THE SECURITY BENEFITS

Market trends for cameras, particularly those for use within security applications, indicate a growing interest in PTZ network cameras. As network video has made it possible to easily manage cameras remotely with no extra cables, built-in Power over Ethernet further contributes to this by enabling power to be delivered to the AXIS 212 PTZ network camera. The remote management capabilities also result in further reducing cable requirements and installation costs.

The lack of moving parts contributes to operating reliability as well as resistance to tampering. Even though the camera does not need to be rotated to capture a full field of view, it does have a lens. Without a motor, the camera can be a significant security factor, as people tend to act responsibly if they feel they're being watched.

Simultaneous MPEG-4 and Motion JPEG video streams for scheduled and triggered event functionality with alarm notification over TCP, email, HTTP and external output provide effective indoor monitoring. The built-in two-way audio support enables remote users to not only view, but also listen in on an area and communicate orders to what is happening, as well as resistance to tampering. Even though the camera does not need to move, it is still possible to capture a full field of view, which is ideal for indoor surveillance. The discreet camera is ideal for indoor environments where you need an overview and the possibility to instant pan, tilt and zoom for detailed inspections. Add open integration capacities, flexibility, scalability and the added security that comes with a reliable product from a reliable supplier, and you have the ideal solution for indoor video surveillance.

AXIS 212 PTZ NETWORK CAMERA: A TYPICAL INSTALLATION

In this compact and discreet camera it is easy to install new cameras and update software.

Configurable Setup

AXIS Camera Management tool on CD and Web-based and software.

Easily connect to PC or network or the Internet surveillance joystick.

AXIS 295 Video Surveillance Joystick.

Supported recordings:

- Video streaming
- Audio streaming
- IP address filtering, HTTPS encryption
- Half duplex, simplex or audio off
- Configuration of backup and restore
- Notification over TCP, email, HTTP and external output
- Image upload over FTP, email and HTTP
- Controllable frame rate and bandwidth
- MPEG-4 licenses (1 encoder, 1 decoder), kits, demo software and User’s Manual, mounting and connector accessories.

Supported protocols:

- IP version 6 (IPv6), TCP, ICMP, ARP, RTSP, RTP, RTCP, UDP, IGMP, DHCP, DNS, SNMPv1/v2c/v3 (MIB-II), SMTP, FTP, etc.
- DynDNS, SOCKS, NTP, UPnP, Bonjour, HTTP, HTTPS, SSL/TLS*, IPv4, TCP, ICMP, ARP, RTSP, RTP, RTCP, UDP, IGMP, DHCP, DNS
- Embedded operating system: Linux 2.6
- Powerful API for software integration available at www.axis.com, including AXIS VAPIX API, AXIS Media Control
-(scripting.
- AGP graphic card, Direct Draw, 32 MB RAM
- Axis video sources, customizable HTML pages
- Full overview and instant zoom – yet no moving parts
- Software integration capacities, flexibility, scalability and the added security that comes with a reliable product from a reliable supplier, and you have the ideal solution for indoor video surveillance.

www.axis.com
The AXIS 212 PTZ is no ordinary PTZ. It’s the only PTZ n
moving parts, so there’s no wear and tear. In short, it’s a whole new
definition of PTZ.

STORAGE
2.4 Mbit/s

The AXIS 212 PTZ lets you view the entire monitored area. A 140°/160°
camera covers video of the entire monitored area. Conventional PTZ cameras can view only part of the
whole video scene at a time. 

Zooming in from overview to close-up is instant, in one
step, there’s no delayed reaction. Pan and tilt will work in the
same instant way.

The AXIS 212 PTZ is also unique in using a single wide-angle lens and a 3 megapixel sensor to achieve PTZ functionality. No moving parts are needed, which means no wear and tear.

The AXIS 212 PTZ is perfect for the hard-to-cover areas of premises
up to 180 m (600 ft), such as shops, reception areas, halls, server rooms and other places where the need
is to cover a number of different areas. The AXIS 212 PTZ also
maintains sharp images at all times. The AXIS 212 PTZ achieves full overview as well as instant
pan/tilt/zoom without any moving parts, which means no
wear and tear. This unique feature is based on two determining
factors:

Image Concentration - Superb Image Quality

Oversampling is a technology that uses the advantages of a high-resolution sensor (2048x1536 pixels) in its full format. This means that, whether in overview mode or when
zooming in, full 1:1 VGA resolution of 640x480 pixels is maintained - resulting in a brighter image, more detail and
higher contrast.

A short description of 180° (pan), the AXIS 212 PTZ
improves image quality when zooming. The
AXIS 212 PTZ operates with the Instant Pan/Tilt/Zoom function.

Follow a visitor with one click
Overview of the whole scene in perfect image quality
Pan, tilt and zoom with one click
Return to overview with one click

NO MOVING PARTS
No delay for mechanical movement - enabling instant
resolution. And it’s all done without a whole new
resolution, nor maintain resolution when zooming. The
AXIS 212 PTZ achieves full overview as well as instant
pan/tilt/zoom without any moving parts, which means no
wear and tear. This unique feature is based on two determining
factors:

- A wide-angle lens combined with a 3 megapixel sensor
- Instantaneous full overview with no mechanical motion

The advantages of not moving parts are considerable:

- No wear and tear - and a level of availability and reliability far ahead of conventional PTZ
- No risk - making the camera ever more discreet.
- No way to tell where the camera is looking. In fact, the camera seems to follow anyone on the premises.
- No delay for mechanical movement - enabling instant
pan/tilt/zoom, and thus to time tag images.

No other PTZ camera can zoom in instantly on suspicious behavior, you increase your chances of being able to
identify what is happening and who is involved. Conventional PTZ cameras can
view only part of the whole video scene at a time. 

The AXIS 212 PTZ presents instant, one-click optical zoom function.
Consequently, from the overview image, a security
officer can follow a single employee from 140° to 160° by
merely moving the lens system in a few seconds.

If you are a developer of security systems, it
is a major advantage that the AXIS 212 PTZ
achieves full overview as well as instant
pan/tilt/zoom without mechanical motion. The
AXIS 212 PTZ allows you to offer
superior image quality and advanced
image processing based on a 3 megapixel CMOS sensor.

STORAGE
2.4 Mbit/s

The AXIS 212 PTZ also incorporates a number of other features that it shares with many other Axis network
products:

BUILT-IN POWER OVER ETHERNET, SIMULTANEOUS
ANT & BANDWIDTH SAVER

Camera Station video management software, offering all the
security features such as multi-level password protection, IP
addresses filtering and HTTPS encryption. Using the Camera Management, you can manage your
AXIS 212 PTZ and other Axis network video devices seamlessly.
It helps you locate and show connection status on the
network, set IP addresses, configure single or multiple units,
manage firmware upgrades and user rights access.

FULL OVERVIEW

Conventional PTZ cameras allow the user to pan, tilt and zoom, but not to see the whole video scene - just one portion at a
time. The AXIS 212 PTZ gives the user the whole picture, then
allow instant pan/tilt/zoom in the details.

The AXIS 212 PTZ is a true ordinary PTZ. It’s the only
PTZ network camera that provides full overview, and instant user-click pan/tilt/zoom - with maintained sharp image
quality. And it’s done without moving parts, so there’s no wear and tear. In short, it’s a whole new
definition of PTZ.

INSTANT PAN/TILT/ZOOM

The 3x zoom is provided instant, one-click optical zoom function.
Consequently, from the overview image, a security
officer can follow a single employee from 140° to 160° by
merely moving the lens system in a few seconds.

The AXIS 212 PTZ also incorporates a number of other features that it shares with many other Axis network
products:

- Advanced Security and Network Management
- Perfect for Indoor Video Surveillance
- No Moving Parts
- Maintained Resolution
- Full Overview
- Instant Pan/Tilt/Zoom
- Advanced Video and Event Management
- Easy Installation
- BUILT-IN POWER OVER ETHERNET

ADVANCED SECURITY AND NETWORK MANAGEMENT

The AXIS 212 PTZ is able to efficiently handle
high-resolution sensor (2048x1536 pixels), which
offloads your network and storage capacities, and lets you
capture a well-defined "image concentrate".

BANDWIDTH SAVER

Another distinct advantage of VGA resolution combined
with advanced digital compression is lower requirements on bandwidth
and storage capacity. The AXIS 212 PTZ is able to efficiently
“compress” the speed of the incoming image data from the
high-resolution sensor (2048x1536 pixels) to
offloads your network and storage capacities, and lets you
capture a well-defined "image concentrate".

ADVANCED VIDEO AND EVENT MANAGEMENT

The AXIS 212 PTZ is equipped with advanced video
and advanced signal processing based on a 3 megapixel CMOS sensor.

SUPERIOR IMAGE QUALITY

The AXIS 212 PTZ always delivers high image quality
and advanced signal processing based on a 3 megapixel CMOS sensor.

BANDWIDTH SAVIER

Another distinct advantage of VGA resolution combined with
advanced digital compression is lower requirements on bandwidth
and storage capacity. The AXIS 212 PTZ is able to efficiently
“compress” the speed of the incoming image data from the
high-resolution sensor (2048x1536 pixels) to
offloads your network and storage capacities, and lets you
capture a well-defined "image concentrate".

ADVANCED SECURITY AND NETWORK MANAGEMENT

The AXIS 212 PTZ is able to efficiently handle
high-resolution sensor (2048x1536 pixels), which
offloads your network and storage capacities, and lets you
capture a well-defined "image concentrate".
**AXIS 212 PTZ Network Camera**

A new definition of PTZ

The AXIS 212 PTZ lets you view the entire monitored area.

The AXIS 212 PTZ is able to efficiently capture predetermined sections of the image. This means that, whether in full overview mode or when zooming in, full 1:1 VGA resolution of 640x480 pixels is maintained — resulting in a brighter image, more detail and higher contrast.

**RESOLUTION — SHARP AND MAINTAINED**

Many cameras cannot deliver an overview with sharp resolution, nor maintain resolution when zooming. The AXIS 212 PTZ can, because it has such outstanding image quality.

**OVERVIEW — THE STARTING POINT**

By having a full overview of 140° (pan), the AXIS 212 PTZ can capture a well-defined “image concentrate.” The camera can zoom in on any pixel area of a high-resolution sensor (2048x1536 pixels) in its full format. For instance, if you only need to see 30 vs 300 kB. Frame rate can be set as 15 frames per second in 3 megapixel format.

**NEWS**

The AXIS 212 PTZ achieves full overview as well as instant pan/tilt/zoom without any moving parts, which means no wear and tear. This unique feature is based on two determining factors:

- A wide-angle lens combined with a 3 megapixel sensor
- Oversampling of the full “windowed” resolution: the camera captures predetermined sections of the overview without mechanical motion.

The advantages of no moving parts are considerable:

- No wear and tear — and a level of availability and reliability far ahead of conventional PTZ
- No servos — this means the camera remains more discreet.
- No way to tell where the camera is looking. In fact, the camera seems to follow echoes in the direction.
- No delay for mechanical movement — enabling instant pan/tilt/zoom, and thus to tag in the images.

**INSTANT PAN/TILT/ZOOM**

The 3x zoom provides instant, one-click optical zoom functionality. Consequently, from the overview image, a security officer can zoom in on a single target in a split second. With no moving parts, this is exactly what the AXIS 212 PTZ does.

No other PTZ camera can zoom in as instantly on off-centered subjects. And since there is no movement in the less system, the camera instantly changes the field of view.

**IT'S THIS SIMPLE:**

- Overview of the whole scene is perfect image quality
- Pan, tilt and zoom with one click
- Follow a visitor with one click
- Return to overview with one click

**NO MOVING PARTS**

The AXIS 212 PTZ achieves advanced edge processing and advanced image processing based on a 3 megapixel CMOS sensor.

**ADVANCED SECURITY AND NETWORK MANAGEMENT**

The AXIS 212 PTZ comes with a comprehensive set of network security features such as multi-level password protection, IP address filtering and HTTPS encryption.

Using AXIS Camera Management, you can manage your AXIS 212 PTZ and other Axis network video devices seamlessly. It helps you upgrade and download changes to the network. Set IP addresses, configure single or multiple units, manage firmware updates and user access rights.

**ADVANCED VIDEO AND EVENT MANAGEMENT**

This can mean live and recorded video from any PTZ camera anywhere on the Internet as long as you have your Internet connection up and running. Axis Event Management captures any event of interest and sends you an alert. This can mean live and recorded video from any Axis network video device anywhere. It also lets you perform scheduled event management, using its embedded features: video motion detection, video tampering, connected alarm systems and external relay or strobe lights. The pre-set and automatic recording feature allows you to focus on the key events of the day, while saving the rest of the day’s recordings. Axis Event Management is a powerful tool for the professional Video Surveillance, and is designed to be used in combination with the Axis Video Management System (VMS). Video surveillance is a key component of risk management, which is an integral part of any business strategy.

**BUILT-IN POWER OVER ETHERNET, SIMULTANEOUS AND TERROR-RESISTANT**

The AXIS 212 PTZ incorporates a number of other features that it shares with many other Axis network cameras:

- **Bullet Camera with Pan/Tilt/Zoom (PTZ) Functionality**
- **Instant Pan/Tilt/Zoom**
- **Superior Image Quality**
- **EASy INSTAllation**

**EASY INSTALLATION**

The AXIS 212 PTZ is supported for wall mounting, but may also be mounted on the ceiling. Edges do not become jagged. More importantly, when you zoom in, full 1:1 VGA resolution is maintained — resulting in a brighter image, more detail and higher contrast.

**Superior Image Quality**

The AXIS 212 PTZ includes an axis Application Programming Interface (API), facilitating the development of customized applications. It also allows you to benefit from the widest available range of third-party applications, available via Axis Application Development Portal.
### Full Overview

Conventional PTZ cameras allow the user to pan, tilt and zoom, but not to see the whole video scene. The AXIS 212 PTZ gives the user the whole picture, then allows instant pan/tilt/zoom to get the details.

**The advantages of no moving parts are considerable:**
- **No wear and tear** – and a load of durability and reliability for ahead of conventional PTZ.
- **Simplicity** – making the camera even more discreet.
- **No way to tell where the camera is looking.** In fact, the camera seems to follow phony eyes in the distance.
- **No delay for mechanical movement** – enabling instant pan/tilt/zoom, and thus to time tag in the images.

### Instant Pan/Tilt/Zoom

The 3x zoom provides instant, one-click optical zoom functionality. Consequently, from the overview image, a security officer can zoom 3 times on any suspicious behavior by just clicking on the part of the image where it's happening. The AXIS 212 PTZ lets you view the entire monitored area. There are no moving parts that can cause problems. The camera maintains sharp images at all times. The angled wall mount will help you ensure the camera captures predetermined sections of the monitored area without moving parts, which means that no sensor space is wasted and you have a highly efficient video surveillance solution.

### No Moving Parts

The AXIS 212 PTZ achieves full overview as well as instant zooming without any moving parts, which means no wear and tear. This unique feature is based on two determining factors:
- A wide-angle lens combined with a 3 megapixel sensor.
- Utilization of the full "windowable" possibilities. The camera captures predetermined sections of the monitored area without mechanical motion.

The advantages of no moving parts are considerable:
- No wear and tear – and a load of durability and reliability for ahead of conventional PTZ.
- Simplicity – making the camera even more discreet.
- No way to tell where the camera is looking. In fact, the camera seems to follow phony eyes in the distance.
- No delay for mechanical movement – enabling instant pan/tilt/zoom, and thus to time tag in the images.

### Resolution - Sharp and Maintained

Many cameras cannot deliver an overview with sharp resolution, nor maintain resolution when zooming. The AXIS 212 PTZ achieves full overview as well as 150 m enhanced image quality is lower requirements on bandwidth.

### ADVANCED SECURITY AND NETWORK MANAGEMENT

The AXIS 212 PTZ includes the Axis Application Programming Interface, AXIS VAPIX™ API, facilitating the development of customized applications. It also allows you benefit from the widest available range of third-party applications, available via Axis Application Development Program.

### EASY INSTALLATION

The AXIS 212 PTZ is supplied for wall mounting, but may also be mounted on the ceiling. An adapter is provided for angled mounting, so that when positioned at a specific angle, the camera is mounted vertically, either along a wall or ceiling, for instance.

### OVERVIEW

Oversampling is a technology that uses the advantages of a high-resolution sensor (2048x1536 pixels) in its full format. This means that, whether in full overview mode or when zooming in, full 1/1 resolution of 480x480 pixels is maintained – resulting in a brighter image, more detail and higher contrast.

### ADVANCED VIDEO AND EVENT MANAGEMENT

This camera includes live and recorded video from any time from any computer anywhere. The AXIS 212 PTZ supports AXIS Camera Station Network Management software, offering all the advanced capabilities you need: remote video monitoring, recording and playback. It also lets you perform scheduled event management, using its embedded features: video motion detection, audio detection, image compression for connecting additional devices such as external relays and sensors to activate light or power switch doors. The pre-set event manager gives operating efficiencies and represents a powerful event management, by securing images just before and after an event.

### BUILT-IN POWER OVER ETHERNET

Power over Ethernet (PoE) is the standard network connection for network cameras. PoE is designed for device applications that require simple installation and power from a single cable source. The AXIS 212 PTZ supports a PoE connection, allowing you to connect the device to existing network infrastructure without the need for additional electrical power cables.

### BUILT-IN POWER OVER ETHERNET

Axis Camera Station Network Management software, offering all the advanced features you need: remote video monitoring, recording and playback. It also lets you perform scheduled event management, using its embedded features: video motion detection, audio detection, image compression for connecting additional devices such as external relays and sensors to activate light or power switch doors. The pre-set event manager gives operating efficiencies and represents a powerful event management, by securing images just before and after an event.

### SECURITY FEATURES

The AXIS 212 PTZ comes with a comprehensive set of network security features such as multi-level password protection, IP address filtering and HTTPS encryption.

Using Axis Camera Management, you can manage your AXIS 212 PTZ and other Axis network video devices seamlessly. It helps you locate and show connection status on the network, set IP addresses, configure single or multiple units, manage firmware upgrades and user access rights.
THE SECURITY BENEFITS

Market trends for cameras, particularly those for use within security applications, indicate a growing interest in PTZ network cameras, as network video has made it possible to easily manage camera systems with no extra cables, further reducing cabling requirements and installation costs.

The lack of moving parts contributes to operating reliability as well as resistance to tampering. Built-in Power over Ethernet further contributes to this by enabling power to be delivered to the AXIS 212 PTZ without the need for an extra cable or outlet.

Built-in Power over Ethernet further contributes to this by enabling power to be delivered to the AXIS 212 PTZ without the need for an extra cable or outlet.

Simultaneous MPEG-4 and Motion JPEG video streams for the network, consolidating power for higher reliability as well as resistance to tampering. Even though the camera doesn’t need to move to capture a full field of view, it can still be a significant security factor, as people tend to act responsibly if they feel they’re being watched.

Full overview and instant zoom – yet no moving parts

Number of potential surveillance positions

In short, this compact and discreet camera is ideal for most installation environments, providing you need a network camera solution with PTZ capabilities for more detailed inspections. With open integration capacities, flexibility, scalability and the added security that comes with a reliable product from a reliable supplier, you have the ideal solution for indoor video surveillance.

AXIS 212 PTZ NETWORK CAMERA: A TYPICAL INSTALLATION

AXIS 212 PTZ Network Camera

www.axis.com
### TECHNICAL SPECIFICATIONS - AXIS 212 PTZ NETWORK CAMERA

<table>
<thead>
<tr>
<th><strong>Image</strong></th>
<th>SXWVGA (800 x 600) progressive scan CMOS.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frame rate</strong></td>
<td>30 frames per second in SXWVGA</td>
</tr>
<tr>
<td><strong>Horizontal resolution</strong></td>
<td>510 TVL</td>
</tr>
<tr>
<td><strong>Viewing angle</strong></td>
<td>44° - 140°</td>
</tr>
<tr>
<td><strong>Video</strong></td>
<td>Simultaneous MPEG-4 and Motion JPEG video streams</td>
</tr>
<tr>
<td><strong>Audio</strong></td>
<td>Stereo audio input (3.5 mm jack for Mic in)</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>3.1 Megapixel (progressive scan CMOS)</td>
</tr>
<tr>
<td><strong>Image settings</strong></td>
<td>Configurable color level, brightness, sharpness, white balance, and overlay capabilities: time, date, text</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>802.3af with power classification: Class 1 (max 3.84 W)</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>156 x 112 x 132 mm (max 1.3 Vpp) to active speaker</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>504 g (1.1 lbs)</td>
</tr>
</tbody>
</table>

**AXIS 212 PTZ NETWORK CAMERA: A TYPICAL INSTALLATION**

![AXIS 212 PTZ Network Camera](https://www.axis.com)

**APPLICATIONS**

- **Monitoring**
- **Surveillance**
- **Security**
- **Video recording**

**SOFTWARE**

- **Remote management**
- **Event notification**
- **Alarm management**

**ACCESSORIES**

- **AXIS 295 Video Surveillance Joystick**
- **AXIS 206 Video Surveillance Joystick**
- **AXIS 209 Video Surveillance Joystick**

**POWER SUPPLY**

- **PS-H 5.1 V DC, 0.5 A**

**DEMO SOFTWARE**

- **User’s Manual, mounting and connector accessory, demo software and User’s Manual, mounting and connector accessory**

**UPgrades**

- **Firmware upgrades over HTTP or FTP**

**SOFTWARE REQUIREMENTS**

- **Windows XP or 2000, DirectX 9.0 or later**
- **AGP graphic card, Direct Draw, 32 MB RAM**
- **128 MB RAM**
- **Pentium III CPU 500 MHz or higher, or equivalent AMD CPU**

**WEB BROWSING**

- **Windows XP or 2000, Internet Explorer 6.x or later**

**CONNECTIONS**

- **Ethernet 10BaseT/100BaseTX, RJ-45**
- **Power over Ethernet (PoE)**
- **Battery backed-up real-time clock**

**ACCESSORIES**

- **AXIS 296 Video Surveillance Joystick**
- **AXIS 206 Video Surveillance Joystick**
- **AXIS 209 Video Surveillance Joystick**

**INSTALLATION, MAINTENANCE, AND MEMORY REQUIREMENTS**

- **AGP graphic card, Direct Draw, 32 MB RAM**
- **128 MB RAM**
- **Pentium III CPU 500 MHz or higher, or equivalent AMD CPU**

**SECURITY**

- **Tamper-proof mounting directly on wall**
- **Polycarbonate base**

**HARDWARE REQUIREMENTS**

- **CPU, video processing and compression: ARTPEC-A**
- **Tamper-proof mounting directly on wall**

**APPROVALS**

- **EN60950, UL, CSA**
- **Other**

**SOFTWARE**

- **SNMPv1/v2c/v3 (MIB-II), SMTP, FTP, etc.**
- **DynDNS, SOCKS, NTP, UPnP, Bonjour, HTTP, HTTPS, SSL/TLS***
- **Embedded operating system: Linux 2.6**

**WEBSITE**

- **www.axis.com**

**CONTACT**

- **AXIS Communication**
- **Make your network smarter**

**FULL OVERVIEW AND INSTANT ZOOM – YET NO MOVING PARTS**

- **20 preset positions**
- **Up to 30 frames per second in VGA**
- **Optimized quality and bandwidth usage together with pre- and post-alarm image buffering, video motion detection, and event notification provide effective indoor monitoring.**
- **Designed for continuous movements without a moving part; yet no moving parts.**
- **Designed for continuous movements, yet no moving parts.**
- **AXIS 212 PTZ**

**THE SECURITY BENEFITS**

- **Market trends for cameras, particularly those for use within security applications, indicate a growing interest in PTZ network cameras, as network video has made it possible to easily manage cameras remotely with no extra cables, Built-in Power over Ethernet further contributes to this by enabling power to be delivered to the AXIS 212 PTZ VM via a single Ethernet cable, thereby further reducing cabling requirements and installation costs.**
- **The lack of moving parts contributes to operating reliability as well as resistance to tampering. Even though the camera does not need to be repositioned to capture a full field of view, it does not need to be touched, which can be a significant security factor, as people tend to act respectfully if they feel they’re being watched.**
- **Simultaneous MPEG-4 and Motion JPEG video streams for optimized quality and bandwidth usage together with pre- and post-alarm image buffering, video motion detection, and event notification provide effective indoor monitoring. The built-in two-way audio support enables remote users to not only see what they are looking at or schedule recordings, but also listen to audio recordings.**
- **Video surveillance.**

**AXIS 212 PTZ NETWORK CAMERA**

- **Power Supply**
- **Audio in:**
- **Audio out:**
- **Video out:**
- **Power over Ethernet:**
- **Dimensions**
- **Weight**