

ASIA PHOTONICS EXPO 26-28 February 2025

Sands Expo and Convention Centre, Singapore

APPLICATION OF PHOTONICS TECHNOLOGY IN THE SECURITY & SURVEILLANCE INDUSTRY

Asia Photonics Expo (APE), a world's leading comprehensive photonics platform, will be held at the Sands Expo and Convention Centre in Singapore from 26 to 28 February 2025. It focuses on cutting-edge technologies and emerging markets in the fields of optical communication, optics, laser, infrared, sensing, and display, including **core security devices, surveillance system, manufacturing equipment and instruments**. It serves as a one-stop platform for professionals in the security & surveillance industry to seek upstream and downstream products, innovative technologies, engage in trade negotiations, and facilitate procurement.

Exhibit Profile

Core Components: Infrared Lenses, Security Lenses, 3D Vision, Infrared Modules, Optical Materials, Optical Fiber/Cables, Lidar, Infrared Detectors, etc.

Surveillance Systems: Surveillance Systems, Infrared Thermal Imagers, Infrared Thermometers, Gas Leak Detectors, Infrared Night Vision Devices, etc.

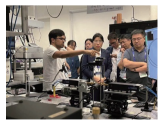
Production and Manufacturing: Robots, Laser Equipment, Semiconductor Equipment, Inspection/Testing and Measurement Instruments, Coating Materials/Coating Equipment, etc.

CONCURRENT ACTIVITIES



Gala Dinner

Over 120 top-level executives of our exhibitors and partners attended the gala dinner and took the opportunity to engage in high-level discussions, exchange ideas, and explore potential collaborations.



Site Tour

APE co-organized with Singapore University of Technology and Design and LUX Photonics Consortium to curate a site tour which attracted over 40 companies to join, aiming to link between academia and industry.



Happy Hours

It will be held at VIP lounge to facilitate the networking and collaboration between exhibitors and VIP visitors.

CONCURRENT CONFERENCES

Application Forum

A series of application programmes will be dedicated to showcasing the application fields within manufacturing, medical, consumer electronics etc.

Industry Forum

Explore the cutting-edge optoelectronic technology and gain in-depth insights into its latest developments across various photonics application fields, thereby driving innovation in unstream and downstream products







REGISTER AS A VISITOR



Application of Photonics Technology in the Security & Surveillance Industry

Centre (Marina Bay Sands) L1 Sands Expo and Convention 26-28 February 2025

*Only part of exhibits, listed in no order

Core Component

Infrared Lens

- Infrared Thermal Imaging Infrared Lens Lens
- Long-Wave Zoom Lens Mid-Wave Infrared Lens Uncooled Infrared Lens

Security Lens

 Recognition Lens Surveillance Lens Module Defogging Anti-Glare Module Wide-Angle Camera Lens and

3D Vision

3D Structural Light Facial Recognition

 LED Module Infrared Module Lens Infrared Module

Short-Wave Infrared Imaging Engine

- Ultra-Low Power Fusion Vision Sensor
- Al Depth Camera Full-Color Night Vision Image Sensor
- Area Array dToF Sensor Multispectral Imaging Module

Surveillance Lens

Security Lens

 High-Precision Surface Blackbody Blackbody

Blackbody Absolute Temperature Surface

Infrared Detector

 Short-Wave Infrared Detector Uncooled Infrared Detector

Engine

 Customized Infrared Coating Target Material

Fiber

Optical Fiber

Lidar

 Multi-Line Mechanical LiDAR VLR Chip

 Chalcogenide Glass and Conical Lens Optical Glass Optical Fiber Quartz Optical Fiber

Infrared Optical Lens

Material

Integrated Black Coating

 Multimode Optical Fiber Liquid-Core Optical Fiber

Lidar

Short-Wave Infrared

Camera

Camera Panoramic Infrared Line Scan Camera Terahertz Camera

 Ultra-Wide Angle Blind Spot Solid-State LiDAR LiDAR Sensor Scene Surveillance Radar

Materia

 Evaporation Coating Aspherical Lens

Optical Material

Optical Fiber/Cable

 Uncooled Infrared Standard Engine Thermal Imaging Digital

 Dual-Spectrum Camera Camera for Drone Dual-Spectrum Infrared

Infrared Camera

Pyroelectric Infrared Detector

Wearable Infrared Engine

Surveillance System

Surveillance System

- Video Doorbell Wide Area Surveillance System
- Wireless Network Camera Ultra-HD Surveillance Camera
- Observation Camera Full-Frame Camera Ultra-Long Range Stabilized

Infrared Thermal Imager

Camera Thermal Imaging Smart Network Observation Camera Ultra-Long Range Stabilized duty Mount Thermal Imaging Binocular Heavy-

Gas Leak Detector

 Portable Chemical Agent Detector Gas Detector

•Ignition Enhancer Rapid Detection

Spectral Imaging System

Satellite Hyperspectral Remote Sensing System Drone Hyperspectral Imaging Drone Spectral Imaging Analyzer

Telescope

 Stabilized Binocular Telescope Binocular Outdoor Telescope Thermal Imaging Telescope

Thermal Imager

 Handheld Thermal Imager **Imaging Processing Solution** Endurable Infrared Thermal Alarm Temperature Detector Industrial Thermal Imaging IPC

Infrared Night Vision Device

Night Vision Device Thermal Image Microlight Fusion Helmet Digital Night Vision Device Vision Device Handheld Thermal Imaging Night

Production & Manufacturing



REGISTER AS A VISITOR

Laser Equipment

- Intelligent Robot Polishing System Industrial Robot System
- Integrated Machine Parallel Six-Degrees of Freedom Robot Grinding and Polishing Mobile Composite Robot Handheld Laser Spot Welding
- Robot Suction Screw Locking Robot

- Intelligent Laser Welding System Handheld Laser Marking Machine Laser Cutting Equipment Air-Cooled Handheld Welding
- Dual-Station Laser Welding Machine Machine

Semiconductor Equipment

- Grinding Machine Automatic Dicing Machine Cleaning Machine Bonding Machine
- •Glue Dispenser

Soldering Equipment

Inspection/Testing/Measurement Instrument

 AOI Intelligent Appearance Inspection Environmental Testing Ultrasonic Non-Destructive Testing and Equipment

 Non-Standard Vision Inspection Equipment •Fully Automatic Image Measuring Instrument Freeform Surface Measurement System

Optical Measurement System

Coating Production Line Flexible Electronic Roll-to-Roll Continuous Magnetron Sputtering

 Optical Coating Machine Coating Material/Equipment

Vacuum Coating Equipment

Evaporation Coating Material