

ASIA PHOTONICS EXPO 26-28 February 2025

Sands Expo and Convention Centre, Singapore

APPLICATION OF PHOTONICS TECHNOLOGY IN THE ROBOTICS 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 materials, core components and production & manufacturing. It serves as a one-stop platform for professionals in the robotics industry to seek upstream and downstream products, innovative technologies, engage in trade negotiations, and facilitate procurement.

Exhibit Profile

Core Materials: Optical Materials, Laser Materials, Lidar Core Components, Display Materials, etc. **Core Components:** Industrial Sensors, 3D Vision Systems, Lidar, Industrial Cameras, MEMS Sensors, Lasers, Guide Rails, etc. **Production and Manufacturing:** Robot Bodies, Automation Equipment, Laser Equipment, Semiconductor 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 upstream and downstream products.



BOOTH APPLICATION



REGISTER AS A VISITOR



Application of Photonics Technology in the Robotics Industry

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

*Only part of exhibits, listed in no order

Key Material

Optical Material

 Hydrophilic Film Optical Window Optical Coating Material Optical Glass Strip Hemispheric, Hyper

 Ultra-precision Optical Hemispheric Dome Cylindrical Lens Spherical Lens

Core Component

 LVDT Displacement Force Sensor Pressure Sensor Vibration Sensor

Industrial Sensor

6D Force Torque Sensor

 Fiber Bragg Grating Sensor CMOS Industrial CMOS Image Sensor Acceleration Sensor Fiber Optic

•3D Binocular Stereo Vision •Vision Sensor

 TOF Ranging Sensor CMOS Image Sensor

LiDAR

•DTOF LIDAR

 Single Point Ranging ToF LiDAR

> Single-wire High-speed LiDARLiDAR Light Source - EEL & Solid-State LiDAR Industrial Grade LiDAR

Ultra-wide Angle Blind Spot

VCSEL

 3D Structural Light Vision 3D Vision

IoT Solution

LiDAR

Multi-Line Mechanical

LiDAR -

3D Vision Al Chip

Laser Materia

 Fast Axis Collimating Lens Fiber Crystal

 Fiber Lens Fresnel Lens Collimator / Focus lens

 Beam Expander Axis Conical Mirror Bessel Beam Diffraction

LiDAR Core Component

 LiDAR Scanning Module •Multi-Junction VCSEL Array Area Array SPAD Detector Array SPAD Sensor

Integrated TOF LiDAR Receiver Chip

 Laser Protective Lens Laser Galvanometer Mirror

 High Uniformity Beam Sampling Semiconductor Laser Chip LiDAR EEL Chip

Semiconductor Laser Diode

Broadband Gold-plated Grating

Target Material ITO Target Material refractive Layer OLED Light-focusing High-Metal Oxide Semiconductor

•FMCW LiDAR Dedicated MEMS

Display Material

Transmission Coating Microcrystalline Glass Organic Luminescent Material Anti-Reflection and High-

REGISTER AS A VISITOR

Machine Robot Grinding and Polishing Industrial Robot

 Screw Robot Robot Vacuum Parallel Robot Six-degree-of-freedom

Automation Equipment

MID Composite Robot

 XYZTR Manual Slide Table High Vacuum Ball Valve Pneumatic Gripper High-load Gripper Flexible Gripper Precision Electric Linear

Displacement Stage Automated Standard Edition

Platform XY Micro-linear Motor UVW Alignment Platform

Infrared Camera

 High-speed Camera 4K Industrial Camera Industrial Camera

Industrial Grade RGB-D ToF Camera

 MEMS Galvanometer MEMS Mirror Electromagnetic Actuated Two-Dimensional Single-photon 1D-dToF Senso 3D-dToF Sensor MEMS Sensor

 Low-Temperature Reducer Hollow Cup Planetary Reducer

Reducer/Controller

Laser

Ultra-high-speed Industrial Camera

Miniature DC Hollow Cup Motor

•ISMC Micro Servo Driver Hollow Cup Motor •DD Motor LNP Linear Motor

> Micro-LED Miniature Micro Silicon-based OLED Micro

Display Screen

Seamless U-shaped (Wedge

 Optoelectronic Encoder Servo Driver

 Indexing disk motor servo Sealed Spindle Rotary Table Motor

Small Size Alignment Motor Servo

Stepper Motor

XY Micro-Linear Motor Platform

Industrial Camera

Light Source

 Flexible Micro-LED Display shaped) Folding Screen

Full Spectrum Light Source

•Anti-creep Cross Roller Guide Rail Precision Arc Cross Roller Guide •TGHK Vertical Circular Guide Rail VR Series Cross Roller Guide Rail White Laser Series Light Source Detector Light Source DNP Light Source Picosecond Pulse Light Source Multifunctional High-speed Industrial Vision Light Source Laser Light Source Semiconductor Light Source Transmissive Light Source

Production & Manufacturing

Robot

 SMR Mobile Composite Robot Non-invasive Physical

XR Evaluation of Bionic

 Single-Axis Robot Examination Robot

Appearance Inspection Equipment Fully Automatic Chip Four-sided Axis Precision Electric Displacement Slide Table

Laser Equipment

 Solder Ball Welding Machine 3D Laser Marker Handheld Laser Marker

Equipment

Laser Etching

 Line Laser Profiler Laser Cutting Machine

Laser Solder Welding Machine

Semiconductor Equipment

Coupling Machine Optical Coupling Module
•Automatic Optical Path Three-wavelength Spatial

Coupling System Butterfly Laser Automatic Chip Coupling System

 Coupling Alignment System Micron Die Bonder

Service Robot

Deposition Controller Crystal Oscillation type Controller/Amplifier/Driver DC Brushed Hollow Cup Motor DC Brushless Motor DC Reducer Motor

> Super luminescent Solid-State UV Laser High-power RF Laser Semiconductor Laser Solid-state Laser Optical Fiber Laser

Light Emitting Diode

Laser

Laser

Beam Adjustable Continuous Fiber

 All-solid-state High-energy Picosecond High-energy Picosecond Infrared Spatially Coupled Fiber Laser

•TGHK Circular Guide Rail

•XYZ Axis Linear Ball Guide Rail Linear Guide Rail Guide Rail

 High Reliability Femtosecond Fiber High-power Quasi-continuous Fiber

Cross Roller Guide Rail

Industrial Robot