

APE 2025

PRODUCT BROCHURE

Source: APE Digital Showroom (Updated by 17 Jan 2025)

26 - 28 February 2025

Sands Expo and Convention Centre (Marina Bay Sands) Level 1



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- Semiconductor Materials
- Semiconductor Equipment and Manufacturing
- Optical Communication Chip
- Optical Communication Device
- Optical Communication Module
- Optical Communication Transmission Equipment
- Optical Fiber Materials
- Optical Fiber Cable/Fiber Sensing



EXPOLORE MORE PRODUCTS

Advanced Fiber Resources (Zhuhai), Ltd.

B116

Hermetic Fiber Feedthrough

AFR provides Hermetic Fiber Feedthrough by hermetically attaching gold plated metal ferrule to fiber cables base on different applications to guarantee excellent hermetic feedthrough performance. SM, MM, PM individual fiber or ribbon fiber available upon request. The hermetic feedthrough is commonly used in PLC module, LD packaging and integrated optics packaging for hermetic sealing purpose.



Advanced Fiber Resources (Zhuhai), Ltd.

B116

OXC

Optical cross-connects (OXC) featuring high-channel fiber arrays are widely used in optical cross-connection systems and spectroscopy applications.



Bandwidth 10 (Hong Kong) Ltd

B121

Inp-based Long Wavelength Tunable VCSELs

Features: 1. Wavelengths of 1310nm/1410nm/1550nm/1650nm 2. 7-Pin TO-56 Mini Package 3. SMF or PANDA PM pigtailed fiber output 4. Integrated TEC 5. 8nm to 14nm wavelength tuning range



Bandwidth 10 (Hong Kong) Ltd

B121

VCSEL Based OCT Swept Source

Features: 1. Based on our tunable VCSEL 2. 1060nm and 1550nm wavelength available 3. Integrated electrical control circuit 4. Integrated SOA 5. Integrated MZI based K-clock output 6. Small size 150 mm * 106 mm * 36 mm



Chengdu Sufastech Technology Co.,Ltd

C512

Oscilloscope

DCA4201 sampling oscilloscope is based on equivalent-time sampling and reconstructed eye diagram technology, resulting in higher accuracy and better cost of measurement of high-speed optoelectronic digital signals. This is also recognized as the industry standard for verifying optical transmitter compliance to communications standards. The DCA4201 is designed for mass production test applications. Its accuracy is as high as industry-standard sampling oscilloscope.



Cutting Edge Coatings GmbH

A122

Navigator 1000

Our standard system – diversily customizable configurations for your requirements.



DBTEK B104, B105 GT 40

1.Why is our product named GT? It's inspired by Gran Turismo, a genre of cars known for extreme speed, comfort, and performance. 1)Speed: 5-second splicing time 2)Comfort: 5-inch display with fast touch response 3)Performance: 9000mAh battery and Type C charging



Deviser Instruments

A331

AE8600 Optical Spectrum Analyzer 600-1700nm

Brought to you by Deviser Instruments, the AE8600 is a high-precision diffraction-grating optical spectrum analyzer designed for telecom applications. It offers a high-resolution wavelength range of 600nm to 1700nm, with a minimum wavelength resolution of up to 20pm. Additionally, it has a maximum measurement power capability of +20dBm and level sensitivity down to -90dBm. AE8600 is the ideal OSA for R&D and production of optical communication devices, offering enhanced accuracy and stability in wavelength and power measurements, faster scanning speed, efficient remote control capabilities, greatly improving measurement efficiency.



Evatec Ag B304 SOLARIS

SOLARIS® sputter platforms combine the know-how from delivering over 5000 high speed optical disk systems with experience gained from over 3000 semiconductor PVD tools to deliver a new approach in thin film mass production. With their "inline" architecture, SOLARIS® platforms are designed for "fully automated fabs" increasing throughput and eliminating manual handling. From Touch Panels to EMI Shielding, Thermoelectric Generators, Power Devices and Photovoltaics, the S151 and S380 platforms offer flexible high speed manufacturing solutions for rigid and flexible substrates.



Flyin Group Co., Ltd A204, A205 WDM

WDM, or Wavelength Division Multiplexing, boasts several key advantages in the market. It significantly increases fiber transmission capacity and efficiency by combining multiple wavelengths of light into a single fiber. It offers cost savings, high reliability, and flexibility. WDM supports diverse network services, enables ultra-long-distance transmission, and facilitates seamless upgrades and expansions, making it a cornerstone of modern optical communication networks.



Flyin Group Co., Ltd A204, A205 Optical Transceiver

Optical Transceivers stand out in the market for their compact size, hot-swappable design, and versatility. They support high-speed data transmission over various distances and media types. Cost-effective and energy-efficient, SFP modules offer flexibility in network upgrades and expansions, ensuring seamless integration and scalability.



Hangzhou Dahe Thermo-Magnetics Co., Ltd. B132 TEC

The product has the characteristics of high reliability, good stability, strong consistency, long life, fast refrigeration speed, good time response, deep refrigeration temperature and high efficiency



Infrasolid Gmbh A125 HIS550R-B

HIS550R-B is the newest member of our HISbasic series. It is hermetically sealed with a broadband BaF2 filter window to meet all applications in the 1-15 µm wavelength range. HISbasic series IR emitters are pulsable thermal black-body sources mounted in an industry standard TO-39/TO-5 package. They offer the perfect combination of performance and cost-effectiveness thanks to innovative manufacturing processes. This unique balance of performance and efficiency makes the HISbasic series the ideal choice for industrial applications with high production volumes.



Jiangsu DMIS Photoelectric Communication Co., Ltd

A521

OPTICAL FIBER PATCH CORD

There are a variety of specifications and models of fiber jumpers:single mode Patch Cord,gigabit multi-mode Patch Cord,ten gigabit multi-mode Patch Cord,single mode armored Patch Cord,multi-mode armored Patch Cord,MPO Patch Cord PRODUCT FEATURE To provide a variety of different connection head:SC,LC,FC,ST,MPO/MTP,MTRJ,MU and so on The ceramic core has PC,UPC,APC three end faces ·Pigtail types are simplex(core),duplex(core) Optical fibers include G652D,G657A1,G657A2,OM1,OM2,OM3,and OM4 The skin material can be PVC,LSZH,OFNR,OFNP,eto Low insertion loss and high return,high-density link,easy to operate



Jiangsu Etern Company Limited

A306

50G PON Z-Block

ETERN'S 50G PON products can support two major solutions: Filter solution such as metal bracket and Z-Block. It also meets the G/XG(S)/50G PON tri-mode coexistence. And the test indexes are fully compliant with ITU-T G.9805 series index requirements. It can be applied to SFP package to realize the miniaturization of 50G PON optical module.



Jiangsu Etern Company Limited

A306

Thin Film Filter

Based on the company's advanced optical coating technology and perfect automated production and inspection capabilities, ETERN has launched Filter products widely used in LIDAR, biomedical, communication and other fields, including 50GHz/100GHz DWDM Thin Filter, 905/940/1550nm filters for LIDAR.



Jiangsu Ferrotec Semiconductor Technology Co.,Ltd.

B135

Copper Bonded Ceramic Substrates

DCB (Direct Copper Bonding) is a kind of electronic basic material which bond copper foil directly on ceramic surface. It has good thermal cycling, high mechanical strength, high thermal conductivity, high insulation and high current carrying capacity. Active Metal Brazing is a further development of DCB technology. It is a method of bonding ceramic and metal by using a reaction layer generated by the reaction between a small amount of active elements contained in brazing filler metal and ceramic, which can be wetted by liquid brazing filler Metal.



Jinan Jingzheng Electronics Co., Ltd

AN10

Lithium Niobate Thin Films

Lithium niobate thin film is a thin film made of lithium niobate (LiNbO3) material, which has many excellent properties and has been widely used in the fields of electronics, optics, and communication. Lithium niobate is used to produce high-performance devices such as high-speed electro-optic modulators and high-performance acoustic filters, which are applied in data centers, long-distance data transmission, mobile phones, base stations, etc., to meet the high bandwidth and high-frequency RF market requirements of the next generation of wireless networks.



LUXIC Technology

B122

4x200G MZM Driver and TIA

Driver: 1) High 3dB bandwith: 85GHz typical; 2) High output voltage: 1.8Vpp for single end, and 3.5Vppd for differential; 3) up to 18dB gain; 4) integrated peak detector; 5) high peaking amplitude to support LPO application; 6) low power consumption; 7) low Total Harmonic Distortion (THD); 8) support wire bonding or flip chip package. TIA: 1) High 3dB bandwidth: 60GHz typical; 2) 150 to 3500 ohm differential electrical gain; 3) Large adjustable AGC output amplitude range up to 500mVppd; 4) Low input referred noise, 3.3uArms typical; 4) Low power consumption: 0.83W typical.



MRSI Automation (Shenzhen) Co., Ltd

B111

MRSI-A-L Active Aligner

MRSI A-L is a modular-design machine, with integrated pick and place, dispense, vision, alignment functions, as well as intelligent software that offers users flexible processes. It is a powerful tool for optical components assembly, such as transceivers, silicon photonics, AWGs, LiDAR, integrated optics etc. Active aligner applications tend to be highly customized and MRSI is equipped to meet design requirements for customized applications. Configuration highlights: \t360° rotatable laser angle collimator for high precision surface angular control \tLaser beam profile measurement and processing \tPowerful machine vision \t1\mum accuracy laser height detection \tAuto dispense & UV cure



MRSI Automation (Shenzhen) Co., Ltd

B111

MRSI-H1 FAMILY 1-MICRON Flip-chip Die Bonders

Product Features: Proven exceptional flexibility and reliability for true highmix, high-volume production of multiple chips, processes, and products. High precision design with a patented zero-time tool change turret design, identical to the best-selling MRSI-HVM. Optional loading/unloading conveyors available. This series enhances efficiency by increasing parallel material handling without sacrificing flexibility, accuracy, or reliability. Configured according to the process characteristics of different application fields, classifying the H series products accordingly. Application Fields: Optical transceivers and other photonic devices, RF and microwave devices, high-power laser applications, and TO header packaging applications.

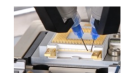


Nanosystec

A123

Versaseries For Challenging
Assembly Processes

The semi or fully automated production of the VersaSeries are used for complex assemblies which require precision in the low micrometer regime. Assembly techniques include micro welding, selective soldering by laser or hotbar and gluing (with subsequent UV or thermal curing) plus laser fine cutting. Various processing methods can be combined in one station. Feeders, belts and robots facilitate full automation while exchangeable grippers offer highest versatility. The motion system consists of high-precision linear and rotary stages to offer adjustment capability in all degrees of freedom. The gantry configuration provides superior repeatability over the entire work surface.



Nanosystec

A123

NanoTest Optical Charcterization Systems

NanoTest performs optical and electrical characterization for Silicon Photonics Devices on wafer and chip level, VCSEL wafers, laser bars and CoS and High-Density PICs. All NanoTest stations combine precise measurements with high speed, proven reliability and ease of use. The versatility qualifies the stations not only for high volume quality assurance, but also for demanding development applications. The graphic interface displays panels for system functions, such LIV curves, OSA measurement and S factors of the network measurements. All measured data can be stored in a local database or transferred into the customer's system.



Opto-Intel Technologies Co., Ltd.

A532

Vacuum Solder Reflow Oven

Mainly used to achieve void-free and perfect solder joints between high-power chip/device and its substrate. Process capability includes vacuum, inert or reducing atmosphere and our unique plasma enhanced technology to optimize soldering quality. Specific models: 1. VSR-8/VSR-20/VSR-20MPA Classic Design Vacuum Solder Reflow Oven (Single Chamber): Mainly used in semiconductor lasers, optical communication modules, power chip packaging. 2. VSR-304 Automatic Vacuum Solder Reflow oven with Vertical Four Chambers for Mass Production: Mainly used in reflow soldering of IGBT, SiC, etc. It supports formic acid process and flux process.



Opto-Intel Technologies Co., Ltd.

A532

Precision Automatic Die Bonder Series

A Fully Automatic, High-Precision, Multifunctional, Universal Die Bonder Platform. The series contains several models and has a wide range of applications. 1. Silver Sintering Die Bonder (Model ND1800): Hot bonding process capabilities for silver sintering of SiC. 2. Multifunctional Die Bonder (Model ND1800-MCM): Bonding process capabilities of adhesive, eutectic, flip chip, TCB. 3. high-speed and high-precision Die Bonder (Model ND1800-FS): Targeted optimization of individual process capabilities to improve bonding efficiency. 4. Automatic High Speed Die Bonder (Model ND5000): Mass production capability of high speed eutectic bonding process like high power LED, COC/COS; AOC/COB; GOLD BOX.



Optosigma Southeast Asia Pte Ltd

B206

Precision Alignment

The provided ALIGNMENT STAGE units boast 12 axes (6-axis) with symmetrical configurations, enabling flexible and cost-effective customization for silicon photonics applications. The use of standardized hardware and customizable software streamlines system creation. The magnet mounting method and positioning mechanism in the holders ensures high positional repeatability. NIPPON BEARING excels in high-precision linear motion technology, offering components like miniature linear guides and ball splines for diverse applications across industries. KATSURA OPTO SYSTEMS specializes in optical measurement technology, providing laser tilt sensors, autocollimators, and precise adjustment systems.



Optosigma Southeast Asia Pte Ltd

B206

Ouantum

OptoSigma supplies Superconducting Nanowire Single Photon Detector (SNSPD) systems capable of achieving high detection efficiency (up to 98% at 1550 nm), wide range for detection (400 nm - 3000 nm) as well as low timing jitter (<50 ps) with up to 32 detection channels. OptoSigma also provides educational platforms based on NV diamond technology that enables basic concepts of quantum physics and engineering to be demonstrated. Additionally, OptoSigma supplies ultra-narrow linewidth and single frequency lasers from UV to IR wavelengths. Target applications include quantum key distribution, quantum random number generation, quantum computing and quantum communication.



PHOGRAIN

A202, A203

4X200GBaud PIN PD CHIP

1. Application speed cover: 1.6T 2. Low capacitance and max. bandwith to over 40GHz 2. Supporting 850nm~910nm and 1100nm~1650nm wavelength application 3. Bigger illuminated window for easy coupling 4. Flip-chip and backside illuminated with lens for single channel 112G PD for excellent sensitivity performance 5.Batch applied in 400G to 800G datacenter



Polytec A221

TopMap Micro.View® | Optical Surface Profiler

TopMap Micro.View is an easy to use and compact optical profiler. Combine exceptional performance and affordability with this powerful metrology solution. - High-end white-light interferometer with nm resolution - 100 mm z measurement range with CST Continuous Scanning Technology - With Focus Finder and Focus Tracker ready for automation - Motorized X, Y, Z, tip/tilt and turret save repositioning - Color information mode for extended analysis and documentation of defects - Modular, application-specific configurations



Polytec

A221

Vibrogo® | Truly Portable Laser Vibration Measurement

VibroGo® is the truly portable, battery powered digital laser vibrometer for field studies and quick and easy condition monitoring of machines and facilities on the go. - Study acoustics and dynamics with laser precision in field and lab - On-board storage, monitoring and quick analysis of measurement data - Wireless measurement and remote control from everywhere - Lightweight, versatile and outdoor proof (IP64) - Measure from a safe distance up to 30 m, from DC up to 320 kHz - Velocity ranges up to ± 6 m/s - Optional mobile power supply for up to 3 hours operation



RGB Lasersystems GmbH

A126

Lambda Beam Wavelock Laser Systems

Exceptional wavelenght stability, Spectral linewidth up to Coherence length up to 10 m, For RAMAN measurement devices



Shanghai Join-MU Intelligent Technology Co., Ltd

A523

MU95015 No-mandrel Plug Back Loss Tester

The MU9501S series no-mandrel IL&RL tester is a precision instrument specially developed by Join-MU to provide accurate and fast performance detection for high-end optical cable, optical fiber and optical device testing. Join-MU no-mandrel return loss tester pioneered the gap in domestic market and technology, greatly improved the test efficiency of optical device return loss, and provided a good solution for the return loss test of optical devices that cannot or are not easy to wind.



Shanghai Join-MU Intelligent Technology Co., Ltd

A523

MAP900 Multi-channels IL & RL Test System

The application of Join-MU's "no-mandrel" technology solves the problems of multi-core optical devices that can't be wrapped and require matching, greatly improving the testing efficiency of multi-core/ribbon optical fiber IL & RL.



SiFotonics Technologies (Nanjing) Co., Ltd.

A536

200Gb/Lamda SiPho PAM4 PIC

800G DR4/1.6T DR8 AI/DC application; Monolithic silicon photonic Tx PIC with high speed modulators, MPDs, Edge couplers, 1xN power splitters and VOA integrated; SiN edge couplers and power splitters to support very low coupling loss and high damage power 112GBaud, 4CH or 8-CH; High 3-dB/6dB EO bandwidth: 53GHz/63GHz Low on chip loss and low coupling loss between edge coupler and fiber FA with optimized design; Support DSP direct drive and LPO with one design; Exclusive 8 inch CMOS SiPh wafer process with a top CMOS FAB Partner to enable faster tape-out and higher production capacity;



Singphotonics International Pte. Ltd.

A222. A223

100GHz Ultra Broadband Amplifiers T850 C

it's single-ended linear RF broadband amplifer ideally suited for PAM4 signals even beyond 200 Gbps (100 GBaud). With a 3 dB bandwidth from < 100 kHz to > 100 GHz. Key features: 1、Bandwidth: ≥ 100 GHz 2、Gain: 11 dB 3、Linear Operation: Up to 2 V Output Eye Amplitude



Singphotonics International Pte. Ltd.

A222, A223

High-power Continuously Tunable Laser T500S

Faster and highly reliable testing for optical components, including photonic integrated circuits. Key features: 1、Bidirectional sweeps with speeds up to 200nm/s 2、14-dBm peak optical power output 3、 Excellent SSSER 4、Six models covering 1240 nm – 1680 nm 5、 Wavelength tuning and continuous sweep modes 6、Active modehop-free operation



Suzhou Bozhon Semiconductor CO..Ltd

A326

MicroStar Series EF8621-Plus Eutectic Die Bonding Machine

The EF8621-Plus is an in-line, fully automatic, high-precision eutectic die bonder. While adhering to the high precision and high reliability, it maximizes the multifunctional compatibility of the equipment and supports various placement processes such as COC/COS/GOLD BOX/Flip Chip. In addition, the mechanical structure of the machine retains the original model's double-station while adding a streamlined design that seamlessly connects with the automatic loading and unloading of AGVs, which further enhances the production efficiency.



T&S Communications Co., Ltd.

A105, A106 Fiber Optic

Fiber Optic Flex Circuit (FOFC)

The Fiber Optic Flex Circuit (FOFC) addresses the need for effective cable management, enabling optimal airflow and efficient routing within communication systems. It provides a streamlined solution for routing fiber from board-to-board, shelf-to-shelf, or within narrow and irregular spaces, ensuring organized and compact fiber pathways.



T&S Communications Co., Ltd.

A105, A106

800G QSFP-DD Fiber Optic Transceiver

This transceiver is an 8-Channel, Pluggable, Fiber Optic QSFP-DD transceiver for 800Gbps SR8 Applications. It is a high performance module for short-range data communication and interconnect applications which operate at 106.25Gbps per lane up to 30m using OM3 fiber and 50m using OM4 fiber. The optical interface uses MPO receptacles. This module is designed to operate over multimode fiber systems using a nominal wavelength of 850nm. The electrical interface uses a 76 contact edge type connector.



Tcpack Electronic Technology Co., Ltd.

A006

SOP

(System on package)SOP package: Integrated frequencies. Multistage sealing/brazing mold design, Multi-cavity interconnect feedthrough and electromagnetic shielding.



TeraHop Pte. Ltd.

B112, B113

1.6T Series Optical Transceivers

The 1.6T Series Optical Transceivers are designed to meet the evergrowing demands of ultra-high-capacity networks. With industryleading bandwidth, power efficiency, and integration capabilities, these transceivers pave the way for the next generation of Al-driven and data-intensive applications.



US Conec Ltd. B125 MMC Connector

The revolutionary MMC connector ushers in a new era of high density, low insertion loss connectivity by combining a new, reduced size, MT-style ferrule (TMT) with a novel very small form factor (VSFF) connector embodiment. Employing DirectConec™ push-pull technology, the MMC connector enables the highest functional fiber density available in the market. Simplified gender and polarity management greatly reduces the complexity associated with MPO cabling infrastructure. MMC connectivity enables solutions that minimize the space required across multiple applications, including structured cabling, high fiber count data center interconnects, transceivers and on-board optics.



Wooriro Co., Ltd B103 Avalanche Diode)

InGaAs/InP Geiger-Mode Avalanche Photodiode Optimized for 1000 to 1600nm Wavelength 10MHz ~ 1GHz Gating Frequency Operation Built-In 3stage TEC (Thermo-Electro Cooler)



Wuhan ANPl Optoelectronics Co., Ltd A008 Intensity Modulator

The thin-film lithium niobate optical intensity modulator based on the equiarm Mach-Zehnder interference structure converts the input electrical signal into a change in light intensity, which has the characteristics of large bandwidth, low loss, low driving voltage and high stability.



Wuhan ANPl Optoelectronics Co., Ltd

800A

Thin Film Lithium Niobate Modulator Chips

Thin-film lithium niobate 4/8-channel array modulator chip, ultrahigh bandwidth, small size, low driving pressure, based on 8-inch tape-out process, large production capacity, high yield, suitable for 200G/Lane and 400G/Lane high-speed optical transceivers.



Wuxi Xin Giant Macro Intelligent Technology Co., LTD

A311, A312

Fiber Jumper Series

From optical crystal cold processing to passive optical components and testing, with industry leading high stability, high consistency automated production equipment.



Yokogawa Engineering Asia Pte Ltd

B305

AQ6380 Highest Performance Optical Spectrum Analyzer

The AQ6380 OSA features excellent optical wavelength resolution, accuracy, and close-in dynamic range specifications, enabling precise measurement and clear separation of optical signals in close proximity. It incorporates smart technology and functionality including an intuitive touchscreen, automated wavelength calibration, and optimized sweep speed, allowing users to operate more efficiently. Additionally, it includes gas purging mechanisms, fully-automated wavelength calibration, compatibility with high-resolution and high sample counts, and single-mode fiber input.



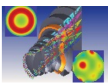


Advinno Technologies Pte Ltd

B232

Zemax

Ansys Zemax OpticStudio® is the leading optical design software for developing, analyzing, and optimizing optical systems across industries such as aerospace, consumer electronics, and healthcare. It features tools like ray and wavefront analysis, physical optics propagation, and tolerance evaluation. Unlike other software, OpticStudio integrates advanced Multiphysics analysis (e.g., structural and thermal impacts), API automation, and comprehensive libraries of optical materials and commercial lenses. Its capabilities accelerate time-to-market, reduce prototyping costs, and ensure high-accuracy designs. With robust optimization tools and versatile configurations, it empowers engineers to create innovative solutions from simple lenses to complex Photonic systems.

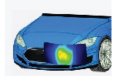


Advinno Technologies Pte Ltd

B232

Lumerical & SPEOS

Ansys Lumerical and Ansys Speos combine cutting-edge photonic and optical simulation capabilities to empower engineers in designing innovative, high-performance systems. Lumerical excels in simulating optical and optoelectronic systems with advanced multi-physics modeling and quantum photonics tools, while Speos specializes in physics-based ray tracing for accurate lighting and optical system validation. Together, they address diverse applications, from photonic integrated circuits and metasurfaces to advanced lighting in automotive and aerospace industries. Seamlessly integrating with CAD environments and offering robust material libraries, these tools reduce prototyping costs, enhance design accuracy, and accelerate time-to-market, ensuring exceptional innovation in photonics and optical systems.



Archer OpTx, Inc

B124

PerfectLens® Molded Glass Aspheric Lens

Archer OpTx molded lenses are made using the PerfectLens® technology platform, which creates high-yield, long-life molds free of high-frequency surface defects found in many molded lenses. These defects, often undetected in interferograms, can cause diffraction and scatter, especially in visible light applications. The PerfectLens® process supports a wide range of optical glasses, allowing designers to select the best material for their needs. It enables ultra-precision molding with tight tolerances and high-temperature, low CTE RoHS-compliant glass. Benefits include superior optical performance, reduced labor costs for inspection and production, and greater consistency in the final product.



Boardstone Intelligent (Dongguan) Co., Ltd. C104

Image Dimensional Measurement System

One touch image measurement system, used to measure component or finish product's two-dimension size. It is widely used in the quality control process, compare to tranditional measurement tools, it is much more accurate (0.4 μ m), fast(output 100 component's size within few second) and easy to operate.



Boardstone Intelligent (Dongguan)

C104

Super Large Depth Of Field Digital Microscope

Atometrics digital microscope comes applying focus variation technologies, providing super large depth of field function, make sure user can capture the clearest picture and detials. It not just an observational microscope, but also a measurement tools with rich measuring elements and high accuracy.



BOHONGYUAN C503 DDG580

Mainly used for hard, brittle, thin non-metallic parts (glass, ceramic sheet, sapphire, etc.) double end surface for efficient precision grinding, and can be used for precision grinding metal thin precision parts (bearings, valves, carbide blades, seals, oil pump blades, piston rings, etc.) on the upper and lower parallel planes. Can also be used for mobile phone cover glass high-precision and rapid thinning, the machine has a high degree of intelligence, can achieve automatic online measurement of workpiece thickness, automatic loading and unloading



Bote Optics B234 Spherical Lenses

Spherical lenses are integral components in optical systems, characterized by their curved surfaces, which enable them to converge or diverge light. These lenses can be either convex (positive focal length) or concave (negative focal length), depending on the curvature of the surfaces. Convex lenses focus parallel rays of light to a point, making them essential in applications such as imaging and light concentration. Conversely, concave lenses spread out light rays, making them ideal for beam expansion and reduction. At Bote Optics, we specialize in the design and fabrication of high-quality spherical lenses with superior surface precision and material purity.



Changchun Boxin Photoelectric Co., Ltd. D212, D213 Optical Components

Boxin supplies high precision Optical lenses across China and around the World. We custom made optical components designed with specific substrates. Our products used in a wide range of applications, such as microscopy, imaging, life science, testing, and measurement. Meanwhile, we have a sophisticated R&D team, which provides technical support to its product designs and fabrications. OPTICAL COMPONENTS: Cylindrical, Aspherical, Flat Optical Components, Toric, Spherical, Prisms, Freeform Products, Large-scale Optics



Precision Optics

Changchun Boxin Photoelectric Co., Ltd.

D212, D213

Lens Assembly

Changchun Boxin continuous zoom lens has a wide range of focal length and coverage. At present, there are a series of products such as 24 $^{\circ}$ 120mm, 10 $^{\circ}$ 150mm, 10 $^{\circ}$ 300mm, 18 $^{\circ}$ 500mm, 14 $^{\circ}$ 800mm, 20 $^{\circ}$ 1200mm, 32 $^{\circ}$ 1500mm, 200 $^{\circ}$ 2000mm, 500 $^{\circ}$ 2500mm, etc. In the field of telephoto lens, there are products suitable for almost all the focal lengths required.



Optical Components :Cylindrical Lenses, spherical Lenses, toric Lense, prisms, Windows, Mirrors. Filters And So On.

Changchun Glitter Optics Co., ltd

D101

Glitter has variety of lens production lines and testing instruments. Our main products are cylindrical lens, spherical lens, window, mirror, prism, toric lens, aspherical lens and so on .The materials can be all kinds of optical glass and crystal, from deep UV to IR. These equipment are imported from Japan ,Korea and other countries. The coating machines are Optorun (Japan)and Hanil (Korea). The main testing instruments include ZYGO interferometer with CGH , Japan made transmission/reflection eccentric instrument , Shimadzu spectrometer and other testing equipment.



Changsha AFiSy Technologies Co., Ltd.

D313

Ion Beam Figuring Machine For Precision Optics

Vertical layout optimization of workpieces High-precision vacuum motion system Intelligent positioning of work pieces Sub-nano (angstrom) precision ultra smooth surface machining Machinable Surfaces: Plane,spherical, aspheric, off-axis aspheric,cylindrical, free form surfaces,etc. Machinable Materials: Quartz, zerodur, ULE, sapphire, single crystal silicon,silicon carbide,etc. Machining Precision: Achieve ultra-high surface precision machining of RMS<1nm Machining Features: High precision,high certainty, non-contact machining,no edge effects,and no surface/subsurface damage



CPG Optics B003 optical lens assembly

After expertise on custom spherical & aspherical lens components, optical filters, protective windows, CPG has developed its own capabilities on custom lens system design, assembly, and tests. We can customize kinds of pptical lens assembly, from designing to manufacturing, with excellent MTF. In our Class 100 clean room, CPG's skilled team meticulously doing the optical lens assembly and test. Our customized lenses include Telecentric Scan Lens, Medical Endoscope, F-Theta Scan Lens, Beam Expander, Infrared Imaging Lens, Focusing Lens, Collimator, FA Industrial Lens, etc.

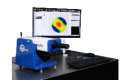


Dymek Asia (S) Pte Ltd

B314

4D PhaseCam

4D PhaseCam performs instantaneous measurements. This allows for vibration insensitive measurements, thus you can perform measurements even in challenging environments. The 4D PhaseCam is part of the James Webb Space Telescope project, which had large test optics and noisy environments simulated in space. That's where the PhaseCam shines.



Edmund Optics Singapore Pte Ltd

B201

Filter Optics

Optical Filters are used to selectively transmit or reject a wavelength or range of wavelengths. Optical Filters are used in applications such as fluorescence microscopy, spectroscopy, clinical chemistry, or machine vision inspection. Optical Filters are ideal for life science, imaging, industrial, or defense industries. Edmund Optics offers a variety of Optical Filters for many applications, including bandpass interference, notch, edge, dichroic, color substrate, or ND. Edmund Optics also offers highly durable hard coatings for applications that require high optical densities with maximum performance.



Xi'an Beinuoyin Electronic Technology Co., Ltd.

C123

Metal Carrier

Our products can be processed according to customers' drawings, and we can also design drawings and process them according to customers' requirements. 1. Blue steel carrier(spring steel) Thickness range: 0.04mm—35mm Dimension range: 4B—32B Features: High strength, good toughness, cost-effective. 2. Stainless steel carrier(SUS) Thickness range: 0.04mm—30mm Dimension range: 4B—32B Features: High hardness, resistant to rusting, mainly used for the grinding & polishing process of ultra-thin parts and precise parts.



Guangdong Huicheng Vacuum Technology Co., Ltd.

C301

Atomic Layer Deposition (ALD) Equipment

High-Throughput Plasma-Enhanced Atomic Layer Deposition System (PEALD) features an automated wafer transfer system and specialized ALD control software, enabling one-click fully automated operation. It ensures low precursor consumption, atomic-level thickness control, excellent film uniformity, and conformal coverage. The system is capable of achieving highly uniform coatings on components with complex shapes. It can deposit metal films, oxides, nitrides, and sulfides, and is widely used in optical lenses, Micro/Mini LEDs, power devices, OLEDs



Precision Optics

GuangDong KingDing Optical Technology Co., Ltd

C533

Optical Lens

The lenses are characterized by their precision, high optical quality, and versatility. Crafted through non-thermal mechanical processes, these lenses exhibit smooth surfaces, minimal defects, and excellent clarity.



GuangDong KingDing Optical Technology Co., Ltd

C533

Aspheric Lens Precision Molding Machine (MD13-90)

The device is equipped capacitive screen for operating interface, and the software which has independent intellectual property rights is applied and the software reserved customizing and upgrade spaces. It can alarm when abnormal condition occur, such as abnormal temperature, and untoward cooling water and nitrogen, and abnormal compressed air and molding NG, and all of the alarms will be sounded and recorder by audible and visual alarm. Flow monitoring systems has been installed for power consumption and cooling water and nitrogen.



Hefei United Optics Co., Ltd

C001

Aspheric Products

Better imaging Reduce or eliminate spherical aberration, astigmatism, and distortion Simplifying the optical system and reducing the number of lenses used



HG Optronics., Inc.

 $B\Omega\Omega1$

High Precision Spherical And Flat Optics Components

HGO also has strong capability to produce various custom-made optical components and assembles, like lenses, prisms, cylindrical lens, aspherical lens, laser optics and optical mirrors, windows and filters etc.



Precision Optics

Hitronics Technologies Malaysia Sdn. Bhd.

B005, B006

1.5um PM Fiber Amplifier

Features: Applications: 1. 1540~1565nm; 1. LiDAR for vehicle; 2. Low Noise Figure; 2. Coherent FSO communication; 3. Up to 10W output power; 3. LEO Satellite Laser communication; 4. 1-16 output ports; 4. Topography; 5. High PER 5. Telecom;



Hitronics Technologies Malaysia Sdn. Bhd.

B005, B006

Telecentric Lens

Features: 1. Magnification: 0.167x, 0.55x, 1x, 4x; 2. More uniform illumination than traditional light sources; 3. Effectively improving image clarity; 4. High resolution, low distortion, small volume, large aperture; 5. Wavelength rang 400-820nm; 6. Coaxial and Noncoaxial illumination:



Hongshi Intelligent Technology Co., Ltd

C225

AR Glass

Based on the Aurora A6 MicroLED micro-display chip, Hongshi Intelligent launched the AR glasses solution under this solution. This solution aims to show users that the integration of a red bean-sized display into wearable devices has huge advantages, so as to attract more people who are interested in this solution to learn about MicroLED. Hongshi Intelligent will provide a complete MicroLED solution or ODM solution.



Hongshi Intelligent Technology Co., Ltd

C225

Aurora A6

Aurora A6 is the first 8 million nits ultra-high brightness MicroLED microdisplay chip launched by Hongshi Intelligent. Its size is only 0.12 inches. The dynamic contrast ratio is 100,000:1. Hongshi Intelligent MicroLED uses wafer-level 8-inch metal bonding technology. The product reduces costs and increases the bonding accuracy from the traditional $10\mu m$ to $1\mu m$.



Kemet Single Sided & Double-Sided Lapping & Polishing Machines

Kemet Far East Pte Ltd

B336

With over 80 years' experience in process development and customer support, we have the knowledge to provide a complete lapping process for all your surface finishing needs. We offer a comprehensive selection of diamond abrasives (diamond slurry, liquid diamond, diamond suspension, diamond paste and diamond compound) and conventional abrasive powders and lapping pastes (silicon carbide, aluminium oxide). We offer the widest range of lapping plates and polishing pads. We can provide test and demonstrations for customers' components together with reports and recommendations to ensure that you have the right lapping process and machine.



Kemet Far East Pte Ltd

B336 Vacuum Solvent Cleaning machines

The latest generation KP modified alcohol washing machines, operate in a complete vacuum treatment cycle in all phases, ensuring excellent cleaning of finished products from wastage and oily substances, without releasing harmful substances into the environment. The systems use a combination of spray, basket rotation, aqueous cleaning, modified alcohols or hydrocarbons, and ultrasounds. 99% Recovery of material waste, reduction of management costs, high economic benefits, sustainability and innovation. Cleans component areas that are hard to reach with Aqueous/HFE solvents, including blind holes and tubes.



IBD Technology Co.,Ltd.

C334

Ion Beam Etching Machine

The nanoscale physical etching equipment solution using fully independently developed RF ion sources is suitable for etching special structural morphologies of various materials, with high collimation, precision, and reliability. It supports customized development for customers based on different application scenarios.



L-Chaser Optics Ltd

D103

Precision Measuring Mirror

Cubic Mirror also called Precision Measuring Mirror, suitable for metrology, spacecraft assembly, satellite assembly, instrument and optical system calibration. Off-shelf products with $20^*20^*20\text{mm}/15^*15^*15\text{mm}/10^*10\text{mm}/8^*8^*8\text{mm optional. PV}$ better than $\lambda/4$, 5 surfaces metal coating; surface quality better than 3-4 grade; Crosshair width $0.04\pm0.01\text{mm}$;

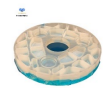


L-Chaser Optics Ltd

D103

Optical Components-Aspherical Lens

Aspherical lens PV better than λ /10; diameter: 20-600mm; Material: SIC, FS, Quartz, K9, Microcrystal, Si, Ge; Surface Quality: 40/20; Processing equipment includes: Optotech polishing machine, Ion Beam Polishing machine, Intelligent Robot polishing machine, Optical Vacuum coating machine etc. Detecting instruments includes: ZYGO Interferometers, DUI Measuring Instrument, Zeiss Coordinate System, Agilent Carry7000 Spectrophotometer, Trioptics Spherometer, 2.5-dimensional image measuring instrument etc.



Microvita-Instrument

B106

RF Ion Source

At present, our company's products are widely used in coating equipment, and we are leading other companies in the research and development of RF ion source products. The company not only has 17cm, 23cm, 25cm, and 26cm products, but also is the first company to develop 30cm products. Mature technology and professional services have gained recognition from both South Korea and Southeast Asian countries.



Moveon Technologies Pte Ltd

B332

Precision Optics and Module Assemblies

Moveon is a leading one-stop optics manufacturer in Singapore, specializing in optic design, prototyping, and mass production services. With a proven track record across diverse industries, including consumer electronics, automotive, medical, defense, and home security, we remain at the forefront of innovation. By continuously pushing technological boundaries, we deliver cutting-edge optical products tailored to meet our customers' needs.



Nanjing Apex Optics Co., Ltd

D124

Filters

We can customize a variety of difficult filters, with a range of wavelengths from the ultraviolet band to the far infrared band, and have successfully provided mature solutions for a number of high-precision enterprises.



Precision Optics

Nanjing Co-Energy Optical Crystal Co., Ltd

D204

Sapphire Windows

BK7 windows,Fused Silica Windows,Sapphire Windows,Optical Windows COE Optics can afford to you excellent UV & IR grade sapphire windows with low scattering and birefringence. Those sapphire windows are an ideal material for applications where high pressure, vacuum, or corrosive atmospheres because of their extreme surface hardness, high thermal conductivity, high dielectric constant and resistance to common chemical acids and alkalis



Optical Gaging (S) Pte Ltd

B311

OGP SmartScope E7

The SmartScope E-Series offers high-performance, 3-axis video measurement systems, known for precise and automated metrology. The series features IntelliCentric™ optical technology with fixed lenses and digital zoom, ensuring optimal image quality for accurate video edge detection. It includes advanced LED lighting, such as SmartRing™ illumination, and a durable cast base to ensure stability during measurements. Additionally, the systems are designed with multisensor flexibility, accommodating optional touch probes like the TP-20 and TP-200 for enhanced capability. These features make the E-Series ideal for a variety of industrial applications, delivering efficiency and versatility in a robust package.



Opticreate Technology.Inc.

D112

Optical Lenses

In addition to providing the design and manufacture of precision optical components, we also design and manufacture high-end optical lenses. It mainly includes: infrared long-wave uncooled lens, infrared mid-wave cooling (double field of view, three field of view, continuous zoom) lens, non-thermal lens, laser (collimation, convergence) lens, machine vision lens, etc.



Opto Precision Pte Ltd

B236

Polymer Optics

Polymer optics offer a unique combination of lightweight design, high flexibility in manufacturing, and cost efficiency, making them ideal for high-volume production. Unlike traditional glass optics, polymers can be molded into complex geometries, enabling the integration of multiple optical functions in a single component. Customized coatings, such as mirror or anti-reflective coatings, can be applied to enhance their functionality, making them suitable for diverse applications. Examples of common materials include Zeonex Cyclo Olefin Polymer (COP) and Polycarbonate (PC), which offer excellent optical clarity and durability. These properties make polymer optics a versatile and innovative solution in modern optical design.



Prinano Technology (Hangzhou) Co., Ltd.

C111

PL-SR Stepper Nanoimprint System

PL-SR can be equipped with a high-precision inkjet printing system to achieve high-precision alignment, no residual layer control, high-precision step-stitching imprinting and other imprinting processes. PL-SR can achieve the panelization function of up to 12-inch wafers, splicing and sleeve pressing accuracy of <1µm.



Qingdao GermanLitho Co., Ltd.

C101

GL P2 CLIV

GL P2 CLIV is High-resolution UV Nanoimprint Lithography Equipment. Equipped with GermanLitho's CLIV (Contact Litho into Vacuum) imprinting technology as standard. It is capable of achieving high-precision (better than 10 nm*) and high-depth-to-aspect-ratio (better than 10:1*) nano-structural replication on G2 panels (370x470 mm). The device supports automatic replication of flexible composite working moulds with high precision and long life, which can significantly reduce the cost of moulds used in large-area nanoimprinting processes.



Satisloh Asia

C223

C-300 Centering

The C-300 high precision 7-axis centering machine processes various geometries including non-circular shapes and a wide range of diameters of 10–300 mm. The first centering machine to combine force-controlled grinding and full flexibility of CNC technology, paving the way for highest speed and best surface quality.



Satisloh Asia

C223

SPM-10/SPS-10 Grinding & Polishing

The SPM-10 micro optics grinding machine extends grinding production capabilities to include complex, small lenses, non-linear shapes, and micro optics aspheres with maximum precision and best surface finishing. It allows for the production of micro optics spheres and aspheres from the submillimeter range up to 10 mm. The SPS-10 is designed for micro-optics with the highest demands on precision and diameters from below 1 mm up to 10 mm. Its processing possibilities include the dressing of tools with integrated dressing spindle, crosscut adjustment, & optional asphere and stemp polishing.



SD Optics Singapore Pte Ltd

B214

Infrared Optics

This optical part is manufactured to transmit within the visible and infra-red spectrum range of up to 5700 nanometers. It is generally used for filters, detection windows, thermal imaging and IR Domes.



SuZhou Guangduo Micro, Nano Devices Co., Ltd C135

Fully Automatic Roll-to-plate Nanoimprint Machine

The equipment adopts a modular design, which integrates EFEM, spin coater, HP, CP, NIL, Frame loading Unit, Pre-aligner, RF-reader and other functional modules. This device is available for both 8-inch and 12-inch substrates. The minimum line width of nanoimprint printing can reach 10nm, and the aspect ratio can reach 10:1. The alignment accuracy reaches ± 1 um.



SWCC Corporation

B136

High-Strength Ultra-Fine Copper Alloy Wire

【Features】 Copper alloy with an excellent balance of strength and electrical conductivity ■ High strength (1600 MPa or greater) and high hardness (350 HV or greater) ■ High electrical conductivity (IACS rating of 60% or above) * Specific resistance: $3 \mu\Omega \cdot cm$ or less Exceptional elasticity (70x more elastic than pure copper) ■ Supports ultra-fine processing (10 μ m diameter) 【Applications】 ■ Vehicle wiring, seat heaters ■ Semiconductor materials ■ Medical device wiring For details, please refer to our catalogue.



Trioptics Singapore Pte Ltd

B204

Goniometer (PrismMaster Flex)

PrismMaster® goniometers are used for high-precision optical angle measurements on prisms, polygons and wedges. Even after more than 20 successful years on the market, the PrismMaster® 300 HR from TRIOPTICS continues to set the standard for accuracy in the industry. The overall concept of the PrismMaster® series follows a simple philosophy: providing an instrument with unrivalled accuracy which is also easy to use.



Precision Optics

Tztek Technology Co., Ltd.

A321, A322

VMG Gantry Video Measuring Machine

VMG is designed especially for large dimensions measurement. VMG adopts mobile bridge structure, the most advanced design concept and the strictest production control, which ensure the accuracy and stability of the machines. It's equipped with stable moving platform, rich optical system and abundant accessory options, which can help to meet the requirement of measurement for large workpiece effectively.



Wavelength Opto-Electronic (S) Pte Ltd

B221

SWIR, MWIR & LWIR Lenses

LWIR, SWIR, and MWIR lenses offer unique imaging capabilities. LWIR lenses excel in low-light and adverse weather conditions, while SWIR lenses provide detailed imaging in specific industrial and security applications. MWIR lenses are ideal for scientific research and specialized imaging tasks. Customization options are available to tailor these lenses to specific requirements. Please provide your specifications in the RFQ form.



WTS Photonics Co., Ltd

C236

Windows

WTS's optical windows can be made of different materials according to customer needs, with or without AR. In addition to conventional shapes, we can also provide perforated profiling, special corners, etc. Widely used in laser protection, medical imaging, projection, etc.



Zhongshan Mavinlens Optical Co.,Ltd.

C335

Rangefinding Binoculars

Mavinlens' rangefinding binoculars boast superb ranging accuracy and advanced optics for the best of both worlds in one unit. The rangefinding device gives you the all-day viewing comfort of 8/10/12x42 binoculars while giving you the ability to range on the spot and not miss an opportunity. This means no more eye strain trying to observe through a traditional rangefinder, and no more wasted time switching from binoculars to your rangefinder while letting that buck slip away.



Precision Optics

Zhongshan Mavinlens Optical Co.,Ltd.

C335

Ranging Module with PCB

Whether round or square, with or not with PCB(for different ranging distance), such ranging Modules can be customized according to customer's ranging requirements.



Zhongshan Sprecision Technology Co., Ltd

C333

Cold working of glass aspheric surface

technology has never stopped. We provide a series of mobile phone camera module, optical lens and other core components. Our products have won the trust of our customers for their excellent imaging quality, compact design and outstanding performance. We are committed to providing innovative optical solutions to help the mobile phone industry to the next level.

With the rapid development of smart phones, our pursuit of optical

Zhongshan Uvata Optics Co., Ltd.

C331

Industrial lens

Adjustable object distance, Adjustable aperture, High resolution, Large chart imaging area





Acexon Technologies Pte Ltd

B224, B326

FemtoFiber Laser Solutions

Innovative laser systems tailored by our experts to advance your research! With more than 20 years of experience in femtosecond fiber laser technology and fiber laser design, TOPTICA offers innovative and custom-tailored laser systems that enable cutting-edge research in the field of quantum technology, biophotonics and solid-state physics. The range of laser systems extends from synchronized multi-arm configurations for pump-probe spectroscopy to two-color laser solutions for FLIM (fluorescence lifetime imaging) to highly advanced laser systems that emit UV and visible ultrafast pulses.



Acexon Technologies Pte Ltd

B224. B326

Difference Frequency Comb

The DFC CORE + is a robust, 19 inch compatible optical frequency comb based on Erbium fiber technology. It is the core system for applications like optical clocks, micro wave generation or phase-locking of cw-lasers and can be equipped with additional wavelength extensions and options. Its unique fCEO-stabilization is based on Difference Frequency Generation (DFG) and comes with many advantages such as high robustness and ultra-low phase noise. The DFC CORE + features an outstanding stability and accuracy which is suitable for use with the best optical clocks. A true TOPTICA's Laser



Arima Lasers Corporation

C131

Lsaer Beam Scanning

FEATURES 1.Laser beam movement controller. 2.USB Communication interfaces, Bluetooth as option. 3.Craft your own design scan patterns effortlessly.



Arima Lasers Corporation

C131

Laser Diode with SMD Package

Arima Lasers provides the ceramic and plastic leaded chip carrier (PLCC) type SMD package for red and infrared top emission laser.

Applications 3D Sensing Application | Gesture Recognition | AR/VR | ToF Module | Distance Measurement



Bomin Electronics Co., Ltd.

C232

AMB (Active Mental Brazing)

AMB (Active Metal Brazing) is a ceramic metallization process, and the principle is to use active metal brazing solder to braze Cu on both sides of the ceramic substrate. The composite material forms the Copper-SolderCeramic-Solder-Copper structure brings higher bonding strength between copper and ceramic and better reliability than DBC.



CamOptics (SuZhou) Co., Ltd.

B532

Liquid Crystal on Silicon Spatial Light Modulator LCoS-SLM

The Liquid Crystal on Silicon Spatial Light Modulator (LCoS-SLM) is a cutting-edge reflective photonic modulation device. By leveraging advanced SLM wavefront control technology, lasers achieve unparalleled precision and versatility in material processing. CamOptics LCoS-SLM stands out with its high diffraction efficiency, exceptional damage threshold, and superior light utilisation rate.



CamOptics (SuZhou) Co., Ltd.

B532

Liquid Crystal on Silicon Chip

Liquid Crystal on Silicon Chip is a reflective photonic chip. The laser is applied to precision laser processing by SLM wavefront control. CamOptics LCoS-SLM features in high diffraction efficiency, exceptional damage threshold, and superior light utilisation rate.



Changchun Chenfeng Optics Co., Ltd

D111

Optical Components

The company's optical components to ensure the source factory production, through the ISO quality management system certification, a variety of material certification, to ensure product quality and performance, quality after-sales service, professional team customization and evaluation, can do can do, can not do is not forced, professional milling and grinding process, reasonable quotation.

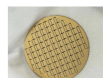


Compound Semiconductor (Xiamen) Technology Co., Ltd

C234

Diamond Heat Sink

Diamonds possess the highest thermal conductivity among natural materials, with values ranging from 1000 to 2200 W/(m·K), making them the optimal choice for heat dissipation applications. CSMH can provide customized services including metallization, soldering, drilling, slotting, scribing and coating.



Compound Semiconductor (Xiamen) Technology Co., Ltd

C234

Single Crystal Diamond

Single crystal diamond has superb hardness, high thermal conductivity, superior chemical stability, optical transmittance, an extremely wide bandgap, negative electron affinity, high insulation, and good biological compatibility, among other excellent features. It is widely used in various applications and industries. CSMH provides high quality MPCVD single crystal diamonds for different applications including thermal, optical, electrical, and quantum industries.



Dongguan Strong Laser Advanced Equipment Co., Ltd.

A235

30W UV Femtosecond Laser

1. Applicable materials:

High brittle material (sapphire, glass, ceramic, silicon); Metal oxides (Fe2O3, Na2O); Semiconductor materials;

2. Application:

Engraved grating ruler; Oled cutting, repair, stripping; PI membrane cutting; Polarizer cutting;

- 3. Product Advantages:
- 1) UV femtosecond high power (more than 30 W) output;
- 2) Narrow pulse width (less than 500 fs);
- 3) Support POD and Burst mode.



C115

(6+1)×1Pump Combiner

High pump efficiency \cdot Stable and reliable performance \cdot Provide customized configurations



EMGO-TECH Technology

C115

500W In-Linelsolator

High transmittance · Reverse full angle isolatt ·Good beam quality · Beam Diameter/fiber type optionalion · Suppression of thermal lens effec



Fluence Technology

C224

Jasper XO

Jasper XO is a 1030 nm high-power femtosecond laser, delivering pulses with energy up to 200 µJ and 60 W of average power. With a truly monolithic all-fiber amplified oscillator inside this laser provides fast warm-up time. Furthermore, you can count on unprecedented long-term stability and hands-free operation. The heart of the system is our unique truly all-fiber oscillator. Thanks to its unique construction and SESAM-free technology Jasper is amazingly robust and reliable. Additionally, the fiber amplifiers ensure unbeatable beam pointing stability even in a harsh environment – unlike the free-space constructions.



Fuzhou XK Photonics Co., Ltd

C231

Small NA Blue Laser Module

FUZHOU XK PHOTONICS can provide high power, small NA blue laser module for industrial application.



Guangdong Guangwei Laser Technology Co., Ltd.

D316

2D/3D Crystal Laser Engraving Machine AO2

GW - A02 laser engraving machine is a model of the highest cost performance, is mainly used in studios, advertising gifts, tourist attractions and inside carving processing, etc. The device has two advantages and eight features: Advantages one: The device also has a double function of engraving and marking, operations of the two sets of software, operation simply. Advantage two: Carving material is not limited by the specifications of the device itself, leaking outside engraving of the equipment, product size can be carved carving format several times.



Guangdong Huaruike Automation Technology Co., Ltd

C531

Automatic Dispensing Machine

In the optical industry, dispensing equipment is mainly used for bonding, sealing, and fixing optical components. Due to the extremely high requirements for precision and stability of optical components, dispensing equipment needs to have the characteristics of high precision, high stability, and high reliability. Common dispensing equipment in the optical industry includes: -High precision glue dispensing machine: This type of equipment usually uses precision control systems and advanced dispensing technology, which can achieve micrometer level dispensing accuracy and meet the precision requirements of optical components. -Vacuum suction dispensing machine: This type of equipment can automatically suck back excess glue during



Guangdong Huaruike Automation Technology Co., Ltd

C531

Automatic Soldering Machine

The application of automatic soldering machine in optical industry is mainly reflected in the welding and packaging of precision optical components. The following is a detailed analysis of the application of soldering machine in optical industry: High degree of automation, which can greatly improve production efficiency and welding quality. Accurate temperature control and welding process control can be realized by programming. It is suitable for large-scale and batch welding of optical components.



Guangdong Shouradium Laser Technology Co., Ltd

C005

Wafer ID Laser Marking Equipment

The fully automatic wafer laser marking machine is mainly used for precision ID marking of various silicon wafers, sapphire glass wafers, SiC wafers; suitable for 4-inch, 6-inch, and 8-inch wafers.



Guangdong Shouradium Laser Technology Co., Ltd

C005

Fully Automatic IC Plastic Package Laser Cutting Machine

Used for precise laser cutting of plastic packages for integrated circuits such as SIP, LGA, and IC carriers, as well as for irregular shapes



Han's Laser Technology Industry Group Co., Ltd.

C226, C227 Laser Marking Machine HM20

Features: It adopts the most advanced Han's MOPA laser, highprecision photoelectric galvanometer, and the maximum single point energy is 1mj, which can be used for deep engraving process of aluminum, copper, stainless steel and other materials. Applications: It is widely used in humanized signs and anti-counterfeiting signs for high-end gifts, artworks, home accessories, electronic products, auto parts, CNC blades, kitchen supplies, medical equipment and other products.



Han's Laser Technology Industry Group Co., Ltd.

C226, C227

30W Femtosecond Laser HL-FS-1030-30

Features: 1. All-fiber modular design. 2. The spot pattern is good. 3. High stability and reliability. 4.Burst pulses: 1-16. 5. The repetition rate can be adjusted from 200kHz-1MHz. Applications: 1. Cutting and drilling of brittle materials such as glass, sapphire, ceramics, etc. 2. Film material cutting and drilling. 3. Sensor marking and etching. 4. Metal surface treatment, such as removing the black layer of copper, fine marking on the metal surface. 5. Ultra-fine processing of human implant materials, such as cardiovascular stent cutting. 6. Two-photon microfabrication. 7. Dental restoration.



HOTLONG D507 Heat Sink

Simple heatsinks without coating Simple heatsinks, coated 4sides or 6-sides, for good topto bottom electricalconduction.



JD Union Pte Ltd B212 Lasers

JD Union proudly distributes a diverse range of laser brands, including IPG Photonics fiber lasers and systems, Iradion DPSS lasers (formerly Innolas Photonics), Iradion CO2 lasers, Luxinar CO2 lasers (formerly Rofin-Sinar UK), Trotec lasers, Innolas Laser for scientific, Femtum mid-IR lasers, and more. We offer lasers from CW to femtosecond, covering a wide spectrum of wavelengths to meet various industrial and research needs. Let us empower your applications with cutting-edge laser technology.



MOJI-NANO Technology

D203

High Precision Nanoscale 3D Printing—PROME-Uni

Ultra-high-speed integrated nanoscale 3D processing equipment based on the multi-photon polymerization. Incorporating proprietary patented technologies, this equipment significantly enhances processing efficiency, surpassing the speed limitations of multi-photon polymerization, and catering to precise processing requirements across different scales. It features multiple stable systems, capable of long-term stable operation without maintenance. Utilizing modular opto-mechanical design, it offers exceptional flexibility and scalability. Providing a revolutionary 3D processing solution for both research and industrial applications, it is suitable for various fields including micro-optical devices, microfluidic chips, micromechanics, metamaterials, and photonic chip integration for micro/nano sensor devices.



Maskless Direct Writing Lithography——UV-Smart

MOJI-NANO Technology

Desktop level maskless UV lithography equipment UV-Smart is specifically designed for laboratory research needs and small-scale production. Its compact design is well-suited for laboratory environments, featuring high writing speed, high resolution, and high alignment accuracy. With integrated design and fully automatic control, it offers easy operation, suitable for rapid prototyping or small-batch production. Widely used in fields such as microfluidics,



Optosky(Xiamen)Photonics Inc.

semiconductor, biotechnology, and microelectronics.

C532

D203

ATP8130 Miniature SNIR Spectrometer

ATP8130 NIR Spectrometer is the smallest and most cost-effective SNIR spectrometer, lightweight for easy portability and integration. It offers a spectral range of 900-1700nm and a resolution of up to 8nm for precise analysis. With a high sampling rate of up to 5kHz, it's ideal for fast-response applications like fiber optic sensing and laser measurements. Featuring a 256-pixel InGaAs linear array detector and reliable CCD mounting, it enhances stability. Optosky's custom low-noise CCD signal processing ensures top performance. Powered by a 5V DC supply via USB, it combines high performance and low cost for easy integration.



Ruik-tech Communication (Dongguan) Co., Ltd.

D326

1xn Optical Switches

RUIK is a professional fiber optic switch manufacturer that designs and produces MEMS 1xN optical switches with low insertion loss, fast switching speed, small size and reliable quality for fiber optical circuit integration or construction. RUIK also offer customized service to meet different requirements.



Ruik-tech Communication (Dongguan) Co., Ltd.

D326

1310/1550nm 500mW OCT Module

RUIK's OCT Module is developed based on customer customization. In order to better meet customers' requirements for imaging, we have carried out targeted research and development and design. At present, fiber couplers, fiber circulators, fiber attenuators, fiber jumpers and other aspects have well matched customer needs and have been recognized. Features \(\Delta \) Customization \(\Delta \) Compact Size \(\Delta \) Integrated Module



Sintec Optronics Pte Ltd

B315

Laser Cleaning Machine

Laser cleaning is a new-generation technology for removing surface dirt layer, such as rust, grease, paint, primer, etc. In contrast to traditional methods like chemical and mechanical grinding, it is a form of noncontact cleaning, that is highly effective, efficient, simple to use, cost-effective and environmentally-friendly with minimal consumables. Our cleaning machines can be easily set up, operated, automated and integrated with your existing processes. Precise and selective cleaning can be achieved through parameter optimization. The machines require minimal maintenance efforts and have a long lifetime. Demo machines are available in Singapore, contact us now for a trial!



Suzhou Metlaser Intelligent Technology Co., Ltd

D224

The World's Smallest 300W Laser Cleaning Machine.

The machine body is small, lightweight and portable. When paired with a safety case, it can be carried around easily. It also features convenient adjustment of system parameters and wireless control. It can efficiently remove rust, stains, oil stains, coatings and so on from the surfaces of workpieces. This system is applicable to industries such as mechanical processing, mold cleaning, food processing and electronic circuits.



ViLaser Equipment Co.,LTD

C525

Laser Solder Ball Welding Machine

The solder balls have a diameter of 70~2000um, which meets the trend of miniaturization; they are suitable for mass production on assembly lines with an image positioning system; the heating and droplet formation process is quick, and can be completed in 0.25; no flux is needed, and there is no pollution, thus maximizing the lifespan of electronic components; the solder balls are melted within the nozzle, without any spatter; the spray ball welding monitoring and post-weld inspection functions can be expanded. Different types of solder joints can be achieved by selecting the appropriate size of solder balls.



Wuhan ibrntech Co..Ltd.

D317

Industrial Vision

IBRN Industrial Vision Products include all kinds of line scan lights, area array lights and controllers. Our products are of Features of high directivity and brightness, good uniformity to effectively eliminate reflection, unique heat dissipation structure increasing the service life, used for both forward light and back light, flexible customization, etc. The products are widely used in PCB, printing, lithium battery, liquid crystal industries.



Wuhan ibrntech Co..Ltd.

D317

Industrial Curing

IBRN Industrial Curing Products include UVLED spot/line/area curing light, intelligent UVLED curing oven, UVLED curing tunnel, UVLED curing hand-held machine, UVLED inkjet curing machine and UVLED system for optical fiber drawing/coloring coating curing. Our products have the characteristics of strong irradiation, better and more stable curing quality, less heat generated, cost saving, network up time and long life. All products are equipped with multi-language human-computer interaction industrial color screen, and with adjustable power accuracy from 1% to 100% as well as fault detection function. The products are widely used in 3C electronics, optical communications, optical fiber & cable, inkjet printing.



Yantai Huachuang Intelligent Equipment Co., ltd

B531

Parallel Seam Sealing system

The parallel seam sealing system is the high performance and specilized equipment for sealing metal and ceramic hermetic base. By vacuum baking and the sealing process in the glove box, the low water vapor and low oxygen content in the base after sealing can be effectively reduced and maintained, meeting the use requirements of long life, high performance and high reliability of electronic devices in harsh environments.



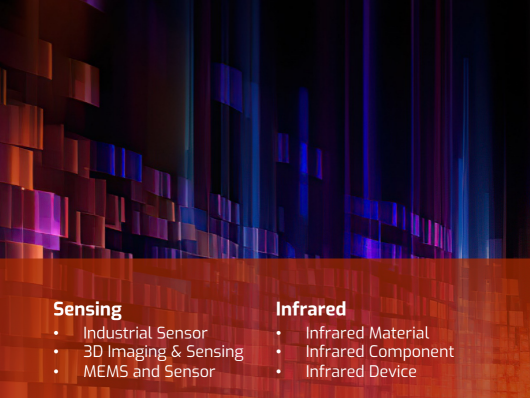
Yantai Huachuang Intelligent Equipment Co., ltd

B531

De-lidder

The de-lidder is used for the devices with square metal lids, such as photoelectric device, hybrid circuit device, optical communication device, quartz-crystal oscillator and so on. De-lidding is non-destructive, and the de-lidder can be used for re-sealing of the lid after rework.





Display

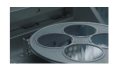
- Display Material
- Display Panel/Module
- Display Manufacturing



Atoman Semiconductor Technology Co., Ltd D223

InP APD

InP-based epitaxial materials excel in the near-infrared band and possess extremely high electron mobility, making them widely used in near-infrared detection, optical communication, and high-frequency microwave radio frequency fields. With the increasing demand for data transmission efficiency in modern technology, high-speed optical communication requires continuous improvement in chip performance. To meet the performance needs of optoelectronic and RF chips, Etman employs leading MBE epitaxial production technology to provide high-quality InP epitaxial wafers to domestic and international customers.



Focuslight (DG) Microoptics Co., Ltd.

C121

V Groove

The V-groove chip supports multiple fiber arrays, offering a compact, lightweight, and durable design for modern optical communication devices. It works with single-mode, multi-mode, or polarization-maintaining (PM) fibers, ensuring precise positioning. The output can feature industry-standard connectors, with customizable fiber pitch, polishing angles, airtightness, and heat resistance. Designed for telecommunications, data transmission, optical switches, and high-power laser fiber coupling, it meets diverse application requirements.



Focuslight (DG) Microoptics Co., Ltd.

C121

Silicon Single Lens

Focuslight utilizes industry-leading optical manufacturing technologies to provide customized services for the optical communications industry, offering a variety of lens types, shapes, and array configurations to meet diverse application needs. We deliver these products with contour deviations as low as RMS <10nm, with minimal reflectivity at AOI=0-15°R and customizable coatings. Strict quality control ensures that products perform exceptionally in complex optical systems, with dimensional tolerances of $\pm15~\mu m$ with silicon or $\pm25~\mu m$ with fused silica, thickness tolerances of $\pm10~\mu m$, and radii ranging from 150 to 10,000 μm , with tolerances of $\pm3\%$ or lower.



HK Carlson Industry Co., Limited

D304

Mask Aligner

The mask aligner platform introduces improved imprint processing features for standard, advanced and high-end processes. It offers a user-friendly design, cost efficiency and a reduced footprint, and is the perfect tool for use in research and mid- to large-scale production. It is setting a new benchmark in full-field lithography for MEMS & NEMS, 3D integration and compound semiconductor markets, especially for a large variety of imprint applications in the field of LED, MEMS/NEMS, micro-optics, augmented reality and optoelectronic sensors using the renowned SMILE technology. It is also able to handle processes such as bond alignment and fusion bonding.



HK Carlson Industry Co., Limited

D304

General Semiconductor Etcher

The etching machine uses a high-density plasma source, offering high etching rates, good uniformity, strong particle control capability, easy maintenance, and stable performance. It exhibits excellent etching performance on various materials, including silicon, silicon oxide, silicon nitride, gallium nitride, gallium arsenide, indium phosphide, lithium niobate, metals, and organic materials.



SINCEVISION

D306

High-Speed Camera-SH3-108

SH3 is a high-end camera designed for scientific research and industrial use. It features a 20-layer PCB stacking design for optimal size and heat dissipation, along with 10Gbps Serdes on-board interconnection for fast data transfer. The self-developed array parallel storage architecture supports up to 128GB of storage, making it ideal for high-performance applications



SmartCore

COO6

Ultra-narrow Linewidth Lasers

The SmartCore's external cavity laser features higher output power, low noise and ultra narrow linewidth. It is ideal solution for multiple applications such as remote sensing, distributed temperature, strain, or acoustic fiber optic monitoring, high resolution spectroscopy, LIDAR and other precision metrology applications \boxtimes Ultra low phase noise and RIN \boxtimes Narrow linewidth(<3 or 5 KHz), long coherence length \boxtimes C-Band ITU-T DWDM wavelength \boxtimes High stability over temperature and life time \boxtimes -10-60°Coperating temperature range \boxtimes Wavelength Tunability \boxtimes Digital Controller and firmware with multiple interface options(RS232,RS-485 etc)



Xiamen Changelight Co., Ltd

D314

Data Communication VCSEL

The Changelight VCLC13CC is a 25Gb/s, 850nm multimode emission, GaAs-based oxide VCSEL designed to be used in optical communication links over 50um/125um and 62.5um/125um multimode fiber. The VCSEL has both anode electrodes and common cathode electrode on the top side of the chip. Changelight VCSELs are comprehensively tested to insure performance, wear-out lifetime, and wet-humid operating life.



Infrared Applications

Beijing IRLENS Optoelectronic Co., Ltd

C501

MWIR Continuous Zoom IR Lens Z34C

EFL: $15mm\sim300mm$ F#: 4 FPA: $640\times512-15\mu m$ This model with the advantages of folded optical configuration for a significantly reduced optical system size, perfect optical axis consistency and strong environmental adaptability and so on.



Chengdu HONPHO Technology Co., Ltd.

C315

TS300D-01/ TW0-AXIS 4 Frames Gyro Stabilized Gimbal

TS300D-01 is two- axis gyro stabilized gimbal platform, support 360° continuous rotation, Built-in HD zoom camera and middle wave infrared module(cooled MWIR) and laser rangefinder, mainly used in airborne imaging detection, recognition, tracking and ranging and positioning. etc, meet the needs of mapping, surveillance, reconnaissance and other application scenarios. TS300D-01 with reliable technology, and can be assembled in various types of UAV and other aviation carriers, it can also be assembled on ships and vehicles to meet the needs of sea and air.



Chengdu HONPHO Technology Co., Ltd.

C315

YA3002B Laser Rangefinder

The whole machine structure is integrated design, small volume and light weight, anti-shock and vibration, high reliability and strong environmental adaptability; Adopting low power semiconductor laser and unique patented algorithm, which can ensure high working frequency and long measuring range: The use of advanced transmitting antenna shaping technology, good beam quality, high coupling efficiency, strong stability of the optical axis, with good adaptability to bad weather.



Guangdong iStar Technology Equipment Co., Ltd.

D205

iNS series Step and Repeat Nano-Imprinter

iNS series Step and Repeat Nano-Imprinter equipment features automatic leveling, automatic alignment and automatic imprinting, and can be used for applications as glass master mold, fan-out imprinting, micro lens array, optical waveguide lens and MEMS etc.



Infrared Applications

Guangdong iStar Technology Equipment Co., Ltd.

D205

i3D series Optical Surface Measurement Equipment

i3D series products are non-contact optical surface profile measurement equipment independently developed by iSTAR, which features ultra precise and high-speed measurement of 3D profiles of rotationally symmetric optical elements, and can measure and analyze various types of surfaces, transparent or opaque, smooth or rough.



Kunming Vision Infrared Co., Ltd.

D509

Surveillance Lenses

100m, 500m or even 1km away objects can also be clearly displayed on the monitor. The decisive factor in this issue, in general, is the focal length of the lens, the longer the focal length, "see" the farther away, but at the same time the field of view is smaller, the results narrowed the viewing range.



Raytron Microelectronics Co., Ltd.

B536

RTDS123C

RTD5123C is a ceramic-packaged LWIR sensor (1280×1024 , $12\mu m$) based on vanadium oxide (V0x) microbolometer with an 8-14 μm wavelength range, high-quality images with high performance and high sensitivity. RTD5123C applies to multiple scenarios, e.g. industrial temperature measurement, outdoor night vision, etc.



Raytron Microelectronics Co., Ltd.

B536

INS-101L2 Line Scan SWIR Camera

INS-101L2 line scan SWIR camera adopts high-resolution InGaAs detector with 12.5µm pixel in a 1024×1 array. It features low noise, high line rate and low power consumption, supporting Cameralink or GigE image interface, moreover, friendly SDK for secondary development are available. With built-in image correction and smart processing algorithm, this SWIR camera can be widely used in agricultural products sorting, waste recycling, Industrial sorting, photovoltaic inspection, machine vision, etc.



Display Technology

Grupa Techniczna CODI

C303

Self-disinfecting capacitive keyboard

The self-disinfecting capacitive keyboard is a cutting-edge innovation designed to maintain sterility and ensure user safety, especially in environments where multiple people interact with shared devices. The keyboard integrates plasma generators that cover the entire surface of the keys, creating a plasma field capable of neutralizing harmful microorganisms such as bacteria, viruses, and fungi. This self-disinfection mechanism works automatically, either continuously or at programmed intervals, ensuring a clean and safe surface after every use. Key Features: Plasma Sterilization Technology, Capacitive Touch Design, Electrical Safety and Breakdown Resistance, Compatibility and Versatility, Durable and Adaptable, Energy Efficiency



Grupa Techniczna CODI C303

Intercom with a selfdisinfecting touch panel

The intercom panel is equipped with a plasma generator that ensures automatic disinfection of the surface by generating a plasma field capable of neutralizing bacteria, viruses, and other pathogens. This process occurs either periodically or after every interaction, providing a high level of hygiene and safety for users in shared or public environments. The panel has been carefully designed to address the needs of individuals with disabilities, ensuring accessibility and usability for a wide range of users. Key adaptations include: Braille Symbols, Yellow Backlighting, Bluetooth Connectivity



UV Technology Shenzhen Co., Ltd

D226

UV Led Spot Curing System

Spot Curing System-4CH Available single controller for standard 4 heads / 8 heads / 12 heads or customized. Main features ·Multi-channel controller to make operation efficiency ·Multiple LED heads can be controlled individually or simultaneously ·Manual、Automatic、Advanced modes to be chosen ·Variety of lenses are available,with different intensities ·Variety of head sizes to meet different environments ·Signal control terminal is made in japan,safer and more stable ·MCU,PLC,PC and other external can access the setting and output ·LED head alarm function if any abnormality happens ·Special heat dissipation structure and temperature sensor makes irradiation accuracy



UV Technology Shenzhen Co., Ltd

D226

UV LED Linear Light Source

The LED-UV linear light source curing lamp device independently developed by Awellcure, uses ultraviolet curing technology to cure UV glue, UV ink, UV paint, adhesives and other ultraviolet light-sensitive materials through polymerization method, which is low power consumption, environmental protection and Efficient new generation LED light source. Features Wavelength 365nm/385nm/395nm/405nm for optional. Brand LEDs, Uniform Irradiation, Fast Curing. Customized Curing Size, Intelligent Control, Easy Operation. Multichannel circuit control





Quantum Technology

ChengDu Data Automation System Technologies CO., LTD.

A114 Cryogenic Environment And Devices

Having completed the design, fabrication, validation, and commercialization of over twenty core cryogenic measurement and control chips.



ChengDu Data Automation System Technologies CO., LTD.

A114

Scalable & Low-latency Quantum Computing Measurement& Control System With Feedback Function

The product features "single-trigger multiple measurements" and "complex fast feedback control", with excellent signal quality and adaptability to rapid feedback, providing strong support for quantum computing.



QuantumCTek (Shanghai) Co., Ltd.

A116

ez-Q Fridge-Platform400

ez-Q Fridge-Platform400 includes a cryostat, a pulse tube refrigerator, an active vibration damping system, a magnetic shield, a chiller, signal transmission system, etc... Quantum CTek dilution refrigerator provides an extremely low temperature and low noise environment as low as 10mK. Continuously iterating and upgrading contributes to the stronger and more stable cooling capabilities, smarter operating systems, more reliable protection systems, and more comprehensive and user-friendly optional solutions.



QuantumCTek (Shanghai) Co., Ltd.

A116

100+-Qubit Superconducting Quantum Computer

Play crucial role in the quantum supremacy experiment on the superconducting quantum computer 'Zu Chongzhi Ill'whole solutions for superconducting quantum computing. Provide 100+-qubits superconducting quantum computing services to global users and customized clients.



Quantum Technology

SpinQ Technology (Hongkong) Co., Limited

A111

SPINQ Gemini Lab

SPINQ Gemini Lab is the Quantum Computing Experimental Platform, that supports quantum experiments in the classroom, making it ideal for teaching and research in higher education.



SpinQ Technology (Hongkong) Co., Limited

A111

SPINQ QPU

SPINQ QPU is the Superconducting QPU (known as the quantum chip). It's the commercially available high-performance QPUs with decoherence time (T1) of up to 100 µs or more.



Zquantum (Beijing) Technology Co., Ltd

A115

Guangjia Series Quantum+ Security

The Guangjia series Quantum+ Security products are built on commercial encryption technology and further enhanced with advanced quantum security features, including post-quantum cryptography, quantum key distribution, and quantum random number generators. These innovations add a "second" or even "third" layer of security to traditional encryption, offering flexible, multilayered encryption and decryption solutions for enhanced protection in various applications.



Zquantum (Beijing) Technology Co., Ltd

A115

Aurora ZQ-QC530

The Aurora Quantum Computing Simulator series focuses on replicating quantum computing characteristics using classical computers. Supporting up to 30+ qubit quantum circuit simulations, it offers an intuitive graphical interface for easy circuit design and code conversion for real quantum hardware execution. The platform integrates a suite of proprietary modules, including quantum circuit design and simulation, variational quantum eigensolver, quantum approximate optimization, and real-time quantum system evolution simulations. Ideal for researchers and developers exploring quantum technologies.



Concurrent Conferences and Events

Date	Venue	Conference
26 February 13:00-17:30	Conference Room	Quantum Singapore 2025
26 February 13:00-16:00	Technical Theatre	Machine Vision and Robotics Enabling Industrial Intelligent Manufacturing Forum
26 February 16:15-17:45	Technical Theatre	EPIC Tech Watch
27 February 9:00-17:00	Conference Room	Photonics@SG 2025 Conference
27 February 10:00-12:00	Technical Theatre	2025 Photonics Empowering Electric Vehicle Technology Forum
27 February 14:00-17:00	Technical Theatre	2025 EUROPE meets ASIA - Innovation in Photonics by W3+, IVAM & EPIC
28 February 10:00-12:00	Technical Theatre	Photonics Technology Empowering Semiconductor Manufacturing Forum
28 February 9:00-12:00	Conference Room	Forum on Advanced Photonics and Flat Optics
28 February 14:00-17:00	Conference Room	Asia Semiconductor Conference

Date	Venue	Event
26 February 10:00-11:00	Conference Room	2025 Asia Photonics Expo Opening Ceremony
27 February 16:30-18:00	VIP Lounge	Happy Hour
26-28 February	All Around Singapore	Site Tour

*Agenda is subject to change.

NEXT STOP CHINA CIOE 2025

THE 26TH CHINA INTERNATIONAL OPTOELECTRONIC EXPO

SEPTEMBER 10 - 12, 2025

SHENZHEN WORLD EXHIBITION & CONVENTION CENTER



CIOE AT A GLANC



BOOTH APPLICATION

