2**
- 256 AP Centralized Management
- Standard CAPWAP Tunnel Protocol
- Different SSID/user certification strategy
- High level Wireless Security
- Carrier-Class Reliability Design
- Smooth Upgrade from Fat AP to Fit AP
### DC Power System

#### ZXDUS 18 B200
- High frequency switch-mode DC power system
- Built-in system with 19” 3U dimension
- Easy maintenance
- Wide input voltage range (85 ~ 295V AC)
- Efficiency up to 93%
- Max capacity 90A (three 30A rectifier modules)

#### ZXDUS 58 B900
- High frequency switch-mode DC power system
- Built-in system with 19” 3U dimension
- Easy maintenance
- Wide input voltage range (85 ~ 295V AC)
- Efficiency up to 93%
- Max capacity 90A (three 30A rectifier modules)

#### ZXDUS 58 B121
- High frequency switch-mode DC power system
- Built-in system
- Easy maintenance
- Wide input voltage range (80 ~ 300V AC)
- Efficiency up to 94%
- Max capacity 120A (30A*4)

#### ZXDUS 58 B121
- Outdoor DC power system
- Battery cabinet and power cabinet adopt modular design, suitable for different outdoor scene
- Wide input voltage range (80 ~ 300V AC)
- Max capacity 120A (30A*4)
Video Conferencing

ZXV10 T700 4MX/ T700 8MX-M HD Video Conferencing Terminal

ZXV10 T700 4MX/ T700 8MX-M are high definition video conference terminals with an integrated camera, making them very easy to deploy and use in any meeting room. Supporting 1080p video definition and broadband audio, the T700 4MX and T700 8MX-M are able to provide excellent quality video and audio, and meet the requirements of medium to small enterprise users and home users.

- Supports 1080p 30fps and 720p 60fps HD quality resolutions schemes.
- Maintenance-free design with standardized cabling.
- Compact design with multiple mounting options such as on a wall or on top of the monitor; brackets included.
- Multiple wired and wireless access modes.
- Built-in MCU supports a multipoint call with itself and up to four other sites (MCU license required. Only for T700 8MX-M)
ZXV10 T700S 4MX/ T700S 8MX-M HD Video Conferencing Terminal

ZXV10 T700S 4MX/ T700S 8MX-M are high definition video conference terminals with separate HD PTZ cameras allowing for flexible deployments in any meeting room, capturing anything you can imagine. Supporting 1080p video definition and broadband audio, T700S 4MX and T700S 8MX-M are able to provide excellent quality video and audio, and meet the requirements of medium to small enterprise users and home users.

- Supporting 1080p 30fps and 720p 60fps HD quality resolution schemes.
- Maintenance-free design with standardized cabling.
- Multiple wired and wireless access modes.
- Built-in MCU supports a multipoint call with itself and up to four other sites (MCU license required. Only for T700S 8MX-M)

ZXV10 T800 8MX/ T800 8MX-M HD Video Conferencing Terminal

ZXV10 T800 8MX/ T800 8MX-M are new-generation, rack-type full HD video communications systems with a separate wide angle PTZ camera, allowing for flexible deployments in any large meeting room and capture anything you can imagine. Supporting 1080p 60fps HD video resolution and broadband audio, the terminals are able to provide exceptional quality video and audio at an impressive price and performance. T800 8MX and T800 8MX-M are excellent choices for medium and large industry users and business users requiring high level videoconferencing.

- Supporting 1080p 60fps video resolution
- Dual 1080p video streaming which enables the user to simultaneously send one HD video stream and one HD content stream
- Supports multiple video and audio inputs.
- Automatically and dynamically adapts to network conditions with FEC and QoS functions, guaranteeing best quality video and audio with up to 10% packet loss
- Built-in MCU supports a multipoint call with itself and up to five other sites (MCU license required. Only for T800 8MX-M)
ZXV10 T100 Video Conferencing Software Client

ZXV10 T100 is a intelligent software client that turns your personal computer or mobile device into a powerful visual communication tool, enabling face-to-face virtual meetings and online collaboration. T100 delivers extremely high quality video and audio communication over IP networks, even at low bandwidth. It provides a wide range of document and application sharing abilities allowing colleagues, vendors and suppliers to collaborate online, from wherever they may be, in the office, at home or while travelling.

- Supports HD video up to 2 megabits per second.
- Wide range of tools for presenting and sharing information.
- Interoperability with existing H.323 video conferencing room systems.
- Windows® 7, Vista, XP and Mac OS.

ZXV10 M900 HD Video Conferencing Server

ZXV10 M900 is an enterprise grade, high definition video conferencing server with an integrated design to reduce rack space and achieve easy network operation. The M900 allows both network operators and enterprise network wholesalers to lease terminal licensing portals to customers that don’t want to invest a MCU by themselves. Main features of M900 include: ITU-T H.323 and IETF SIP, 720p/1080p, IVVR, web monitoring, continuous presence, H.235 encryption, H.239 dual streaming, and many more!

- Supporting multiple protocols and providing build-in functions such as web server, gatekeeper, signaling, and media gateway.
- Intelligent IVR/IVVR control mode; terminal self-service control.
- Supports multiple forms of continuous presence, including 1080p, 720p and CIF. Up to 16 HD images can be used in CP mode in a meeting with multiple layout options.
- Supporting 16-channels remote audiovisual site image surveillance.
- Supports remote HD video wall control function in E1+IP networking mode.
- Dual-Network-Port Cross-Network function.
- Built-in H.460 for firewall traversal and security encryption.
- Port leasing management and network-bundling for operation service provision.
ZXECS EBG2800 is a converged voice gateway for Small/Medium enterprises, integrating data, security, voice functionality and WiFi.

- Broadband access through WAN or Fiber access.
- Flexible networking: WLAN, LAN, Wi-Fi.
- Security protection: Firewall, VPN, QoS, waterproof walls, access control, web filtering.
- Rich converged communications: support basic and additional services of PBX/IP PBX, POTS/PC client/SIP client access, teleconference, voice message, one number service.
- Operation and management: support Web management, remote centralized and unified network management.

**IP Phone**

- 128×64 LCD with background light
- 2×10/100-BaseTX Ethernet interfaces (LAN/PC)
- IP assignment (static IP, DHCP, PPPoE), DNS client, VLAN, QoS
**ZXEC eP810p**
- 128×32 pixel grayscale LCD with background light
- 2 lines for VoIP and PSTN
- 2×10/100-BaseTX Ethernet interfaces (LAN/PC)
- IP assignment (Static IP, DHCP, PPPoE), DNS client, VPN (L2TP), VLAN

**ZXEC eP930p**
- 240×160 pixel grayscale LCD with background light
- 3 SIP accounts
- 2×10/100-BaseTX Ethernet interfaces (LAN/PC)
- IP assignment (Static IP or DHCP), DNS client, VPN (L2TP), VLAN

**ZXV10 P802**
- 180×60 graphical LCD display with backlight
- A standard mic interface and an embedded earphone interface
- 2×10/100-BaseTX Ethernet interfaces (LAN/PC)
- Power supply indication, message indication, line indication
- Support PoE: IEEE 802.3af class 2

**ZXV10 P802H**
- 132×64 graphical LCD display with backlight
- 45 keys include 13 standard dial keys
- A standard mic interface and an embedded earphone interface
- 2×10/100-BaseTX Ethernet interfaces (LAN/PC)
- Power supply indication, message indication, line indication
- Support PoE: IEEE 802.3af class 2

** ZXV10 P802L**
- 128×40 graphical LCD display
- A standard mic interface and an embedded earphone interface
- 2×10/100-BaseTX Ethernet interfaces (LAN/PC)
- Power supply indication, 2 line keys with dual-color LED

**ZXV10 P802L**
- 180×60 graphical LCD display with backlight
- A standard mic interface and an embedded earphone interface
- 2×10/100-BaseTX Ethernet interfaces (LAN/PC)
- Power supply indication, message indication, line indication
- Support PoE: IEEE 802.3af class 2

**ZXV10 V500**
- 3” TFT-LCD with 800*480 resolution
- 2M pixels camera
- 2x10/100Base-TX Ethernet ports /1xRJ11 PSTN port
- 2.5mm headset port/1xUSB2.0 port/1xD card slot/3xRCA ports

**Video Phone**
- 4.3” digital TFT color LCD
- Dual switched 10M/100M auto-sensing Ethernet ports
- Tilt capable 1.3M pixel CMOS camera with privacy shutter (VGA)

**ZXEC V210**
- 4.3” digital TFT color LCD
- Dual switched 10M/100M auto-sensing Ethernet ports
- Tilt capable 1.3M pixel CMOS camera with privacy shutter (VGA)
720P HD CCD Anti-vandal IP Semi-dome Camera
- 1/3” Sony Progressive Scan CCD
- 1.3-megapixel progressive scan CCD to capture moving images with anti-aliasing
- H.264/MJPEG/MPEG-4 video compression to keep a stable performance
- 720P HD real-time code stream; supports dual stream
- Innovative electric zoom design: focusing range 3.3~12mm
- Auto switch of ICR filter for seamless day/night surveillance
- Efficient and real-time wide dynamic mode for backlighting surveillance
- 2D/3D noise reduction: reduces the interference from noise and improves video quality.
- Complete TCP/IP protocol cluster for video, alarm and audio
- Multiple alarm mechanisms such as motion detection and alarm detector are used for diversified surveillance situations
- Multiple alarm linkage schemes to rapidly respond to the outside changes
- SD card for local storage of videos and audio
- Built-in web server for browsing and controlling videos via IE
- PoE function

1080P HD CMOS Anti-vandal IP Semi-dome Camera
- 1/2.5” Sony Progressive Scan CMOS
- 2-megapixel progressive scan CMOS to capture moving images with anti-aliasing
- H.264/MJPEG video compression to keep a stable performance
- 1080P HD real-time code stream; supports dual stream
- Innovative electric zoom design: focusing range 3.3~12mm
- Auto switch of ICR filter for seamless day/night surveillance
- Efficient and real-time wide dynamic mode for backlighting surveillance
- Complete TCP/IP protocol cluster for video, alarm and audio
- Multiple alarm mechanisms such as motion detection and alarm detector are used for diversified surveillance situations
- Multiple alarm linkage schemes to rapidly respond to the outside changes
- SD card for local storage of videos and audio
- Built-in web server for browsing and controlling videos via IE
- PoE function
2-megapixel HD Color-BW IP Speed Dome Camera

- 1/2.8" Sony Progressive Scan CMOS
- 2-megapixel progressve Scan CMOS
- H.264 High profile/ H.264 Main Profile /MJPEG compression to present HD videos and stabilize performance
- HD 1080P real-time stream & triple streams (1080p 25F + D1 25F +CIF 25F)
- 18x optical zoom & auto focusing
- Removable ICR filter for day/night surveillance
- Efficient & real-time wide dynamic for backlight environment
- Digital noise reduction
- Complete TCP/IP clusters & support video, alarm and audio data
- Motion detection & 4 alarm inputs and 2 alarm outputs for complicated surveillance applications
- 16 privacy masks
- Support Genetec platforms
- Sealed design & outdoor models pass through IP66 test
- Power Over Ethernet (IEEE 802.3at)

---

1.3-megapixel 18X IR IP Speed Dome Camera

- 1/3" progressive scan CCD, max resolution 1280x960
- Built-in IR fill-in light, max IR distance: 100m
- Integrated IR array, effective distance at night: >100m
- Brightness of IR array is adjustable
- Pan 360°, no blind spot
- Tilt -2°~90°, auto flip
- Manual pan speed: 0.1°-240°/s, manual tilt speed: 0.1°-180°/s
- 256 preset positions, error: <0.05°
- Preset position speed: pan 300°/s, tilt 200°/s
- 5 auto scans, scan speed is configurable
- 8 auto cruises, each cruise has 32 preset positions
- 5 pattern scans, each memorizes 500 commands
- H.264 Main Profile compression to provide high-quality images over narrow network
- Multiple alarm mechanisms such as video loss, motion detection and alarm detector are used for diversified surveillance situations
- SD card for local storage of videos and audio
- Complete TCP/IP protocol cluster for video, alarm and audio data
- Built-in web server for browsing and controlling videos via IE
- Sealed component & IP66

---

2-megapixel HD Manual Zoom IR IP camera

- 1/2.7 Inch, 2 million pixel progressive scan CMOS image sensor
- ICR filter color-BW function for day/night surveillance
- H.264 High profile and MJPEG video compression
- Digital noise reduction
- Motion detection
- Complete TCP/IP protocol cluster for video, alarm and audio
- SD card for local storage of videos and audio
- Built-in web server for browsing and controlling videos via IE
- PoE function

---

ZNCC MP-H1B2W-0

---

ZNCC MP-I272W