Elevate Surveillance
with Cameras that See, Sense and Think

Public safety and infrastructure security is fuelling the adoption of intelligent IP cameras with embedded AI that can analyze and detect events or behaviors and send real-time alerts to first responders. IP cameras also deliver critical insights to optimize traffic congestion, improve people flow at major events and provide business insights and automation to retailers. In industrial and commercial environments, heightened surveillance enhances worker safety, adds quality control, and controls access to critical assets. As a co-creation partner of choice, ADI brings the core technology and execution expertise to enable cameras to see, sense and think at the intelligent edge.

**ENABLING THE INTELLIGENT EDGE**
- Actionable insights with real-time edge analytics
  - **MAX78000 / MAX78002**
    - AI MCU with CNN Accelerator

**SECURING THE EDGE**
- Prevent Tampering & Safeguard Data
  - **DS28S60**
    - Cryptographic Coprocessor
  - **MAXQ1065**
    - Cryptographic Controller

**AUGMENTING VISION**
- Overcome Harsh Weather & Complex Environments
  - **ADF5901 + ADF5904 + ADF4159**
    - 24 GHz Multichannel Radar

**FLEXIBLE CONNECTIVITY**
- Diverse use cases require varied connectivity solutions
  - **ADIN1300 / LT4321 + LT4293**
    - Industrial Ethernet / PoE++ PD
  - **ADIN1100 / LTC9111**
    - 10BASE-T1L / SPoE PD
  - **MAX96705A + MAX96706**
    - GMSL (Gigabit Multimedia Serial Link)

**INTELLIGENT MOTION**
- Rapid Targeting, Precision Tracking
  - **TMC5072**
    - Dual Axis Integrated Motor Driver
  - **TMC4871 + TMC6100**
    - Field Oriented Control with Predriver
  - **ADMT4000**
    - Multiturn Position Sensor

VISIT ANALOG.COM/SECURITY-SURVEILLANCE
Empowering Intelligent Motion

Surveillance cameras must rapidly target an event or intruder then smoothly track and record movement. For stepper motors, the TMC5072 cDriver™ dual axis integrated motor driver embeds hardware accelerators that improve efficiency and precision, while simplifying system design. Alternatively, the TMC4671 provides field oriented control for BLDC motors, significantly reducing the burden on the system MCU, while the TMC6100 provides the required drive for external MOSFETs. The ADMT4000 multiturn position sensor can track multiple rotations of the motor shaft without shaft contact and even when power is lost, eliminating the need for additional angle sensors – this greatly simplifies camera design, reducing size, weight and solution cost.

Flexible Connectivity

The ADIN1300 provides scalable edge-to-enterprise industrial Ethernet. Add device power with the LT4321 bridge controller and LT4293 PoE++ PD interface controller. 10BASE-T1L (ADIN1100) extends connectivity over a twisted pair cable for remote camera installations, with LTC9111 SPoE for device power. Where small discrete fixed zoom cameras are required, ADI’s high speed serial data-link GMSL (MAX96705A/MAX96706) supports the transmission of uncompressed HD and audio over coax or twisted pair cable.

Embedding AI and Security at the Edge

The MAX78000/MAX78002 MCUs with embedded neural network accelerators enable edge-based AI for object and event detection, particularly in power sensitive applications.

Security is fundamental to the integrity of a surveillance network. The DS28S60 cryptographic coprocessor and MAXQ1065 cryptographic controller can solve edge node security challenges around data security, IP protection, secure connectivity and device authentication.

Enhancing Traditional Vision Systems

When monitoring large, exposed areas in all weather and light conditions radar complements traditional surveillance cameras, minimizing false alarms and enabling fast intruder detection. ADI’s 24 GHz radar products (ADF5901/ADF5904/ADF4159) and TinyRad evaluation system can help expand your surveillance capabilities.

Key Technologies

**Connectivity**
- ADIN1100
- ADIN1300
- LT4321
- LT4293
- LTC9111
- MAX96705A
- MAX96706

**Motion**
- TMC5072
- TMC4671
- TMC6100
- ADMT4000
- MAX32660
- AD8418
- MAX14890E

**Security**
- DS28S60
- MAXQ1065

**Intelligent Edge**
- MAX78000
- MAX78002