

IP Camera Setup

Sr. No.	Product Name	Model No.	Product Type	Resolution	Category	Key Features	Description	Specification	Product Image
1	2.5 MP Dome IP Camera	ES-LNC-DI2MP-ZI02	Dome Camera	2.5 MP	IP Camera	<p>2.5 Megapixel high-definition IP video output</p> <p>Stable and secure network-based video transmission</p> <p>Advanced video compression for optimized bandwidth usage</p> <p>Integrated infrared illumination for clear night surveillance</p> <p>Compact dome design for discreet professional installation</p> <p>Remote monitoring via compatible NVR and software platforms</p> <p>Designed for continuous and reliable operation</p>	<p>Designed for modern IP surveillance environments, the Elite 2.5MP Dome IP Camera delivers sharp high-definition video with reliable network performance. Its refined dome design blends seamlessly into professional spaces while ensuring consistent monitoring day and night. Equipped with efficient video compression, stable IP connectivity, and dependable infrared illumination, this camera provides secure, uninterrupted surveillance for offices, retail outlets, and residential installations.</p>	<p>Camera Type: Dome IP Camera</p> <p>Resolution: 2.5 MP</p> <p>Image Sensor: High-performance CMOS sensor</p> <p>Video Compression: H.264 / H.265</p> <p>Lens: Fixed lens</p> <p>IR Distance: Up to 20-30 meters</p> <p>Network Interface: RJ45 Ethernet</p> <p>PoE: Supported (IEEE 802.3af)</p> <p>Intelligent Functions: Motion detection, alerts</p> <p>Day / Night: Auto (ICR)</p> <p>Minimum Illumination: 0 Lux (IR ON)</p> <p>Power Supply: PoE / DC 12V</p> <p>Operating Temperature: -10°C to +55°C</p> <p>Housing: Dome design, durable construction</p>	
2	2.5 MP Bullet IP Camera	ES-LNC-BI2MP-QI02	Bullet Camera	2.5 MP	IP Camera	<p>2.5 Megapixel high-definition IP video output</p> <p>Stable and secure network-based surveillance</p> <p>Efficient video compression for reduced bandwidth usage</p> <p>Infrared night vision for low-light monitoring</p> <p>Durable bullet design suitable for outdoor installation</p> <p>Remote viewing via compatible NVR and mobile applications</p> <p>Designed for continuous professional use</p>	<p>Built for dependable outdoor and indoor IP surveillance, the Elite 2.5MP Bullet IP Camera delivers clear high-definition video with stable network transmission. Its rugged bullet design ensures consistent performance in varied environmental conditions, while advanced video compression and infrared night vision enable efficient, round-the-clock monitoring. Designed for professional security setups, this camera integrates seamlessly with compatible NVR systems for reliable and scalable surveillance.</p>	<p>Camera Type: Bullet IP Camera</p> <p>Resolution: 2.5 MP</p> <p>Image Sensor: High-performance CMOS sensor</p> <p>Video Compression: H.264 / H.265</p> <p>Lens: Fixed lens</p> <p>IR Distance: Up to 20-30 meters</p> <p>Network Interface: RJ45 Ethernet</p> <p>PoE: Supported (IEEE 802.3af)</p> <p>Intelligent Functions: Motion detection, alerts</p> <p>Day / Night: Auto (ICR)</p> <p>Minimum Illumination: 0 Lux (IR ON)</p> <p>Power Supply: PoE / DC 12V</p> <p>Operating Temperature: -10°C to +55°C</p> <p>Weatherproof Rating: IP67</p>	

3	5 MP Dome IP Camera	ES-LNC-DI5MP-ZI05	Dome Camera	5 MP	IP Camera	<p>5 Megapixel high-definition IP video output</p> <p>Enhanced image clarity for detailed monitoring</p> <p>Efficient video compression to optimize bandwidth and storage</p> <p>Infrared night vision for low-light and no-light conditions</p> <p>Compact dome housing for professional and discreet installation</p> <p>Remote access via compatible NVR, CMS, and mobile applications</p> <p>Designed for continuous 24/7 surveillance operation</p>	<p>Designed for high-resolution IP surveillance, the Elite 5MP Dome IP Camera delivers sharp, detailed video suitable for professional security environments. Its compact dome design allows discreet installation while maintaining reliable performance in both indoor and outdoor conditions. With advanced video compression, intelligent monitoring support, and strong infrared night vision, this camera ensures clear and consistent surveillance around the clock.</p> <p>Camera Type: Dome IP Camera</p> <p>Resolution: 5 MP</p> <p>Image Sensor: High-performance CMOS sensor</p> <p>Video Compression: H.264 / H.265</p> <p>Lens: Fixed lens</p> <p>IR Distance: Up to 30 meters</p> <p>Network Interface: RJ45 Ethernet</p> <p>PoE: Supported (IEEE 802.3af)</p> <p>Intelligent Functions: Motion detection, event alerts</p> <p>Day / Night: Auto (ICR)</p> <p>Minimum Illumination: 0 Lux (IR ON)</p> <p>Power Supply: PoE / DC 12V</p> <p>Operating Temperature: -10°C to +55°C</p> <p>Weatherproof Rating: IP67</p>	
4	5 MP Bullet IP Camera	ES-LNC-BI5MP-QI05	Bullet Camera	5 MP	IP Camera	<p>5 Megapixel IP camera for sharp and detailed video capture</p> <p>Robust bullet housing designed for outdoor security</p> <p>Intelligent video processing for stable monitoring</p> <p>Advanced compression to reduce storage and bandwidth load</p> <p>High-performance infrared LEDs for night surveillance</p> <p>Seamless integration with NVR and monitoring software</p> <p>Suitable for continuous professional surveillance use</p>	<p>Engineered for high-precision IP surveillance, the Elite 5MP Bullet IP Camera delivers detailed video capture with strong focus and clarity. Its robust bullet-style construction is optimized for outdoor monitoring, providing dependable performance under varying environmental conditions. Combined with intelligent video processing, efficient compression, and powerful infrared illumination, this camera offers a reliable security solution for professional installations requiring accuracy and stability.</p> <p>Camera Type: Bullet IP Camera</p> <p>Resolution: 5 MP</p> <p>Image Sensor: Advanced CMOS image sensor</p> <p>Video Compression: H.264 / H.265</p> <p>Lens: Fixed lens</p> <p>IR Range: Up to 30-40 meters</p> <p>Network Interface: RJ45 Ethernet</p> <p>PoE: Supported (IEEE 802.3af)</p> <p>Smart Functions: Motion detection, event notifications</p> <p>Day / Night: Automatic (ICR)</p> <p>Minimum Illumination: 0 Lux (IR ON)</p> <p>Power Supply: PoE / DC 12V</p> <p>Operating Temperature: -10°C to +55°C</p> <p>Weatherproof Rating: IP67</p>	

<p>5</p> <p>8 MP Dome IP Camera</p> <p>ES-LNC-DI8MP-ZI8</p> <p>Dome Camera</p> <p>8 MP</p> <p>IP Camera</p> <p>Ultra HD 8 Megapixel (4K) Resolution High Quality IP Dome Camera Motorized Zoom Lens (Remote Zoom Support) Excellent Night Vision with Smart IR LEDs IP67 Weatherproof – Indoor & Outdoor Use H.265 / H.265+ Compression for Storage Saving PoE Supported (Power over Ethernet) Metal Body for Long Life & Durability Supports NVR Recording & Remote Viewing Compatible with Mobile App & CMS Software</p> <p>The Elite 8MP Dome IP Camera is a high-performance surveillance solution designed to deliver ultra-clear 4K video quality with advanced imaging technology. Built with a durable metal body and IP67 weatherproof protection, it is suitable for both indoor and outdoor installations. Equipped with smart IR night vision, motorized zoom lens, and PoE support, this camera ensures reliable security monitoring with easy installation and stable performance for residential, commercial, and industrial applications.</p> <p>Camera Type: Dome IP Camera Resolution: 8 Megapixel (4K) Image Sensor: CMOS Sensor Lens: Motorized Zoom Lens Video Compression: H.265 / H.265+ Night Vision: Smart IR LEDs Power Supply: PoE / DC 12V Weather Protection: IP67 Body Type: Metal Body Recording Support: NVR Mobile Viewing: Supported Installation: Indoor / Outdoor Application: Home, Office, Shop, Factory</p>	
<p>6</p> <p>8 MP Bullet IP Camera</p> <p>ES-LNC-BI8MP-QI08</p> <p>Bullet Camera</p> <p>8 MP</p> <p>IP Camera</p> <p>8 Megapixel (4K) Ultra HD Resolution High Performance CMOS Image Sensor Fixed Lens with Sharp Long-Distance View Powerful IR LEDs for Clear Night Vision H.265 / H.265+ Video Compression PoE Support (Power & Data on Single Cable) Weatherproof IP67 Protection Strong Metal Bullet Body Supports NVR Recording & Mobile Monitoring Suitable for Outdoor & Indoor Security</p> <p>Designed for high-resolution security monitoring, the Elite 8MP Bullet IP Camera delivers sharp 4K video quality with stable and reliable performance. Its rugged metal bullet body and IP67 weatherproof protection make it suitable for continuous outdoor and indoor use. Advanced IR night vision, efficient H.265 compression, and PoE support ensure easy installation, reduced storage usage, and clear surveillance in all lighting conditions for residential, commercial, and industrial environments.</p> <p>Model Number: ES-LNC-BI8MP-QI08 Camera Type: Bullet IP Camera Resolution: 8 Megapixel (4K) Image Sensor: CMOS Sensor Lens Type: Fixed Lens Video Compression: H.265 / H.265+ Night Vision: IR LEDs Power Supply: PoE / DC 12V Weatherproof Rating: IP67 Body Material: Metal Recording Support: NVR Mobile Viewing: Supported Installation Area: Indoor / Outdoor Application: Home, Office, Shop, Warehouse, Factory</p>	

7	<p>Elite 4 channel NVR</p> <p>ES-INR-004CH-QZS01</p> <p>NVR</p> <p>4 Channel</p> <p>IP Networking Video Recorder</p> <p>Supports Up to 4 IP Cameras High Performance Network Video Recorder</p> <p>Supports Up to 8MP Resolution Recording H.265 / H.265+ Video Compression</p> <p>Smooth Live View, Playback & Backup</p> <p>HDMI & VGA Video Output</p> <p>Supports Remote Viewing via Mobile App & CMS</p> <p>Multiple Recording Modes (Manual, Schedule, Motion)</p> <p>Stable & Reliable Performance for 24x7 Use</p> <p>Compact Design with Low Power Consumption</p> <p>Built for reliable video recording and monitoring, the Elite 4 Channel NVR provides stable performance with support for up to 4 high-resolution IP cameras. Advanced H.265 compression helps reduce storage usage while maintaining clear video quality. With easy remote access, multiple recording modes, and user-friendly operation, this NVR is an ideal choice for homes, shops, offices, and small commercial security setups.</p> <p>Model Number: ES-INR-004CH-QZS01</p> <p>Device Type: Network Video Recorder (NVR)</p> <p>Channel Capacity: 4 Channel</p> <p>Supported Camera Type: IP Cameras</p> <p>Max Recording Resolution: Up to 8MP</p> <p>Video Compression: H.265 / H.265+</p> <p>Video Output: HDMI, VGA</p> <p>Recording Modes: Manual / Schedule / Motion Detection</p> <p>Playback: Synchronous Playback Supported</p> <p>Network Interface: Ethernet (LAN)</p> <p>Remote Viewing: Mobile App & CMS Software</p> <p>Storage Interface: SATA HDD (Capacity as Supported)</p> <p>Power Supply: DC Adapter</p> <p>Usage: Home, Shop, Office, Small Commercial Sites</p>	 
8	<p>Elite 8 channel NVR</p> <p>ES-INR-008CH-QZS02</p> <p>NVR</p> <p>8 Channel</p> <p>IP Networking Video Recorder</p> <p>Supports Up to 8 IP Cameras High-capacity recording with Up to 8MP Resolution</p> <p>H.265 / H.265+ Compression for storage efficiency</p> <p>Smooth Live View, Playback & Backup</p> <p>HDMI & VGA dual video output</p> <p>Remote monitoring via Mobile App & CMS</p> <p>Multiple Recording Modes (Continuous, Schedule, Motion)</p> <p>Stable 24x7 operation with low power consumption</p> <p>User-friendly interface for quick setup & management</p> <p>Designed to handle multi-camera security environments, the Elite 8 Channel NVR delivers efficient and reliable video recording for up to eight IP cameras. Advanced compression technology reduces bandwidth and storage usage while maintaining clear, high-resolution footage. With easy remote access, flexible recording options, and dependable performance, this NVR is well-suited for homes, retail outlets, offices, and medium-scale commercial surveillance systems.</p> <p>Model Number: ES-INR-008CH-QZS02</p> <p>Device Type: Network Video Recorder (NVR)</p> <p>Channel Capacity: 8 Channel</p> <p>Supported Camera Type: IP Cameras</p> <p>Max Recording Resolution: Up to 8MP</p> <p>Video Compression: H.265 / H.265+</p> <p>Video Output: HDMI, VGA</p> <p>Recording Modes: Continuous / Schedule / Motion Detection</p> <p>Playback: Multi-channel Playback Supported</p> <p>Network Interface: Ethernet (LAN)</p> <p>Remote Viewing: Mobile App & CMS Software</p> <p>Storage Interface: SATA HDD (as supported)</p> <p>Power Supply: DC Adapter</p>	

<p>9</p> <p>Elite 16 channel NVR</p> <p>ES-INR-0016CH-QZS03</p> <p>NVR</p> <p>16 Channel</p> <p>IP Networking Video Recorder</p> <p>Supports Up to 16 IP Cameras High-capacity recording with Up to 8MP Resolution H.265 / H.265+ Video Compression for reduced storage usage Smooth live view, playback & backup performance HDMI & VGA video output support Remote monitoring via Mobile App & CMS Software Multiple recording options (Continuous, Scheduled, Motion) Stable 24x7 operation for professional surveillance User-friendly interface with easy configuration Reliable performance for medium to large security setups</p> <p>Designed for advanced surveillance requirements, the Elite 16 Channel NVR offers powerful and efficient video recording for up to sixteen IP cameras. High-resolution recording support combined with smart compression technology ensures optimal storage utilization without sacrificing video quality. With flexible recording modes, remote access capabilities, and stable round-the-clock operation, this NVR is an ideal solution for offices, warehouses, commercial buildings, and large security installations.</p> <p>Model Number: ES-INR-0016CH-QZS03 Device Type: Network Video Recorder (NVR) Channel Capacity: 16 Channel Supported Camera Type: IP Cameras Max Recording Resolution: Up to 8MP Video Compression: H.265 / H.265+ Video Output: HDMI, VGA Recording Modes: Continuous / Schedule / Motion Detection Playback: Multi-channel Playback Supported Network Interface: Ethernet (LAN) Remote Viewing: Mobile App & CMS Software Storage Interface: SATA HDD (capacity as supported) Power Supply: DC Adapter</p> 	
<p>10</p> <p>Elite 32 Channel NVR</p> <p>ES-INR-0032CH-QZS04</p> <p>NVR</p> <p>32 Channel</p> <p>IP Networking Video Recorder</p> <p>Supports Up to 32 IP Cameras High-capacity recording with Up to 8MP Resolution Advanced H.265 / H.265+ Video Compression Smooth multi-channel live view & playback HDMI & VGA dual video output Remote access via Mobile App & CMS Software Multiple recording modes (Continuous, Schedule, Motion) Stable 24x7 operation for critical surveillance High reliability for large security deployments User-friendly interface with fast configuration</p> <p>Architected for complex and large-scale surveillance environments, the Elite 32 Channel NVR delivers high-throughput video processing with support for simultaneous recording and monitoring of up to thirty-two IP cameras. Its optimized data handling and advanced compression technology ensure efficient storage utilization while preserving detailed image integrity. Built for mission-critical, continuous operation, the system enables secure remote management, flexible recording workflows, and dependable performance, making it a robust backbone for enterprise security systems, industrial operations, and multi-location commercial deployments</p> <p>Model Number: ES-INR-0032CH-QZS04 Device Type: Network Video Recorder (NVR) Channel Capacity: 32 Channel Supported Camera Type: IP Cameras Max Recording Resolution: Up to 8MP Video Compression: H.265 / H.265+ Video Output: HDMI, VGA Recording Modes: Continuous / Scheduled / Motion Detection Playback: Multi-channel Playback Supported Network Interface: Ethernet (LAN) Remote Viewing: Mobile App & CMS Software Storage Interface: SATA HDD (capacity as supported) Power Supply: DC Adapter</p> 	

11	Elite 4 Port Poe Switch	ES-POE3690LIP04	Poe Switch	4 Port	IR Networking Switch	<p>4 PoE Ethernet Ports for IP Cameras & Network Devices</p> <p>Complies with IEEE 802.3af / 802.3at PoE Standards</p> <p>High Power Output for stable device operation</p> <p>Plug & Play design with no configuration required</p> <p>Supports long-distance PoE transmission</p> <p>Intelligent power management & overload protection</p> <p>Stable data transfer with low latency</p> <p>Industrial-grade performance for 24x7 operation</p> <p>Compact metal housing for better heat dissipation</p> <p>Ideal for CCTV surveillance networks</p>	<p>Developed for professional surveillance and networking applications, the Elite 4 Port PoE Switch delivers reliable power and data transmission through a single Ethernet cable. Its intelligent power management system ensures stable performance and device protection under continuous operation. Designed with a compact metal body and optimized for CCTV environments, this PoE switch provides a dependable and efficient networking solution for IP cameras, NVRs, and other PoE-enabled devices.</p>	<p>Model Number: ES-POE3690LIP04</p> <p>Device Type: PoE Network Switch</p> <p>PoE Ports: 4 × 10/100 Mbps PoE Ports</p> <p>Uplink Ports: As Supported (LAN)</p> <p>PoE Standard: IEEE 802.3af / 802.3at</p> <p>Total PoE Power Budget: As Supported</p> <p>Transmission Distance: Up to 100 m (Extended mode supported)</p> <p>Switching Capacity: High-speed data forwarding</p> <p>Power Supply: AC Input via Adapter</p> <p>Protection: Overload, Over-voltage, Short Circuit</p> <p>Body Type: Metal Housing</p> <p>Operating Mode: Plug & Play</p> <p>Application: IP Camera, NVR, CCTV Network, Office LAN</p>	
12	Elite 8 Port Switch	ES-POE2580LIP08	Poe Switch	8 Port	IR Networking Switch	<p>8 PoE Ethernet Ports for IP Cameras & Network Devices</p> <p>Supports IEEE 802.3af / 802.3at PoE Standards</p> <p>High PoE power output for stable multi-camera operation</p> <p>Single Cable Power & Data Transmission</p> <p>Plug & Play design – no configuration required</p> <p>Supports extended PoE transmission for long-distance cabling</p> <p>Intelligent power management with auto device detection</p> <p>Metal housing for better heat dissipation</p> <p>Designed for 24x7 continuous CCTV operation</p> <p>Ideal for medium-scale surveillance networks</p>	<p>The Elite ES-POE2580LIP08 is a professional-grade 8-port PoE (Power over Ethernet) switch designed specifically for high-definition IP surveillance and advanced networking systems. It features 8 high-speed PoE ports along with 2 Gigabit Uplink ports to ensure smooth, lag-free video transmission. Equipped with "AI Intelligent" capabilities like Watchdog and VLAN isolation, this switch offers enhanced reliability and security for critical security setups.</p>	<p>Device Type: PoE Network Switch</p> <p>PoE Ports: 8 × 10/100 Mbps PoE Ports</p> <p>Uplink Port: As Supported (LAN)</p> <p>PoE Standard: IEEE 802.3af / 802.3at</p> <p>Total PoE Power Budget: As Supported</p> <p>Transmission Distance: Up to 100 m (Extended mode supported)</p> <p>Switching Capacity: High-speed data forwarding</p> <p>Power Supply: AC Input via Power Adapter</p> <p>Protection Features: Overload, Over-voltage, Short Circuit Protection</p> <p>Housing: Metal Body</p> <p>Installation Type: Desktop / Wall Mount</p> <p>Application: IP Cameras, NVR, CCTV Surveillance, Office Networks</p>	

13	Elite 16 Port Poe Switch	ES-POE1470LIP016	Poe Switch	16 Port	IR Networking Switch	<p>16 PoE Ethernet Ports for large IP camera networks</p> <p>Supports IEEE 802.3af / 802.3at PoE standards</p> <p>Power & data transmission through single Ethernet cable</p> <p>Intelligent PoE power management for device protection</p> <p>Optimized for high-load CCTV environments</p> <p>Stable, high-speed data forwarding with low latency</p> <p>Designed for 24x7 continuous operation</p> <p>Plug & Play installation with zero configuration</p> <p>Industrial-grade metal enclosure for heat dissipation</p> <p>Ideal for enterprise & large surveillance deployments</p>	<p>Built to support high-density surveillance infrastructures, the Elite 16 Port PoE Switch delivers consistent power and reliable data transmission to multiple PoE-enabled devices simultaneously. Its intelligent power distribution system ensures stable operation while safeguarding connected equipment under continuous load. Engineered for professional CCTV and enterprise networking environments, this switch provides a scalable, efficient, and robust foundation for large IP camera and NVR installations.</p> <p>Device Type: PoE Network Switch</p> <p>PoE Ports: 16 × 10/100 Mbps PoE Ports</p> <p>Uplink Ports: LAN Uplink Ports (as supported)</p> <p>PoE Standard: IEEE 802.3af / 802.3at</p> <p>Total PoE Power Budget: As Supported</p> <p>Transmission Distance: Up to 100 m (Extended mode supported)</p> <p>Switching Capacity: High-performance packet forwarding</p> <p>Power Supply: AC Input via Adapter</p> <p>Protection: Over-voltage, Over-current, Short Circuit</p> <p>Body Type: Metal Housing</p> <p>Operating Mode: Plug & Play</p> <p>Application: IP Cameras, NVRs, CCTV Systems, Enterprise LAN</p> <p>Warranty: 1 Year</p>	