

AXIS P3364-LVE Fixed Dome Network Camera - Product Summary

Quick Overview

- **Model:** AXIS P3364-LVE Fixed Dome Network Camera
- **Type:** Indoor/Outdoor vandal-resistant dome camera
- **Power:** PoE (Power over Ethernet) - Class 3 required for heater/IR
- **Supported Firmware:** 6.50 and later
- **Manual Version:** M6.2 (February 2017)

Key Features

- **Video Formats:** H.264 and Motion JPEG
- **Audio:** Two-way audio support (AAC, G.711, G.726)
- **IR Illumination:** Built-in IR LEDs with adjustable intensity
- **Heater:** Automatic temperature-controlled heater (outdoor model)
- **PTZ:** Digital PTZ with preset positions and guard tours
- **Storage:** SD/SDHC/SDXC card support, network share recording
- **Standards:** ONVIF compliant

Default Settings

- **Default IP:** 192.168.0.90 (if no DHCP)
- **Default User:** root (password must be set on first access)
- **HTTP Port:** 80
- **HTTPS Port:** 443
- **RTSP Port:** 554

Network Access

- **Web Interface:** http://[camera-ip]
- **Live View:** Accessible after login
- **RTSP Stream:** rtsp://[camera-ip]/axis-media/media.amp

Common Initial Setup Tasks

1. Set root password (required on first access)
2. Configure network settings (IP, DNS, etc.)
3. Set date/time and timezone
4. Configure video stream settings
5. Adjust focus and zoom
6. Configure audio settings if needed

Quick Troubleshooting

- **Can't access camera:** Check PoE power, try ARP/ping IP assignment
- **Poor image quality:** Adjust compression, resolution, focus settings
- **No IR illumination:** Verify PoE class 3, enable in camera settings
- **Audio issues:** Check audio input source, enable audio support
- **Factory reset:** Hold control button 15-30 seconds while powering on

Important Manual Sections

- Hardware Overview: Page 7
- Network Configuration: Page 45
- Video/Audio Setup: Page 17
- Troubleshooting: Page 56
- Technical Specifications: Page 60

Security Notes

- Change default password immediately
- Enable HTTPS for secure access
- Configure user access controls
- Consider IEEE 802.1X for network security
- Regular firmware updates recommended