Society for Information Display

DISPLAY WEEK 2014
EXHIBIT & PRODUCT GUIDE

The Official Directory for the 51st Annual Show

June 3-5, 2014
San Diego Convention Center
San Diego, California

Exhibit Hours
Tuesday, June 3 10:30 am – 6:30 pm
Wednesday, June 4 9:00 am – 5:00 pm
Thursday, June 5 9:00 am – 2:00 pm

I-Zone Hours
Tuesday, June 3 10:30 am – 6:30 pm
Wednesday, June 4 9:00 am – 5:00 pm

Exhibitors Forum
June 3 and 4 (schedule inside)

www.displayweek.org $25
Walk the Red Line
HENKEL. OFFERING YOU SEAMLESS VALUE AND COMPLETE SOLUTIONS.

Next-generation LOCAs that:
• reduce MURA
• cure in shadowed areas
• allow for high-yield manufacturing
• Laminating process expertise
• New structural adhesives that shorten work-in-process times
• Global technical experts ready wherever you need them

For more information, visit us online at www.henkelna.com/loca and at SID booth #1311

All marks used above are trademarks and/or registered trademarks of Henkel and its affiliates in the U.S., Germany and elsewhere. © 2014 Henkel Corporation. All rights reserved. 12244 (4/14)
Your Customers’ Experience Should Be Nothing Less Than Radiant

Ensure Display Quality with Automated Visual Inspection Solutions from Radiant Zemax

- Automated Visual Inspection Systems for flat panel displays ensure that each display delivers the perfect experience your customers expect.
- Reduce returns and protect brand integrity with accuracy and consistency that is superior to human inspection.
- Customize pass/fail criteria to detect defects including line and pixel defects, light leakage, non-uniformity, mura defects and more.
- Integrated solutions from Radiant Zemax bring repeatability, flexibility and high throughput to the most demanding production environments.

Learn more at www.radiantzemax.com/FPDtesting
Quick designs, looooong lifecycles.

Specializing in designs with a 5-7+ year lifecycle

Popular displays & peripherals in stock to expedite new designs

Authorized disty for high-end MFRs

Engineering support for standard & custom kits

Wide range of available customizations & enhancements

Touch Screens
TFT LCDs
Controller Boards & SBCs
Cables
OSD Kits
LED Drivers
+ Integrations, Enhancements, Quick Start Kits & Much More

www.EdgeElectronics.com
(800) 647-EDGE (3343)

Pick our brains at SID Display Week 2014 Booth 403

Enabling the Future of Touch

Touch panel manufacturers are rapidly turning their attention to FLEXX Transparent Conductive Films from Carestream. The combination of exceptional flexibility, high conductivity (<100 ohms/square) and excellent transmission (>90%) enable manufacturers to achieve next-generation touch panel design goals. FLEXX Films are ideal for a wide range of applications, including mobile phones and tablets, notebooks and All-in-One PCs. Explore the advantages of FLEXX films and discover why manufacturers are adopting these innovative, yet economical films.

Benefits of FLEXX Films from Carestream
- Excellent Optical Performance
- Low Sheet Resistance
- Invisible Etch
- Reduced Costs
- Low Environmental Impact
- Superior Durability
- Process Flexibility

See us at the Display Week 2014 Conference (Booth #1713). Or learn more by visiting www.carestream.com/adv-materials. Send email inquiries to flexx@carestream.com

©2014 CARESTREAM HEALTH. ALL RIGHTS RESERVED.
Welcome

The Society for Information Display welcomes you to San Diego for our 51st Annual International Symposium, Seminar and Exhibition. Both SID and Display Week began in California, and we are pleased to host our 2014 event in this beautiful city on the Pacific Coast.

We would also like to thank our exhibitors. Many return to the show year after year, and some are brand-new to Display Week. They all have great products to demonstrate and fascinating stories to tell – make sure you visit as many exhibitors as you can, because there is always a chance to learn something new at Display Week.

Some other good ways to learn on the show floor include the Exhibitors Forum, where you can listen to exhibitors describe their products and technology areas in detail; the I-Zone, where you can discover emerging display technologies being created at research labs, universities, and start-ups; and the Networking Lounge, where you can talk with others in your field who just may have the display solutions you’ve been seeking.

Enjoy Display Week 2014!

Amal Ghosh
President, SID

Table of Contents

Welcome and Table of Contents ..........................................................3
Where to Find It .........................................................................................4
Alphabetical Exhibitor Listings .........................................................5–11, 14–27
German Pavilion ...................................................................................12–13
Exhibitors for 2014 ................................................................................27
Exhibitors Forum Schedule .................................................................28–35
Exhibitors Listed Alphabetically .......................................................36–37
Exhibitors Listed by Booth Number ...............................................38–39
Product Categories ..............................................................................40–44
SID Corporate Members/Exhibitors ..................................................44
Meeting Rooms and Floor Plan ..........................................................45–46
Where To Find It . . .

**Author Interviews** – Hall A

**Career Recruitment Office** – Room 8

**Coffee Breaks** – located around the show floor and Convention Center

**Exhibit Hall B Show Office** – At back of Exhibit Hall B

**Exhibit Sales Office** – Booth 742

**Exhibits** – Halls B & C

**Exhibitor Service Center** (GES and lead retrieval) – Bayside Lobby
  (behind Exhibit Hall B)

**Exhibitors Forum** – Booth 1840

**Information** – Hall A

**I-Zone** – Booth 145

**Networking Lounges** – Booths 231 and 1840

**New Exhibitors** – Look for this Symbol

**Poster Session** – Hall A

**Press Room** – Room 4

**Registration** – Hall A

**SID Membership Desk and Book Sales** – Hall A

**Speaker Prep Room** – Room 3
Display Week 2014
Alphabetical Exhibitor Listings

3M 1003
3M is a global innovation company that never stops inventing. Over the years, its innovations have improved daily life for hundreds of millions of people all over the world. 3M has made driving at night safer, made buildings safer, and made consumer electronics lighter, less energy-intensive, and less harmful to the environment. 3M even helped put a man on the moon. Every day at 3M, one idea leads to the next, igniting momentum to make progress possible around the world. Visit 3M and see what’s new in light management.

Mary Auvin, Marketing Specialist
3M Center, 225-1E-54
Saint Paul, MN 55144-1000
(651) 733-9103; fax: (651) 733-5208
mcauvin@3M.com; www.3M.com/displayfilms

4JET Technologies GmbH 318
NEW
4JET designs laser systems that enable the manufacturing of displays, organic LEDs, and specialty glass. Applications include patterning, annealing, and selective laser ablation of TCO/ITO layers, semi-conductors, and metals; laser cutting; and laser drilling of glass, as well as custom-made equipment for R&D and mass production.

Julia Cremer, Marketing
julia.cremer@4jet.de; www.4jet.de

AbrisA Technologies 502
AbrisA Technologies provides thin-film optical coatings, high-quality precision glass fabrication, and specialty thin glass. The company specializes in chemically strengthened high ion-exchange (HIE) aluminosilicate thin glass for displays and touch screens. Other offerings include large-format screen printing, ITO/IMITO coatings, bus bars, AR coatings, heater windows, etching and patterning, anti-glare and shielding, UV and IR coatings, contrast enhancement filters, and more. Applications include cockpit displays, handheld devices, outdoor displays, digital signage, project ion systems, teleprompters HUD displays, traffic management systems, vision control systems, sighting and scopes, scanners, digital imaging, diagnostic equipment, biometric devices, bar code scanner applications, and more.

Lori Appel, Marcom Consultant
200 South Hallock Drive
Santa Paula, CA 93060
(877) 622-7472; fax: (805) 525-8604
marcom@abrisatechnologies.com; www.abrisatechnologies.com

AD Metro 1530
AD Metro is one of the few remaining North American-based touch sensor manufacturers. Its flagship product is the patented ULTRA Glass/Film/Glass technology, an industry-leading glass-fronted resistive sensor. This revolutionary enhancement to resistive-type sensors delivers among the most durable, flexible, and cost-effective touch solutions available. AD Metro specializes in small-volume and customized projects with reasonable NRE/tooling fees to get customers’ devices to market quicker and with less risk. To meet the needs of specialized touch requirements, AD Metro prides itself in developing innovative solutions for extreme environments such as military, industrial, or vandal-prone applications.

Simon Morgan, Sales and Marketing Manager
1181 Parisien Street
Ottawa, ON K1B 4W4 Canada
(613) 742-5545
simon.morgan@admetro.com; www.admetro.com

Adhesives Research 1820
Adhesives Research is a leading independent developer and manufacturer of custom-engineered, pressure-sensitive adhesive (PSA) coated products for bonding touch-screen and display components while delivering enhanced performance capabilities. The company offers optically clear, diffuser, melt-flow, encapsulation, and electrically conductive adhesive technologies along with dual-stage adhesives that cure when exposed to light. Other technologies include self-wetting adhesives for surface protection of displays, which are able to be field applied, and are easily removable. Adhesives Research provides ITO compatible / non-corrosive electronically clean adhesive technologies. The company has recently developed the capability to offer a range of adhesive chemistries at higher thicknesses.

Jan Gumerlock
400 Seaks Run Road
Glen Rock, PA 17317
(717) 235-7979; fax: (717) 235-8320
jgumerlock@arglobal.com; www.adhesivesresearch.com

Advanced Link Photonics, Inc. 1437
Founded in 1997, Advanced Link Photonics (ALP) specializes in complete display head assemblies with a wide variety of customizable options for customers in the military, avionics, and industrial industries. ALP has been awarded several patents for sunlight readable display head assemblies with resistive touch panels, EMI mesh, heater, and NVIS LED and LED backlight enhanced high-bright LCD screens. ALP is backed by a strong R&D team and OEM manufacturing facility, RayShine Photonics Corp. (RSP), in Taiwan. The collaboration between ALP and RSP has increased ALP’s ability to satisfy all its customers’ needs with greater logistical convenience and affordability.

Minshine Wang, Vice President
2685 Dow Avenue, Ste. C
Tustin, CA 92780-7234
(714) 730-6746, Fax: (714) 730-3667
mswang@alpincorp.com; www.alpincorp.com

AGC Asahi Glass 531
The AGC Group is a world-leading manufacturer and supplier of flat and automotive glass and a leading producer of display glass, chemicals, and other high-tech materials and components. AGC has been a noted technological innovator since 1907. The AGC Group does business in some 30 countries and regions worldwide; annual global sales amount to more than US $13 billion.

81-3-3218-5090
www.agc.com
why Arrow remains in constant contact throughout the lifecycle of a
take customers' challenges and business success personally. This is
services to fit particular needs, processes, and expectations. Its peo-
brings it all together to help customers deliver the latest technologies

Peter Park, Director / Sales & Marketing
15131 Woodlawn Avenue
Tustin, CA 92780-6452
(714) 258-4500; fax: (714) 258-4512
peter@bisearch.com; www.bisearch.com/

Apex Material Technology (AMT) is one of the industry’s only touch-
including flexographic printing and flat-screen TV manufact-
and other optical grade products.

AU Optronics Corp. (AUO) is one of the world’s leading providers of
Based on its profound R&D and manufactur-

Beneq, a leading supplier of production and research equipment for
Industry-proven Beneq equipment and thin-film experience is

Bi-Search, Inc. is one of the industry’s only touch-

Astra Products, Inc. is the North American sales and distribution arm
Clarex is available in thicknesses from 0.2mm with available scratch resistant,
Transparent Conductive Films are designed specifically to enable this large touch screens and extra-long battery life. Carestream's FLEXX and customers a superb viewing experience in touch-enabled home appliances, and automobiles. With its innovative technologies, rapidly expanding market for mobile and wearable consumer devices,
dom and composition of matter) originally developed by the CSIRO. Boron Molecular's combined experience and expertise exceed 30 years in chemical manufacturing, 10 years in coupling chemistry, and 15 years in ISO and API/cGMP compliance. Add to this diverse skills in chemical synthesis and process chemistry, and customers are assured of cost-effective solutions to meet their development and commercial timeframes.

Boron Molecular, Inc.
Established in 2001, Boron Molecular is a leading fine chemical manufacturer specializing in high purity OLED and display materials. The company was formed around a suite of boronic acid patents (both process and composition of matter) originally developed by the CSIRO. Boron Molecular’s combined experience and expertise exceed 30 years in chemical manufacturing, 10 years in coupling chemistry, and 15 years in ISO and API/cGMP compliance. Add to this diverse skills in chemical synthesis and process chemistry, and customers are assured of cost-effective solutions to meet their development and commercial timeframes.

Canatu, Ltd.
Canatu is a leading developer and manufacturer of transparent, conductive films and touch sensors for the new class of demanding touch-enabled devices. Canatu's transparent conductive films and touch sensors are based on a new type of carbon nanomaterial (Carbon NanoBud), and a single-step manufacturing process called Direct Dry Printing. Canatu enables the manufacture of flat, 3-D formable, and flexible touch sensors to service the rapid expanding market for mobile and wearable consumer devices, home appliances, and automobiles. With its innovative technologies, Canatu offers consumer electronics companies increasing design freedom and customers a superb viewing experience in touch-enabled devices.

Carestream Advanced Materials
The future of touch is clear. Consumers want light, flexible devices with large touch screens and extra-long battery life. Carestream's FLEXX Transparent Conductive Films are designed specifically to enable this fast-moving future of touch. (See our ad in this Exhibit & Product Guide)

Cima NanoTech
Cima NanoTech is a smart materials company specializing in the development of high-performance silver nanoparticle-based transparent conductors. The company's proprietary SANTE Technology enables a multitude of markets, from large-format touch screens to capacitive sensors, EMI shielding, transparent heating, antennas, photovoltaics, OLED lighting, flexible displays, and more.

Chi Mei Visual Technology Co., Ltd.
CMVT (Chi Mei Visual Technology Co., Ltd.) a CHI MEI group company, provides innovative solutions for improving view angle through its proprietary UVS technology. CMVT’s product, Omniwide FILM, greatly improves the viewing angle weakness of TN panels. 886-6-588-9933 ext. 81501; fax: 886-6-509-1050 www.cmvt.com.tw

Cat-I Glass
Cat-i Glass is a full-service glass fabricator located in South Elgin, IL. Its fabrication capabilities include computer controlled grinding and cutting, seaming, washing, screen-printing, anti-fog coatings, anti-reflective coatings, chemical and heat tempering, oleopholic coatings, and polishing and assembly of gaskets, adhesives, and sensors. The Cat-i team has over 75 years of experience servicing customers in fabricated glass components. Cat-I Glass employees use their knowledge and initiative to provide quality parts that meet or exceed customer’s expectations. In early 2006 it became ISO 9001:2000 registered.

Corning Inc.
Corning is a world leader in specialty glass and ceramics. Drawing on more than 160 years of materials science and process engineering knowledge, Corning creates and makes keystone components that enable high-technology systems for consumer electronics, mobile emissions control, telecommunications, and life sciences. Its products include glass substrates for LCD flat-panel televisions, computer monitors, and laptops; ceramic substrates and filters for mobile emission control systems; optical fiber, cable, hardware, and equipment for telephone and internet communication networks; optical biosensors for drug discovery; and other advanced optics and specialty glass solutions for a number of industries.

Codixx AG
Please see German Pavilion listings on pp. 12–13.

CreaPhys GmbH
Please see German Pavilion listings on pp. 12–13.
Daido Steel Co., Ltd. 736
Since its founding in 1916 in Japan, Daido Steel has been a world leader in specialty steel technology for the automotive market and other applications. Utilizing its technologies and production facilities for specialty steel development and manufacturing, it has developed and commercialized various new alloy sputtering targets for barrier layers and metal mesh conductive layers for advanced information display devices.
Yutaka Yoshida, Sr. Manager, Technical Support
2404 Douglas Street
Victoria, BC V8T 4L7 Canada
(250) 361-4300
yoshiba@daidosteel.com; www.daido.co.jp/en/index.html

Dark Field Technologies 1807
Dark Field Technologies is known for its innovative laser/camera metrology systems. The company is now introducing NxtGen, a versatile system that combines laser and camera technologies.
70 Robinson Blvd.
Orange, CT 06477-3622
(203) 298-0731
jepps@darkfield.com; www.darkfield.com

Data Modul, Inc. 627
Data Modul, Inc. is a major manufacturer of high-quality electronic products and is a leading supplier of flat screens for industrial, telecommunication, automotive, and especially medical markets. In addition, Data Modul offers complete and perfectly tuned p-cap touch screen and embedded computer systems based on ARM, Xscale, and x86 architectures. Specialties include LCD, embedded, panel PC, touch, system integration, p-cap, carrier board design, ARM, x86, industrial, SBC, motherboard, LVDS, display, RGB, monitors and computers, optical bonding, 4K, and QFHD.
Thomas Klingl, Exec. VP
275 Marcus Blvd.
Hauppauge, NY 11788
(631) 951-0800; fax: (631) 951-2121
tklingl@data-modul.com; www.data-modul.com

Dawar Technologies, Inc. 1525
Dawar Technologies is a recognized leader in providing resistive and projected-capacitive touch solutions for the medical, industrial, and instrumentation markets. The company has design and application engineering as well as manufacturing facilities in both the U.S. and Asia to provide global support for its customers. Dawar Technologies is franchised with major distribution companies such as Avnet Embedded Solutions, Arrow Electronics, and Future Electronics.
Lizzy Stoltz, Product Manager
1016 N. Lincoln Avenue
Pittsburgh, PA 15233-2132
(412) 322-9900, x335; fax: (412) 322-9958
espnn@dawar.com; www.dawar.com

DELO Industrie Klebstoffe GmbH & Co. KGaA 1808
DELO Industrial Adhesives is a world-leading developer and manufacturer of customized industrial high technology adhesives and corresponding curing and dispensing equipment. Its experienced teams of engineers, scientists, and chemists work on fast and reliable solutions for individual customer needs. At Display Week 2014, the focus will be on fast light-curing optically clear adhesives for bonding of displays and touch panels for industrial and automotive applications.
Stefanie Reimers
DELO-Allee 1
Windach Germany 86949
49-8193-9900-264
stefanie.reimers@delo.de; www.DELO.us

Dexerials America Corporation 1021
Dexerials Corporation creates advanced materials for display applications by utilizing its unique set of materials, process, and customization technology. Providing its customers with superior products and creating value are paramount. As a global leader in Anisotropic Conductive Film (ACF), Dexerials will showcase its latest ACF at Display Week 2014 in San Diego, as well as its display-enhancing UV curable resin, SVR.
Bryan Aubineau, Marketing Assistant
226 Airport Parkway, Ste. 650
San Jose, CA 95110-3706
(408) 564-6862; fax: (408) 441-0925
bryan.aubineau@dexerials.com; www.dexerials.jp/en

Digital View 1127
Digital View was established in 1995 and is a privately held U.S. corporation and a member of the Digital View Group headquartered in the United Kingdom, with R&D, SCM, and manufacturing facilities in Hong Kong and China. Its display electronics division is recognized as a leading developer of LCD control solutions for military, marine, broadcast, medical, and industrial display markets. The company is now represented around the globe by major component distributors and supplies a host of key OEM manufacturing partners. Its range of LCD interface products supports thousands of panels from more than 25 different manufacturers.
Dawn Kersey, Senior Account Manager
18440 Technology Drive, Bldg. 130
Morgan Hill, CA 95037-2881
(408) 782-7773; fax: (408) 782-7883
dkersey@digitalview.com; www.digitalview.com

Display Logic 1827
Display Logic is a display-focused product development and technology enabler. It develops and markets innovative solutions for OEM and digital signage customers. Its line of 1500nit LCDs defines the standard for high brightness LCDs with industry leading performance and features around power, backlight life, operating temperature, and extended warranties. Its LCDBase-T innovative single-wire Cat5/6 solutions deliver high-resolution HDMI/LVDS video, up to 95 watts POE, integrated LED driver, Audio, USB and environmental sensing features. Display Logic gives customers more unique choices around display visual performance and interfacing technologies.
(See our ad in this Exhibit & Product Guide)
40 Oser Avenue, Ste. 3
Hauppauge, NY 11788
(631) 406-1922
sales@displaylogic.com; www.displaylogic.com
DisplaySearch
NPD DisplaySearch is a leading provider of reliable information, highly insightful analysis, and industry events specifically focused on the display supply chain and display-related industries. DisplaySearch empowers decision makers across the globe to make better business decisions and enhance their strategic efforts by providing the most aggressive coverage of the display industry. Backed by its parent company, the NPD Group, DisplaySearch provides a true end-to-end view of the display supply chain from materials and components to shipments of electronic devices with displays to sales of major consumer and commercial channels.
Laura Castellano, Events Manager
2350 Mission College Blvd., Ste. 750
Santa Clara, CA 95054-1532
(408) 418-1904; fax: (512) 628-3484
laura.castellano@displaysearch.com; www.displaysearch.com

Dontech, Inc.
Dontech designs and manufactures glass, plastic, and crystalline optical filters for LCDs, touch screens, and precision optical assemblies, servicing military, medical, avionic, and industrial electronics markets. Products include: EMI/RFI shielding optical filters, high-performance AR coatings, contrast enhancement filters, night vision compatible filters, and TheraKlear transparent heaters. Filters can be purchased as stand-alone products or integrated/optically bonded for touch screen and display assemblies. Dontech filters and display enhancement services extend the environmental performance and durability of LCDs to meet demanding requirements.
Bill Cusack, Sales Manager
700 Airport Blvd.
Doylestown, PA 18902
(215) 348-3010; fax: (215) 348-9959
wcusack@dontech.com; www.dontech.com

E Ink Corporation
E Ink Corporation is the world-leading developer and provider of electronic paper displays (EPDs) to the market. Products made with E Ink electronic paper displays possess attributes that enable new advancements in the mobile electronics market, including a paper-like high contrast and appearance, ultra-low power consumption, and a thin, feather-light form. E Ink Technology is ideal for many consumer and industrial applications, spanning e-Books, e-Newspapers, e-Textbooks, watches, smartcards, electronic shelf labels, battery/memory indicators, and public information and promotional signs.
Alexandra Morgan
1000 Technology Park Drive
Billerica, MA 01821
(617) 499-6000; fax: (617) 871-6660
lmorgan@eink.com; www.eink.com

EarthLCD
EarthLCD is the oldest LCD integrator and color TFT LCD trading company in the world. Since 1994 it has designed and manufactured innovative LCD solutions and sold over 1,000,000 LCDs. EarthLCD.com has a global supply chain serving medical, industrial, instrumentation, and educational markets. Custom projects are welcome and at EarthLCD no order is too small. Earth will be showing a 5-touch, glove-friendly, all-weather touch monitor module, a $99 smart LCD with Arduino inside, and the world’s only generally available 10.4-in. x 1-in. color TFT module. A full line of open frame, LCD kits, and the award winning ezLCD smart LCD will be shown.
Randy Schafer, CEO
randy@earthlcd.com
Gary Heppy, VP Sales
gary.heppy@earthlcd.com

Edge Electronics
Edge Electronics is an authorized distributor and LCD solution provider. Edge’s dedication to service separates it from competitors, and it consistently delivers solutions that exceed customer’s expectations. Edge provides engineering services for display solutions that enable clients to bring their product to market consistently on time, and under budget.
Mitchell Auerbach, Vice President of Operations/
Director LCD Solutions
75 Orville Drive
Bohemia, NY 11716
(800) 647-3343; fax: (631) 471-3405
mauerbach@edgeelectronics.com; www.edgeelectronics.com

eGalax_eMPIA Technology, Inc.
eGalax_eMPIA Technology, Inc. (EETI) designs, develops, and markets a wide portfolio of standard solutions such as resistive, surface-capacitive, surface-acoustic wave, and infrared; as well as leading-edge solutions such as a projected-capacitive touch controller for Microsoft Windows 7 and Windows 8 Logo devices. EETI offers comprehensive driver support and partners with worldwide sensor makers and tier brand suppliers to provide a broad-base solution for its customers.
Candice Yang, Sales Account Manager
11F., No.302, Rueiguang Road, Neihu District
Taipei City 114 Taiwan
886-2-27978808
candiceyang@eeti.com; www.eeti.com

ELDIM
ELDIM has been manufacturing measurement instruments based on Fourier optics for more than 20 years in order to commercialize key developments in display technology. ELDIM products are the reference for faster and easier testing solutions, based on high-performance CCD cameras, proprietary optics, and advanced user-friendly software. ELDIM can meet customers’ R&D and quality control needs, providing solutions in viewing angle and BRDF evaluation of flat-panel displays, 3-D displays, LCD TV, OLED, PDA, films, polarizers, and more. ELDIM also offers uniformity and mura inspection of whole panel areas, as well as cockpit, dashboards, monocular, and others; quantitative imaging for scientific applications; and response time and pattern generation for display characterization.
Luc Margerie, Logistic Manager
1185 Rue D’Epron (Ancienne)
Herouville-Saint Clair F-14200 France
33-2-31-94-76-00; fax: 33-2-31-94-09-50
lmargerie@eldim.fr; www.eldim.fr

Ellsworth Adhesives
Ellsworth Adhesives is a global distributor of specialty chemicals, offering a wide range of adhesives, sealants, coatings, encapsulants, tapes, soldering products, and dispensing equipment. Ellsworth Adhesives offers the newest products and latest technologies from leading manufacturers including 3M, Dow Corning, Dymax, Fisnar, Henkel, Loctite, Lord, Permabond, and Humiseal. This extensive product line, combined with the ability to assist clients in the integration of supply, logistics, custom formulation, and packaging of specialty chemicals, make Ellsworth Adhesives a perfect fit for manufacturing companies of any size.

403
412
935
1421
430
2014 Display Week
advanced technologies, and high-tech chemicals to clients in the con-

Performance Materials division offers highly innovative materials, (biopharmaceuticals), Consumer Health (over-the-counter pharmaceu-

tical company. It operates its businesses in four divisions: Merck Serono

and chemical company with total revenues of €11.1 billion in 2013.

Innovations by entrepreneurial employees characterize the success of

10

www.displayweek.org

EMD 911
Merck KGaA (EMD), Darmstadt, Germany, is a global pharmaceutical

and chemical company with total revenues of €11.1 billion in 2013. Innovations by entrepreneurial employees characterize the success of the company. It operates its businesses in four divisions: Merck Serono (biopharmaceuticals), Consumer Health (over-the-counter pharmaceuticals), Performance Materials (high-tech chemicals), and Merck Milli-

pore (products for pharmaceutical research and biotechnology). Merck’s Performance Materials division offers highly innovative materials, advanced technologies, and high-tech chemicals to clients in the con-sumer electronics, lighting, printing, plastics, and cosmetics industries. Its market leader products include liquid crystals for LC displays and new lighting technologies.

One International Plaza, Ste. 300
Philadelphia, PA 19113
(888) 367-3275; fax: (484) 652-5749
www.emd4displays.com

Emerging Display Technologies 421
Headquartered in Kaohsiung, Taiwan, and with offices throughout the world, Emerging Display Technologies has emerged as a leader in visual display solutions. Since it commenced operations in 1994, it has grown to be one of the largest capacitive touch panel and active and passive LCD manufacturers in the world. Through a clear mission, strong cor-

porate planning, and a culture that focuses on execution of business strategies, EDT has established a global organization that is strong, stable, and growing. Its unwavering commitment to capital investment, manufacturing capacity, and product technology ensures a continued leadership role in the markets it serves.

Chris Angelou
25 Mall Road
Burlington, MA 01803-4156
(781) 425-5260; fax: (781) 425-5290
c.angelou@edtc.com; edtc.com

Endicott Research Group, Inc. 930
ERG specializes in power conversion solutions for LCD backlights. The company supports over 300 panels from most major manufacturers of CCFL- and LED-backlit displays by offering the industry’s widest range of standard and custom DC-AC inverters and LED drivers. If you have a backlit LCD, ERG has the inverter or driver to match it for optimal brightness, maximum lamp or LED life, and dependable performance. Founded in 1979, ERG understands the importance of matching the right power supply to your display and application. ERG is ISO9001-
certified and manufactures to IPC610 standards.

Bill Abbott, Corporate Distribution Manager
2601 Wayne Street
Endicott, NY 13760-3207
(607) 754-9187; fax: (607) 754-9255
babott@ergpower.com; www.ergpower.com

Epoxy Technology 1026
Epoxy Technology, founded in 1966, is a global manufacturer and cus-
tom formulator of epoxy adhesives. It offers a complete line of electrically conductive, thermally conductive, optically clear, and photo-curable (UV) materials for display assembly. Display technologies include haptic, touch-screen, interactive, and flexible. The company is ISO 9001 certified and RoHS and REACH compliant.

Mark Busa, Sales & Marketing
14 Fortune Drive
Billerica, MA 01821-3972
(978) 667-3805; fax: (978) 663-9782
mbusa@epotek.com; www.epotek.com

EUROLCDs 1637
EUROLCDs produces specialized LCD-based products under license or manufacturing contract. Services also involve buying licenses and/or developing and patenting of technical concepts for products that are new to the market.

Ilmars Osmanis, COO
Lielirbes iela 17a
Riga LV-1046 Latvia
371-67550511
ilmars.osmanis@eurolcds.com; www.eurolcds.com

Elo Touch Solutions 600
Elo founders pioneered the touch screen over 40 years ago. Today, Elo Touch Solutions is a leading global supplier of touch-enabled technology, products, and industry solutions. The Elo portfolio encompasses one of the broadest selections of OEM touchscreen components, touch monitors, and all-in-one touch computers for the demanding require-
ments of diverse markets, including gaming machines, hospitality systems, industrial automation, interactive kiosks, healthcare, office equipment, point of sale terminals, retail displays, and transportation applications. The Elo touch experience has consistently stood for quality, reliability, and innovation with over 20 million installations worldwide.

Kerri Holland, Marketing Events
1033 McCarthy Blvd.
Milpitas, CA 95035
(800) 557-1458
kerri.holland@elotouch.com; www.elotouch.com

Elpa Displays, Inc. 1536
Elpa Displays, Inc. is a leading designer and manufacturer of display modules. With its broad product and technology offering, it has been able to capture the attention of OEMs and design firms. Products include: LCDs, OLED, open frame, TFT modules, touch panels, and optical bonding. Its market strategy is to offer customers superior products with the best lead times at very competitive pricing. From new applications to continued support of competitors’ obsolete modules, Elpa Displays is committed to customer satisfaction.

2300 N. Barrington Rd., Ste. 400
Hoffman Estates, IL 60169
(847) 519-7205
info@elpadisplays.com; www.elpadisplays.com

eMagin Corporation 1721
eMagin is a leading manufacturer of active-matrix organic LED (AMOLED) microdisplays on silicon. These displays perform at low-power levels and extended temperature ranges, and provide image performance not possible with LCD technologies. eMagin’s OLED microdisplays are designed and manufactured in the U.S. Already the most power-efficient system solution for virtual imaging devices, eMagin’s OLED microdisplays based on the company’s new OLED-XL technology feature significant improvements in efficiency luminance, operational lifetime, and reliability.

Ming Shi, Director of Sales
3006 Northup Way, Ste. 103
Bellevue, WA 98004-8632
(425) 284-5200; fax: (425) 284-5201
mshi@emagin.com; www.emagin.com
**FocalTech Systems, Ltd.**  
FocalTech is an IC design house founded in 2005, specializing in the R&D of DSP algorithm and mixed-signal circuit design for touch controlling and display applications. Its products include capacitive touch panel controller ICs and TFT-LCD driver ICs. Its operations cover all aspects of design flow, including IC design, process development, IC packaging technology, IC testing, product application development and failure analysis, etc.  
Monica Wang, Deputy Manager  
8F-1, No 32, Gaofu 2nd Rd. Zhubei City  
Hsinchu 302 Taiwan  
866-3-6672758; fax: 866-3-6675515  
monica.wang@focaltech-systems.com; www.focaltech-systems.com  

**Fraunhofer COMEDD**  
Please see German Pavilion listings on pp. 12-13.  

**FSN, Inc.**  
FSN is a total TFT LCD solution provider (manufacturer) of choice for professionals who want the best display solutions. The company provides specially designed A/C boards, TFT LCD modules, open frame (touch) monitors, various inverters, power supplies, and all required cables.  
Sunny Nam  
Baekseok-Dong, IlsanTechno Town 1009  
Ilsan-ro 138, Ilsandong-gu  
Goyang-si, Gyegunggi-do 410-722 South Korea  
82-31-903-6812; fax: 82-31-817-6812  
sunny.nam@fsndisplay.com; www.fsndisplay.com  

**Fujitsu Components America**  
Fujitsu Components America supplies standard and custom, 4-, 5- and 7-wire, resistive touch panels in 1.8- to 17.3-in. (diagonal) sizes using film-glass that are designed to fit standard-size LCDs to simplify and reduce product development time for OEMs.  
Beate Heckner, Marcom  
250 E. Caribbean Drive  
Sunnyvale, CA 94089-1007  
(408) 745-4900; fax: (408) 745-4971  
bheckner@fcai.fujitsu.com; us.fujitsu.com/touchpanels  

**Gamma Scientific**  
With over 50 years of experience in designing commercial light measurement instruments, Gamma Scientific is trusted by the world’s leading organizations to provide accurate and reliable results. Gamma Scientific also operates an ISO/IEC 17025:2005, NVLAP accredited testing and calibration laboratory.  
Anthony Zazo, Technical Marketing Manager  
9925 Carroll Canyon Road  
San Diego, CA 92131  
(858) 279-8034; fax: (858) 576-9286  
azazo@gamma-sci.com; www.gamma-sci.com  

**General Digital Corporation, Optical Bonding Lab**  
General Digital offers a multitude of standard and custom enhancement products and services. Enhancement of consigned LCDs, OLEDs, plasma displays, or complete turnkey solutions is available. The company possesses the ability to provide enhanced display components through finished, ready-to-deploy monitors. Backlight enhancement capabilities range from replacement of Cold Cathode Fluorescent Lamp (CCFL) rails to LED lighting solutions to full custom backlight design. Sunlight readable and night vision goggle-compatible systems are readily available. Other services include applying antireflective (AR) film laminations to the front of displays, optical bonding using multiple adhesives, and various bond configurations.  
Continued on page 14
German Pavilion

Welcome to the presentation of the Federal Republic of Germany within SID’s Display Week 2014.

The German Pavilion features 10 high-tech companies exhibiting state-of-the-art materials, components, and manufacturing solutions for electronic flat-panel displays (FPDs).

Despite the fact that nearly all FPDs are manufactured in Asia, Germany offers one of the most innovative supply industries in the world, throughout the whole value-added chain: from FPD materials and components, manufacturing and process equipment, to system integration and end-usage! Moreover, many basic and groundbreaking developments have been made by German R&D teams.

Additional information on German products and suppliers is available at the official information center. Experts will gladly advise on further possibilities of co-operation and answer specific questions.

**AIXTRON SE**
AIXTRON is a leading supplier of deposition equipment to the semiconductor industry. Its technology solutions are used by a diverse range of customers worldwide, enabling them to build advanced components for electronic and opto-electronic applications.

Brigitte Hampejs, Marketing Communications
Kaiserstrasse 98
Herzogenrath 52134 Germany
49-241-8909-6986
b.hampejs@aixtron.com; www.aixtron.com

**CODIXX AG**
The German company CODIXX produces polarizers for the UV, VIS, NIR, and MIR range, which have been distributed under the brand name colorPol since 2003. CODIXX is ISO 9001:2008 certified.

Christian Gerlach, Marketing & Sales
Steinfeldstrasse 3
Barleben 39179 Germany
49-39203-9630; fax: 49-39203-96333
colorpol@codixx.de; www.codixx.de

**CreaPhys GmbH**
Located in Dresden, Germany, CreaPhys provides R&D and production solutions for its customers worldwide. The company’s focus lies in solutions for organic electronics research and industry. Activities include the construction of UHV systems and components for organic thin-film deposition, vacuum sublimation systems, and thermal evaporators. Another area of focus is the production of ultra-high-purity materials, which is offered as a service on both R&D and industrial scales.

Overbeckstrasse 39a
Dresden 1139 Germany
49-351-407-916-20; fax: 49-351-407-916-22
www.creaphys.com

**Fraunhofer COMEDD**
Fraunhofer COMEDD offers a wide range of research, development, and pilot production possibilities, especially for OLED lighting, organic solar cells, and OLED microdisplays and sensors.

Ines Schedwill, Head of Marketing
Maria-Reiche-Strasse 2
Dresden 01109 Germany
49-351-8823-238; fax: 49-351-8823-394
ines.schedwill@comedd.fraunhofer.de; www.comedd.fraunhofer.de

**Manz AG**
Manz AG, based in Reutlingen, Germany, is a world-leading high-tech engineering company with worldwide locations. Founded in 1987, in recent years the company has grown from an automation specialist into a supplier of production lines. Manz AG has amassed expertise in six areas of technology, including automation, laser processes, vacuum coating, printing, metrology and wet chemical processes. The technologies are deployed in three strategic fields, the “Display,” “Solar” and “Battery” segments, and are continuously developed.

Birte Benecke, Project Manager Corporate Communications
Steighaeckerstrasse 5
Reutlingen 72768 Germany
49-7121-9000-0; fax: 49-7121-9000-99
bbenecke@manz.com; www.manz.com

**MDI SCHOTT Advanced Processing GmbH**
If you are looking for innovative glass processing solutions, MDI Schott offers great experience and new ideas packed in patented cutting tools as well as customized laser-based machines. The company is expanding the development of its production equipment utilizing CO2 lasers for ultra-thin glass cutting and green lasers for drilling, marking, patterning, and coating removal.

Christine-Aya Stahl, Sales & Marketing
Obere Austrasse 6
Mainz 55120 Germany
49-6131-7321-0; fax: 49-6131-7321-101
christine.stahl@mdischott-ap.com; www.mdischott-ap.com

**Novaled GmbH**
Novaled GmbH is a leader in research, development, and commercialization of technologies and materials enhancing the performance of OLEDs and other organic electronics. Novaled offers OLED product manufacturers a unique combination of proprietary technology, materials, and expertise, and is currently the only company in the OLED industry licensing and selling organic conductivity doping technology and materials for mass production of display products. Novaled has a strong IP position in OLED technologies, structures, and materials, with more than 500 patents granted or pending. Novaled is headquartered in Dresden with offices in Asia. Novaled’s majority owner is Samsung Cheil Industries.

Anke Lemke
Tatzberg 49
Dresden 01309 Germany
49-351-796580; fax: 49-351-7965829
anke.lemke@novaled.com; www.novaled.com/home/
PolyIC GmbH & Co. KG

PolyIC develops and markets products based on the platform technology of printed electronics. In the course of this, PolyIC offers products from fields including touch sensors and passive devices as well as printed electronics and displays. Touch sensors based on its PolyTC technology offer transparent, conductive, and flexible possibilities for touch screens and capacitive keys in any variants. Printed smart objects from its PolyLogo product line offer interesting possibilities such as radio activated displays for the field of marketing.

Katrin Riethus, Marketing & Communications Manager
Tucherstrasse 2
Fuerth 90763 Germany
49-911-20249-0
katrin.riethus@polyic.com; www.polyic.com

sim4tec GmbH

sim4tec is an innovative, entrepreneurial company focusing on advanced test equipment for organic material analysis and OLED design simulation tools. It helps its customers to accelerate the organic material and OLED development cycles and to reduce quality cost by organic material analysis in production. Its OLED simulation software provides scientists and OLED designers with a deep inside view of the OLED device.

Arnoldstrasse 18b
Dresden 01307 Germany
4.935144665e+011; fax: 4.9351440395e+012
info@sim4tec.com; www.sim4tec.com

Springer-Verlag

Looking to publish your research? Discover Springer’s print and electronic publication services, including Open Access. Get high-quality review, maximum readership, and rapid distribution. Visit our booth or springer.com/authors. Talk with Editor Tom Spicer, browse key titles in your field, and buy (e)books at 20% discount prices. Among highlighted publications are the Handbooks of Visual Display Technology and the Springer Series in Vision Research.

www.springer.com

SAVE THE DATE

DISPLAY WEEK 2015

51st Annual International Symposium, Seminar, and Exhibition

May 31 – June 5, 2015
Exhibition: June 2 – 4
San Jose Convention Center
San Jose, California, USA

Get ready to do business at Display Week in Silicon Valley

Display Week 2015 offers synergies unparalleled by any other display event, with attendees and exhibitors who represent the top engineering talent from all over the world, as well as leadership from both the commercial and consumer markets. Display Week is the ideal place to conduct business, discuss systems integration, network with colleagues, and above all, learn about the latest display technologies.

Get started building a better future for your company now:

www.displayweek.org

The official show of the Society for Information Display

www.sid.org

2014 Display Week 13
German Pavilion

The German Pavilion information center offers information and services to visitors interested in cooperating with partners and/or looking for supply sources in Germany.

Monika Langlinderer, Project Manager
Federal Ministry for Economic Affairs and Energy
Villemombler Strasse 76
Bonn D-53123
international@messe-stuttgart.de; www.sid.german-pavilion.com

Glyndwr Innovations

Glyndwr specializes in manufacturing unique optical-quality microstructures used in next-generation displays. It achieves nanometric finishes, micron-level geometric pattern fidelity, and can produce seamless masters at the meter scale and has experience in producing a wide variety of new types and unique structures for customers, including microlens arrays, pyramids, BEF patterns and diffractive structures. Glyndwr is dedicated to improving its capabilities even further, so it spends a significant amount of time and resources on R&D to ensure that customers can create new and unique films/structures. Come to the booth and challenge Glyndwr with your ideas!

Fford William Morgan
St Asaph
North Wales LL170JD UK
44-1745-535100
info@glyndwrinnovations.co.uk; www.ups2.co.uk and www.glyndwrinnovations.co.uk

GM Nameplate, Inc.

GM Nameplate is a manufacturer of custom user interfaces, membranes, elastomers, capacitive touch technologies, and liquid optical bonding of touchscreens/decorative glass to displays. The company offers quick-turn prototyping services through value-added assembly (through ruggedized applications). In addition, it offers injection and compression-molded technologies. With its vast capabilities, GM Nameplate is recognized worldwide as a vertically integrated solutions provider.

Elise Harrington, Marketing & Communications Specialist
2040 15th Avenue W.
Seattle, WA 98119
(206) 298-0255; fax: (206) 284-3705
eliseh@gmnameplate.com; www.gmnameplate.com

Gooch & Housego Orlando

The Life Sciences and Instrumentation division of Gooch & Housego is a world leader in optical radiation measurement solutions. The company designs and manufactures light measurement systems that provide consistent, precise, and repeatable measurements throughout the long life of the instrumentation.

Maureen Knowles, Sales & Mktg. Coordinator
4632 36th Street
Orlando, FL 32811-6538
(407) 422-3171, x206; fax: (407) 648-5412
mknowles@goochandhousego.com;
www.goochandhousego.com/products/instrumentation/

Goworld Display (North America), Ltd.

Goworld seeks long-term relationships and offers strong engineering support, high quality, competitive pricing, and quick delivery for projects. It offers a wide range of LCDs up to 11 in. in TN, VTN, STN, FSTN, Bi-Stable, and TFT. Goworld is an expert in projected capacitance touch panels with optical bonding and OGS. It offers 4- and 5-wire RTP, high brightness backlights, and transparent LCD heaters.

Don Feeney, Marketing Director
14925 SE Allen Road, Ste. 203B
Bellevue, WA 98006
(425) 698-1938; fax: (425) 698-1852
Don@OrientDisplay.com; www.OrientDisplay.com

GraTech International

GraTech International is a global company that has been defining limits for more than 125 years. It offers innovative graphite material solutions for customers in a wide range of industries and end markets, including steel manufacturing, advanced energy, and latest-generation electronics. GraTech operates 20 principal manufacturing facilities on four continents and sells products in over 70 countries.

Alex Augoustidis, Market Manager
12900 Snow Road
Cleveland, OH 44130-1012
(216) 676-2252; fax: (216) 676-2250
alex.augoustidis@graftech.com; www.graftech.com

GroGlass

GroGlass is a producer of high-quality anti-reflective and other metal oxide coatings on glass and acrylic substrates for display applications, for both internal and external use. The product line Sapphire exhibits unparalleled durability, easy handling, optical performance, and is available in a wide variety of thicknesses and large sizes. The Sapphire product range extends from anti-reflective “invisible” acrylic and glass to beamsplitters and high reflective coatings.

Arturs Rozkalns – Sales Manager
arturs@groglass.com
Rihards Meiksans
rihards@groglass.com
Katlakalna 4B
Riga, LV-1073, Latvia
371-6750-2910; 371-6750-2911
sales@groglass.com; www.groglass.com

Gunze Electronics

Gunze USA is a premier source for touch panels. Gunze’s superior quality and innovation in touch sensor technology add extraordinary value for manufacturers and integrators. Its touch panels deliver the best touch solutions for all types of environments and touch display applications.

Marshall Jackson, Regional Sales Manager
(512) 961-3228
mjackson@gunzeusa.com
Dennis Lind, Regional Sales Manager
(512) 826-2014; fax: (512) 252-1181
dlind@gunzeusa.com
2113 Wells Branch Parkway, #5400
Austin, TX 78728-6999
www.gunzeusa.com
Hanvon's Electromagnetic Resonance Touch (ERT) module utilizes electromagnetic resonance technology to implement powerful, non-contact handwriting input for digital devices such as e-book readers, GPS navigation, MP4 players, MID, tablet PCs, netbooks, notebook computers, mobile phones, etc. The electromagnetic pen is very convenient to use, requiring no batteries or cords to operate. Compared to resistive and capacitive touch technology, the ERT module eliminates surface stains and reduces erroneous input, lengthening the operating life of the electronic device in which it’s embedded. The module is designed such that it has no negative impact on the device’s display, making it perfect for devices like the e-Book reader. The ERT module, in conjunction with Hanvon’s Handwriting Recognition software, provides support for multiple languages, multiple handwriting styles, and Chinese-English-Arabic number and character recognition.

Tangzhe, Marketing Manager
3rd Floor, Hannon Tower
Beijing 100193 China
86-10-82786651
tangzhe@hanwang.com.cn; www.hanvontouch.com

(See our ad in this Exhibit & Product Guide)

Vicky Valery, Creative Services Traffic Coordinator
One Henkel Way
Rocky Hill, CT 06067
(860) 571-5266
vicky.valery@henkel.com; www.henkelna.com/optical-adhesive-19801.htm

Henkel Corp.

Hodogaya Chemical is a mid-sized chemical manufacturer based in Japan. Its primary goal is to develop and produce fine chemicals. Some of its products are toner additives (CCA) and charge transport materials for OPC and intermediates used in pharmaceutical and agriculture. Currently, Hodogaya is focused on the development of its carrier transporters, namely HTM and ETM.

Chieko Isioka
123 Main Street
White Plains, NY 10601
(914) 422-0888
office@hodogaya.co.jp

IDC

IDC offers avionics and industrial displays, specializing in optical bonding, touch screens, sunlight readability, and custom-size LCDs. The company is AS-9100 certified.

Kim Lee, Director of Operations
1115 Alpha Drive
Alpharetta, GA 30004
(404) 483-8135; fax: (770) 886-3978
kim@idclcd.com; www.idclcd.com

(See our ad in this Exhibit & Product Guide)

Klaus von Guenner, Marketing
Albert-Einstein-Strasse 14
Berlin 12489 Germany
49-30-6392-3660; fax: 49-30-6392-3662
klaus.von.guenner@holoeye.com; www.holoeye.com

HOLOEYE Photonics AG

HOLOEYE Photonics AG provides services and products in the fields of diffractive optics (DOE), spatial light modulation (SLM), and LCOS microdisplay components. HOLOEYE offers a great variety of high-resolution LCOS microdisplays, customized packaging, flex cable design, and custom drive electronics for specialty applications and markets. HOLOEYE also provides special phase-modulating LCOS microdisplays for applications like optical tweezing, wavefront correction, holography, or optical switching.

Klaus von Guenner, Marketing
Albert-Einstein-Strasse 14
Berlin 12489 Germany
49-30-6392-3660; fax: 49-30-6392-3662
klaus.von.guenner@holoeye.com; www.holoeye.com

HOLOEYE Photonics AG

HOLOEYE Systems, Inc.

HOLOEYE Systems, Inc. controls the LCOS (Liquid Crystal on Silicon) microdisplay supply chain from silicon to solution, which allows HSI to offer mid-to-long-term strategies for supply chain management. Today HSI designs and produces a wide variety of products including near to eye displays, optical overlay systems, head-up displays, and fully customized LCOS microdisplays. Further, HOLOEYE Systems specializes in designing, engineering, and manufacturing fully customized amplitud and phase modulated LCOS microdisplay solutions for specialty markets such as aerospace, fire & rescue service, military & law enforcement, medical & life sciences, and industrial.

Laila SchneiderGossens, Operations Manager
1620 Fifth Avenue, Ste. 550
San Diego, CA 92101
(877) 881-9144
lschneidergosssens@holoeyesystems.com; www.holoeyesystems.com

IDC

IDC offers avionics and industrial displays, specializing in optical bonding, touch screens, sunlight readability, and custom-size LCDs. The company is AS-9100 certified.

Kim Lee, Director of Operations
1115 Alpha Drive
Alpharetta, GA 30004
(404) 483-8135; fax: (770) 886-3978
kim@idclcd.com; www.idclcd.com

IHS

IHS is a leading information company providing in-depth insight and expertise in key areas shaping today’s global business landscape. Leveraging proprietary market data, forecasts, and analyses, IHS Technology display research spans the entire display value chain, with detailed coverage of small to large panels, display materials and components, touch screens, emerging display technology, and intellectual property.

Richard Stanfill, Event Logistics Coordinator
15 Inverness Way East
Englewood, CO 80112
(303) 730-9531
Richard.Stanfill@ihis.com; technology.ihis.com

Impact Display Solutions

Impact Display Solutions is a premier distributor for top-quality LCDs, controller cards, industrial motherboards, associated electronics, and value-added services. It is proud of its relationships with industry leaders such as Innolux, DLP, and Fujitsu, among others. Its focus is on products with long life cycles from manufacturers with a strong reputation for quality and support.

6010 Cornerstone Court, Ste. 200
San Diego, CA 92121
(858) 634-4800
info@impactdisplaysolutions.com; www.impactdisplaysolutions.com
**INCOM Inc.**

Incom produces glass/polymer fused fiber optic faceplates, tapers, and microstructures. Its products have made critical contributions to drug research, medicine, and military/homeland security. Over the past few years, Incom has been a leading supplier of fused fiber optics to the display industry, enabling displays to have any outer geometry imaginable. Incom’s fiber optics transfer an image, allowing for tactile-programmable digital displays with tactile feedback. The optic visually enhances the user interface by blocking high-angle light and simplifying systems of numerous displays/buttons. This technology has been used in high-end audio mixing, casino gaming, military tanks, and head-up displays for military aircraft.

Darlene Green, Sales Coordinator  
294 Southbridge Road  
Charlton, MA 01507  
(508) 909-2200; fax: (508) 909-2323  
dar@incomusa.com; www.incomusa.com

---

**Infinite Trading**

3651 Lindell Road, Ste. D120  
Las Vegas, NV 89103  
(888) 415-9694  
lourdesinfinite@gmail.com

---

**Instec, Inc.**

Instec, Inc. designs, manufactures, and sells programmable precision temperature controllers, microscope hot and cold stages, and automatic liquid-crystal test equipment for use in LC display research and development and quality control applications.

Zachary Morrow, Product Specialist  
5589 Arapahoe Avenue, Suite 208  
Boulder, CO 80303  
(303) 444-4608; fax: (303) 444-4607  
sales@instec.com; www.instec.com

---

**Instrument Systems**

Instrument Systems develops, manufactures, and markets turnkey solutions for light measurement. The company delivers a comprehensive range of light measuring products for industrial and research applications. These include high-performance array and scanning spectrometers as well as imaging photometers and colorimeters. Key applications are LED/SSL and display measurement, as well as spectroradiometry and photometry. Instrument Systems is one of the leading manufacturers in this area. The associated Optronik Division develops and markets photometric test equipment specifically for vehicles and the traffic sector. (See our ad in this Exhibit & Product Guide)

Birgit Seifert  
Neumarkter Strasse 83  
Munich, Bavaria 81673 Germany  
49-089-45-49-43-0  
seifert@instrumentsystems.com; www.instrumentsystems.com

---

**I-PLEX**

I-PLEX micro-coaxial ultra high-speed graphics connectors are made by Dai-Ichi Seiko Co., Ltd., with a focus on "Perfection in Precision." The I-PLEX Cabline-VS 0.5mm pitch connector is the VESA 16:9 Panel Standard connector. The high-performance Cabline-Ca at 0.4mm pitch is good for 4K UHD high data rate signals. Also, I-PLEX has designed FPC locking connectors called MiniFlex3 (0.3mm pitch), MiniFlex5 (0.5mm pitch), and the EwaFlex5. The I-PLEX MHF RF Antenna connectors comply with the PCIe M.2 and Mini Card requirements. The connectors are tooled and fabricated to provide strong and clear signal integrity and feature durable construction.

---

**Iridian Spectral Technologies Ltd.**

Iridian designs and manufactures optical filters and coatings tailored to specific display application needs. Products include: 3-D glasses and filter wheels, anti-reflection/anti-smudge coatings, hot and cold mirrors, beam-splitters/combines, and reflective HUD coatings.

Jason Palidwar, Account Manager  
2700 Swansea Crescent  
Ottawa, ON K1G6R8 Canada  
(613) 741-4513; fax: (613) 741-9986  
jason.palidwar@iridian.ca; www.iridian.ca

---

**I-sft GmbH**

i-sft began in 1993 as a specialized division inside the much larger Siemens organization, focused on the area of LCDs, new at that time. I-sft was integrated into the Wammes-Group in 2003. From here i-sft became an internationally active and independent player in the global display world, concentrating completely on its technological strength and services. Today i-sft produces tailor-made display products, delivering deep technological consultancy and offering valuable troubleshooting services.

Ruediger Simon, Director Business Development  
An der Weidenmühle 2  
Gundersheim 67598 Germany  
49-6244-9197-300; fax: 49-6244-9197-333  
ruediger.simon@i-sft.de; www.i-sft.de

---

**Ito America Corporation**

Ito Group is a technology-centric sales and service organization based in Japan that is active in all major world markets. Ito excels at understanding how technology is applied in real-world manufacturing situations; this is how it brings value to its customers. Ito Group achieves this level of expertise and value added by focusing on core abilities, which are in precision board and FPD assembly.

Kristen Harp, Office Manager  
7700 South River Parkway  
Tempe, AZ 85284-1808  
(480) 998-2250; fax: (602) 296-0483  
kristen@ito-group.com; www.ito-group.com

---

**Iwatani Corporation**

Iwatani Corporation provides high-performance film and industrial tape products specialized for electronic devices. Its acrylic foam ISR-ACF series has high shock-absorbing performance suitable for mobile devices. With its innovative technologies and superb analysis, the ISR-ACF series provides the possibility of different design concepts that customers can develop freely. Iwatani also provides various types of industrial tape products to meet customers’ needs.

Kensuke Kato, Sales  
21-8, Nishi-Shimbashi 3-Chome, Minato-Ku  
Tokyo 105-8458 Japan  
81-3-5405-5797; fax: 81-3-5405-5685  
kato-k@iwatani.co.jp; www.iwatani.co.jp/eng/index.php
**J. A. Woollam Co., Inc.**
J. A. Woollam Co. produces ellipsometers for measurement of thin-film coatings for displays including ITO, a-Si, polysilicon, color filters, glass substrates, flexible display materials, PET, OLEDs, and more. Ellipsometry is a non-contact, nondestructive technique using polarized light to determine the film thickness and optical properties of substrates and films. J. A. Woollam Company provides equipment for use in both R&D and production environments. Measurement services are also available.

Lisa Huff, Project Coordinator
645 "M" Street, Ste. 102
Lincoln, NE 68508
(402) 477-7501; fax: (402) 477-8214
lhuff@jawoollam.com; www.jawoollam.com

---

**JDI Display America, Inc.**
JDI Display America, Inc. was launched on April 1, 2012, as a new company for small- and medium-sized displays, formed through the integration of Sony Mobile Display, Toshiba Mobile Display, and Hitachi Displays. Changing lifestyles around the world are spurring rapid growth in multiple fields, for mobile devices such as smartphones and tablets, intelligent auto electronics, consumer digital cameras, medical, and other industrial equipment. These trends are creating an increasingly important societal role for JDI and the display sector it operates in. The JDI/KOE booth will demonstrate cutting-edge technologies and products spearheading the evolution of the display industry itself.

Steve Vrablik, Director Sales
2150 East Lake Cook Road, Ste. 315
Buffalo Grove, IL 60089
(847) 484-7096
steve.vrablik.rc@j-display.com; www.j-display.com

---

**Kimoto Tech, Inc.**
Kimoto Tech is a world leader in film coatings, and continues to develop new technology and applications. Its production lines comprise automated film and coating delivery systems, computer controlled coating systems, and precision drying capabilities. The combination of comprehensive manufacturing and advanced research and development facilities allows the company to undertake virtually any film coating project, from customized formulations and products to an extensive product line for electronics applications.

601 Canal Street
Cedartown, GA 30125
(310) 522-5911; fax: (310) 522-5922
west@kimototech.com; www.kimototech.com

---

**KOE-Americas, Inc.**
JDI/KOE was launched on April 1, 2012, as a new company for small- and medium-sized displays, formed through the integration of Sony Mobile Display, Toshiba Mobile Display, and Hitachi Displays. Changing lifestyles around the world are spurring rapid growth in multiple fields, for mobile devices such as smartphones and tablets, intelligent auto electronics, consumer digital cameras, medical, and other industrial equipment. These trends are creating an increasingly important societal role for JDI and the display sector it operates in. The JDI/KOE booth will demonstrate cutting-edge technologies and products spearheading the evolution of the display industry itself.

Dan Mead, General Manager, Sales
1000 Hurricane Shoals Road, Ste. D-100
Lawrenceville, GA 30043-4826
(770) 409-3000; fax: (770) 409-3028
dan.mead@koe-americas.com; www.koe-americas.com

---

**Konica Minolta Sensing Americas, Inc.**
Konica Minolta Sensing Americas provides advanced optical technology that precisely measures the elements of color and light. Its products have become a staple in research and manufacturing environments, helping organizations to meet product quality and operational goals with less waste, time, and effort.

(See our ad in this Exhibit & Product Guide)
Darlene Giordano, Assistant Marketing Manager
101 Williams Drive
Ramsey, NJ 07446
(201) 818-3526
Darlene.giordano@konicanolta.com; sensing.konicanolta.us

---

**Kopin Corporation**
Kopin Corporation is a leading developer and provider of innovative wearable technologies and solutions. Kopin's technology portfolio includes ultra-small displays, optics, speech enhancement technology, software, low-power ASICs, and ergonomically designed smart headset reference systems. Kopin's proprietary components and technology are protected by more than 200 global patents and patents pending.

Lisa Safran, Marketing Communications Manager
125 North Drive
Westborough, MA 01581-3341
(508) 870-5959; fax: (508) 870-0660
LSafran@kopin.com; www.kopin.com

---

**Kristel Displays**
For more than 30 years, Kristel has manufactured custom and standard industrial grade monitors for the global market. Applications include electromechanical configurations for ATM, automotive, test, gaming, medical, surveillance and many other types of OEM products. Kristel customizes and enhances LCDs for optical performance, and specializes in all varieties of touch solutions. The company is registered ISO-9001 (rev 2008).

555 Kirk Road
Saint Charles, IL 60174-3406
(630) 443-1290; fax: (630) 443-1390
www.kristel.com

---

**Kyocera Industrial Ceramics Corporation**
As a leading manufacturer of LCD products, Kyocera provides advanced technology and high-quality products. With a focus on industrial and automotive markets, Kyocera offers high-performance, cost-effective TFT and passive display technology with long-term product availability, which distinguishes the company as a preferred and reliable supplier. With its strong engineering team, the Display Division can provide technical support and guidance from the early design to the production phase of product development, offering various technical solutions to customers, including toolkits, touch screen solutions, and assembly services through its value-add facilities in Plymouth, Michigan, and Tijuana, Mexico.

Jessica He
5713 E Fourth Plain Blvd.
Vancouver, WA 98661
(800) 826-0527; fax: (360) 750-6184
jhe@optrexusa.com; http://americas.kyocera.com/kicc/

---

**Laserod**
For over 40 years, Laserod Technologies and its predecessor companies have provided laser micromachining products and services to many industrial corporations and most prestigious universities in the world. Laser patterning (restructuring) of transparent conductive displays coated with ITO, AgN, Ag paste, Au, and more is readily performed.
Laserod excels in the production and prototype patterning of displays by laser ablation, especially capacitive touch screens. New for 2014 is a laser machine that patterns displays to extraordinary micron accuracy using fast linear motors and travel to 700 mm x 700 mm. Other micro-machining operations are hole drilling and the cutting of any thin material.

Rod Waters, Marketing Manager
20312 Granery Place
Torrance, CA 90501
(310) 328-5869; fax: (310) 328-5873
rod@laserod.com; www.laserod.com

LG Display Co. Ltd.
LG Display is a leading manufacturer of thin-film transistor liquid-crystal display (TFT-LCD) panels, OLEDs, and flexible displays. The company provides TFT-LCD panels in a wide range of sizes and specifications for use in TVs, monitors, notebook PCs, mobile products, portable media players, and GPS navigation systems, as well as panels featured in devices in professional medical and aerospace industries.

DaeChul Jung, Manager
14th Floor LG Display
128, Yeoui-daero, Yeongdeungpo-gu
Seoul 150-721 Korea
82-2-3777-1937; fax: 82-23-777-0793
dc.jung@lgdisplay.com; www.lgdisplay.com

LINTEC Corporation
LINTEC has been advancing and combining the core technologies of adhesive and film for many years, drawing on insights and multiple leading-edge technologies to create and launch innovative products that provide new value and increased functionality. At Display Week 2014, LINTEC will be showing novel optical films and adhesives for various applications.

Mary Snow
2-1-2 Koraku
Bunkyo-ku, Tokyo 112-0004 Japan
81-3-3868-7737; fax: 81-3-3868-7726
Mary-Snow@lintec-usa.com; www.lintec-global.com/

Litemax Technology, Inc.
Litemax Technology, Inc., was established in August of 2000. Litemax is a leading manufacturer and supplier of very high bright (VHB) sunlight readable display panels in multiple form factors such as its Durapixel and Spanpixel display brands. Litemax supplies its technology-driven backlight designs in displays used in numerous industries such as gaming, kiosks, digital signage, medical displays, and more. Litemax's technology is a game changer in the display industry.

Ray Oribello, Vice President of Sales & Marketing
48531 Warm Springs Blvd., #414
Fremont, CA 94539
(510) 509-7506; fax: (510) 509-6414
ray_oribello@litemaxusa.com; www.litemax.com

LMS Co., Ltd.
LMS is a leading global supplier of core components and materials. LMS provides its customers and stockholders with the best value by focusing on its core capabilities in developing and producing materials for display and optical components through continuous challenge and passion.

340-6, Cheonho-ri, Jinwi-myeon, Pyeongtaek-si
Gyeonggi-do 451-862 Korea
82-31-376-2031; fax: 82-31-421-6446
www.lmsglobal.com/

Lumeneq Displays
Lumeneq Displays, a business unit of Beneq, is a premier global manufacturer and developer of thin-film electroluminescent (TFEL) displays. Lumeneq displays are used in a wide array of applications in mining, marine and offshore, public safety, medical devices, military/avionics, and generic industries. The display itself is robust and reliable, and it is habitually used in extreme environments, often being the only type of display that can cope with these conditions. Lumeneq also manufactures and develops transparent electroluminescent (TASEL) thin-film displays for applications that combine aesthetics with superior reliability and a unique viewing experience.

Marika Starck, Marketing Specialist
P.O. Box 4
Espoo 2201 Finland
358-9-7599-530; fax: 358-9-75995310
PZinsli@luminitco.com; www.luminitco.com

Luminit LLC
Luminit is a privately held high-technology company specializing in custom and standard holographic diffuser solutions. Luminit has commercial experience that covers areas including LED lighting, biomedical, semiconductor metrology, architectural lighting, and display applications. Luminit Light Shaping Diffusers are available directly or through its network of domestic and international distributors.

Peter Zinsli, Marketing Manager
1850 W. 205th Street
Torrance, CA 90501
(310) 320-1066; fax: (310) 320-8067
PZinsli@luminitco.com; www.luminitco.com

Macnica USA, Inc.
Macnica operates in Silicon Valley to provide distribution of high-quality electronic components for businesses in North America. Macnica strives to build lasting ties with enterprises and developing companies.

Virginia Smith, CSR
2540 N 1st Street, Ste. 280
San Jose, CA 95131
(855) 325-8710; fax: (408) 456-0885
Virginia.smith@macnica.com; www.macnica.com/web/usa/home

Manz AG
Please see German Pavilion listings on pp. 12–13.

MBRAUN
MBRAUN is the world-wide leader in designing and manufacturing inert gas enclosures and custom system solutions. With the help of its partners, MBRAUN offers complete clean environment solutions for all stages of OLED/PLED/OPV research, development, and mass production. From laboratory scale systems with integrated manual process stations to fully automated production lines, MBRAUN has a complete solution.

Laura Dix, Sales Assistant
14 Marin Way
Stratham, NH 03885-2578
(603) 773-9337; fax: (603) 773-0008
ldix@mbraunusa.com; www.mbraun.com

MDI SCHOTT Advanced Processing GmbH
Please see German Pavilion listings on pp. 12–13.
Momentive Performance Materials 1909

Momentive Performance Materials is a global corporation involved in the manufacture of silicone-based specialty products. Momentive’s silicones offer high-performance materials solutions for current and future display technology. The material portfolio for the display industry includes electrode coatings, optical bonding/potting/coatings, formed-in-place gasket (FIPG) sealants, adhesives, potting compounds, and thermal interface materials. Typical applications include optical bonding, ITO/silver electrode coatings, OLED potting, formed-in-place gaskets (FIPG), thermal interface materials, and assembly adhesives. Material solutions include room temperature and UV cure encapsulants, UV cure or heat cure optically clear adhesives, optically clear high-purity heat cure adhesives, Ti controlled room-temperature cure adhesives, thermally conductive adhesives/gels/greases, and fast-cure/high-purity adhesives.

David Stoddard, Senior Account Manager
260 Hudson River Road
Waterford, NY 12188
(800) 295-2392
David.stoddard@momentive.com; www.momentive.com

Mitsubishi Electric US, Inc. 1837

Mitsubishi Electric’s leading-edge TFT-LCD modules are designed for high reliability, optimal visibility, and enhanced viewability, ensuring optimum performance and excellent color quality in a broad range of indoor and outdoor operating environments.

John Dietrich, Manager, Product Development
10111 Sweet Valley Drive
Valley View, OH 44125
(216) 447-1199; fax: (216) 447-1137
jdietrich@nanofilmtotechnology.com; www.nanofilmtotechnology.com

Nanosys 1622

Nanosys is leading the development of quantum dot technology for displays. Since its founding in 2001, the company has partnered with leading display makers in creating standout tablets, TVs, and smartphones that are thinner, lighter, brighter, and more colorful than ever before. While most of the innovative work Nanosys does can be measured in atomic units, the true impact of its technology advancements reaches far beyond the beautiful and vibrant devices consumers hold in their hands.

Jeff Yurek, Corporate Communications
233 S. Hillview Drive
Milpitas, CA 95035
(408) 240-6700; fax: (408) 240-6900
jeff.yurek@nanosysinc.com; www.nanosysinc.com

Nagase America Corporation California Branch 1703

In the field of electronics, Nagase offers trading, marketing, research, and development, as well as manufacturing and processing functions that make the company “a technology and intelligence-oriented company that turns wisdom into business.”

Hiro Sakoda, Assistant Sales Manager
2880 Lakeside Drive, Ste. 320
Santa Clara, CA 95054-2814
(408) 235-1748; fax: (408) 567-9729
hsakoda@nca-nagase.com; http://www.nagase.co.jp/

Nanofilm 1735

Nanofilm, founded in 1985, is the maker of Clarity UltraSEAL and a global optical leader in lens care and coatings. Millions of people around the world use Nanofilm products, including Clarity Clean It, Clarity Defog It, and other lens care products. The Nanofilm team works closely with companies to identify needs and develop solutions aligned with their specific requirements.

John Dietrich, Manager, Product Development
10111 Sweet Valley Drive
Valley View, OH 44125
(216) 447-1199; fax: (216) 447-1137
jdietrich@nanofilmtotechnology.com; www.nanofilmtotechnology.com

Spin doctor: It is amazing to see how much the display industry has advanced since 2001, when I joined Nanosys. Since then, we have seen quantum dot technology be embraced by leading companies in the industry and now finding its way into cell phones, tablets, TVs, and even automobile dashboards. The technology will likely be used in next-generation displays.

Jeff Yurek, Corporate Communications
Nanosys
233 S. Hillview Drive
Milpitas, CA 95035
(408) 240-6700; fax: (408) 240-6900
jeff.yurek@nanosysinc.com; www.nanosysinc.com

Nicolatic 427

Nicolatic is a global designer and manufacturer of electronic connectors and Flat Flex Cable (FFC) used in a broad range of industries and applications. CrimpFlex (for FPC, FFC and printed electronics) and CMM (mil/aero) connectors carry power, information, and video between printed circuit boards and cable assemblies. Nicolatic FPC is manufactured in the US with 2-week lead times and custom variations including selective gold plating or EMI/RFI shielding capabilities.

Natalie Schweiker, Marketing Assistant
165 Veterans Way, Unit 200
Warminster, PA 18974-3529
(215) 444-9580, x217
n.schweiker@nicomatic.com; www.nicomatic.com
NIDEK Co., Ltd.  635
NIDEK coating technology controls visible and invisible light to offer anti-reflection and transmittance/reflectance of specific wavelengths. The coatings also provide functions like surface protection and anti-smudge.

Takuya Noguchi, Assistant Manager
27-4 Osawa, Katahara-cho
Gamagori Aichi 443-0104 Japan
takuya_noguti@nidek.co.jp; www.nidek-intl.com/coating/index.html

nLIGHT  1810
nLIGHT is a leading supplier of high-performance lasers that enable innovations in advanced materials processing, defense, and medical applications. nLIGHT develops and manufactures diode lasers, fiber, and fiber lasers, based on proprietary semiconductor lasers and optical fiber technology.

5408 NE 88th Street Bldg. E
Vancouver, WA 98665
(360) 566-4460
nlight.net/

NLT Technologies, Ltd.  1320
NLT Technologies is a leader in the development and manufacture of AMLCD modules for industrial and medical applications since the 1990s, offering displays from 4.3 in. to 21.3 in. in various resolutions and feature sets — available in the Americas through Tianma NLT America, Inc. Tianma NLT America, Inc. offers AMLCD products and solutions from NLT Technologies, Ltd., and Tianma Microelectronics with responsibility for sales, marketing, and engineering support of NLT’s products, and manages Tianma USA’s distribution sales of AMLCDs. The focus is on professional display products for POS/ATM, HMI, medical, OA, mobile display, test/measurement, and transportation applications (automotive, construction, agriculture, marine, aviation).

Cathy Dotson, Senior Product Marketing Manager/Tianma NLT America
1753 Shinonumaze
Nakahara-ku Kawasaki Japan
044-435-1291
cathy.dotson@tianma-nlt.com; www.nlt-technologies.co.jp/en/index.html

Noritake Itron Corp.  424
Noritake Itron Corp. is a display manufacturing company founded in Ise, Japan. It has developed from being the first supplier of calculator VFD displays to a leading manufacturer of CG driver VFD displays. It specializes in the design, development, and production of VFD-related products and core technologies with its dedicated customer service. The core technologies include its proud ingenuity that enhances the capabilities of displays with five aspects, including thin film, thick film, mounting, vacuum, and software and hardware technology.

Mai Hayashi, Administrative Analyst
2635 Clearbrook Drive
Arlington Heights, IL 60005
(847) 439-9020; fax: (847) 593-2285
marketing.ele@noritake.com; www.noritake-elec.com/

Nouvoyance, Inc.  1027
Nouvoyance is an independent, employee-owned, digital image-processing technology research and development team, the human vision experts that brought you PerTile subpixel rendering technology, ready to partner with customers to solve the most difficult problems in image capture and display. The company’s skills include image compression, camera demosaicing, subpixel rendering, RGBW and Multi-Primary gamut mapping, image enhancement, OLED and LCD design improvements, global and local dimming control for high dynamic range display, and display characterization. Nouvoyance specializes in developing solutions in software, FPGA, and Verilog, fully tested, verified, and ready for integration into customers’ hardware.

(See our ad in this Exhibit & Product Guide)

Carolyn Marsden, Operations Manager
874 Gravenstein Highway S, Ste. 14
Sebastopol, CA 95472
(707) 228-1328; fax: (707) 829-5983
cmarsden@nouvoyance.com; www.nouvoyance.com

Novaled GmbH  1413
Please see German Pavilion listings on pp. 12–13.

nTact  1725
nTact is a leading supplier of slot die coating systems and integrated process solutions for display, touchscreen, and flexible electronics applications. The company’s product line ranges from lower cost R&D systems to fully automated pilot and full production work cells including integrated modules such as AP plasma, hotplates, vacuum dry, and others. nTact has over 25 years of experience in delivering unique coating process solutions for a wide range of applications in emerging and mature markets, including the deposition of organic materials for OLED displays and lighting, conductive and dielectric layers, photoresists, suspensions, and active photovoltaic materials.

Greg Gibson, Chief Bus Dev Officer
10480 Markison Road
Dallas, TX 75238
(214) 343-5300; fax: (214) 590-8760
ggibson@ntact.com; ntact.com

Ocular  721
Ocular LCD, Inc., headquartered in Dallas, is a leading supplier of industrial touch panels and display products to the embedded technology industry. Ocular’s innovative technologies enable equipment manufacturers to quickly bring to market product solutions with leading-edge, touch-enabled display capabilities. In addition to products, Ocular’s extensive knowledge and over 25 years of experience allow the team to work closely with manufacturers to design display capabilities that meet the unique requirements of their applications, including the demands of extreme environments. Ocular’s product realization services can combine customized displays and true multi-touch products into a fully integrated and tested turnkey product.

(See our ad in this Exhibit & Product Guide)

Erin Olson, Marketing Manager
12700 Park Central Drive, Ste. 750
Dallas, TX 75251-1500
(214) 635-1920; fax: (972) 437-2562
eolson@ocularlcd.com; www.ocularlcd.com

OIKE & Co., Ltd.  1703
OIKE is a pioneer in the use of dry and wet coating technologies. OIKE’s core technology consists of roll-to-roll vacuum deposition and sputter technologies, which are used to apply various metals and oxides to plastic film, and wet coating technology that is used to apply organic or inorganic composite coatings. By combining these processes, OIKE responds to diverse industrial requirements and bring new functionalities to existing products and components.

Hiro Sakoda, Assistant Sales Manager
181 Tokusayama-cho
Nishinotoin Bukkoji Nishi-iru

Please see German Pavilion listings on pp. 12–13.
**Optical Filters**

Optical Filters has been a world leader in the design and manufacture of display enhancement products for 25 years. It offers optical laminating and full optical bonding of cover glass, touch screen integration, transparent heaters, and displays. At Display Week 2014 Optical Filters will be presenting its 2nd Generation EmiClare MicroMesh, the latest innovation in EMI/RFI shielding of displays and touch screens.

Peter Fisher, Sales and Marketing Director
13447 South Mosiertown Road
Meadville, PA 16335-8321
(814) 333-2222; fax: (814) 333-4338
peter.fisher@opticalfiltersusa.com; opticalfiltersusa.com

**Optika Display**

Optika Display, a wholly-owned subsidiary of STRATACACHE, is a leader in the LCD enhancement market specializing in outdoor displays. Experts in optical bonding, LED backlighting, film laminates and internal brightness enhancement, Optika provides industries with economical, innovative outdoor display solutions.

Bob Caldarella, Senior Vice President, Sales
7890 Center Point 70 Blvd.
Huber Heights, OH 45424
(937) 220-9813, ext. 506
info@optikadisplay.com; www.optikadisplay.com

**OSD Displays**

OSD Displays has existed since August 2003 and is a leading manufacturer of custom OLED, TFT, and STN displays. OSD has a wide variety of display solutions that are suitable for various end-customer applications. Its displays are broad in specification to meet expectations and needs for a variety of industries including but not limited to; industrial controls, healthcare, laboratory equipment, and temperature and environment control.

12124 High Tech Avenue, Ste. 100
Orlando, FL 32817
(407) 629-0500
www.osddisplays.com

**OxACs (Oxford Advanced Conductors)**

OxACs (Oxford Advanced Conductors) is a spin-out from the University of Oxford. OxACs delivers novel, low-cost, high-performance transparent and conductive coatings for touch screen and other display applications. OxACs’ patented zinc oxide-based material, SiZO, is a new generation of eco-friendly and sustainable transparent conductor that replaces the scarce and expensive indium tin oxide (ITO). OxACs’ patented spray coating process enables efficient, fast, and inexpensive deposition of SiZO on large-area substrates. The high throughput nature of this proprietary technique significantly reduces processing costs. These technological achievements are the result of 50 man-years of R&D undertaken at the University of Oxford.

Jalil Oraee (CEO)
44-7802-372111
Linda Webb (PA)
44-1865-272646
Isis Innovations, Ewert House, Ewert Place, Summertown Oxford, OX2 7SG, UK
jalil.oraee@oxacs.com; www.oxacs.com

**PanJet Touch Screens**

PanJet Touch Screens is a leading-edge designer and manufacturer of multi-touch resistive, resistive, projective capacitive, and touch windows. Products include 4-, 5- and 8-wire resistive touch screens as well as controllers, both board, and chip-level solutions. PanJet services various market segments and applications, including military notebooks/tablets, GPS, industrial controls, medical, UMPC, kiosks, PC, and POS, just to mention a few.

Kim White, Customer Service Representative
2507 West Erie Drive, Ste. 101
Tempe, AZ 85282-3151
(480) 379-2817; fax: (480) 379-2819
Kim.White@panjitt.com; www.panjittouchscreens

**Parker Chomerics**

Parker Chomerics is a global leader in supplying display enhancements, EMI shielding, and integrated display assemblies. The company’s integrated display solutions can include EMI shielded touchscreens, optical bonding, optical enhancements, custom touchscreen cover glass, glass or plastic optical windows, and transparent glass heaters. In addition, the company can offer complete supply chain management services. Parker Chomerics, a division of Parker Hannifin Corporation, also provides various EMI shielding and thermal management materials as well as complete EMI testing services.

http://www.chomerics.com/optical

**Photo Research, Inc.**

Photo Research has been providing light measuring solutions for over 70 years. Lately, the company has been focusing on speed. Its latest family of instruments, the A-TAKT series, is designed to provide highly accurate spectral or filter-based in-line FPD testing in a fraction of the former time. For example, its fastest spectral solution, the V-7HS, can measure an LED backlit LCD at 0.5 cd/m2 in under 250 ms total cycle time! Its filter colorimeter features an all-in-one design that eliminates a bulky controller. Visit Photo Research at Display Week 2014 to discover how to drive your in-line testing at breathtaking speeds.

Jadu Thamotharan, Product Manager
9731 Topanga Canyon Place
Chatsworth, CA 91311-4135
(818) 725-9763; fax: (818) 725-9700
jadu.t@photoresearch.com; www.photoresearch.com

**Photonics Media**

Photo Research has been providing light measuring solutions for over 70 years. Lately, the company has been focusing on speed. Its latest family of instruments, the A-TAKT series, is designed to provide highly accurate spectral or filter-based in-line FPD testing in a fraction of the former time. For example, its fastest spectral solution, the V-7HS, can measure an LED backlit LCD at 0.5 cd/m2 in under 250 ms total cycle time! Its filter colorimeter features an all-in-one design that eliminates a bulky controller. Visit Photo Research at Display Week 2014 to discover how to drive your in-line testing at breathtaking speeds.

Jadu Thamotharan, Product Manager
9731 Topanga Canyon Place
Chatsworth, CA 91311-4135
(818) 725-9763; fax: (818) 725-9700
jadu.t@photoresearch.com; www.photoresearch.com

**Pilkington North America**

Pilkington North America offers one of the widest ranges of robust, pyrolytic, temperable, coated-glass products available today. Its products provide solutions to a multitude of industry requirements, including high light transmission, anti-reflection, transparent conductive, anti-static, EMI shielding, and heating.

811 Madison Avenue
Toledo, OH 43604
(800) 221-0444
Buildingproducts.pna@nsg.com; www.pilkington.com/na
Pixel Interconnect provides flat-panel display assembly, repair, and ruggedization lines worldwide. Its equipment and processes are an acknowledged industry standard. It is one of the largest engineering services company in the world that provides complete turnkey lines for ACF (anisotropic conductive film) and NCF (non-conductive film) assembly, LCD repair, and LCD ruggedization.

Scott Cockey, President
8215 Tualatin-Sherwood Road, Ste. 200
Tualatin, OR 97062-8441
(503) 885-8444; fax: (503) 210-0328
scottco@pixel-interconnect.com; pixel-interconnect.com

Pixelligent Technologies, LLC
Pixelligent Technologies, producer of PixClear, is an advanced materials company that delivers next-generation materials for demanding applications in solid-state lighting, flat panel displays, and optical components and films.
Kate Burkhard, Exec. Asst. & Ofc. Mgr.
6411 Beckley Street
Baltimore, MD 21224
(443) 529-8310
kburkhard@pixelligent.com; www.pixelligent.com

PolyIC GmbH & Co. KG
Please see German Pavilion listings on pp. 12–13.

Protovic America
Protavic America is a worldwide manufacturer of high-performance conductive adhesives and non-conductive adhesives, encapsulation resins, potting resins, sealants, coatings, impregnation, and casting materials, as well as non-silicone based thermal grease products.
8 Ricker Avenue
Londonderry, NH 03053
(603) 289-2828
rmakee@protavicamerica.com; www.protavicamerica.com

QD Vision, Inc.
QD Vision, Inc. is a nanomaterials product company harnessing the unique light-emitting properties of quantum dots to deliver a new generation of display and lighting solutions that provide unmatched color, power efficiency, and cost savings.
Matt Mazzuchi, VP Market and Business Development
29 Hartwell Avenue
Lexington, MA 02421
(781) 652-7433; fax: (781) 652-7600
mmazzuchi@qdvision.com; www.qdvision.com

Quadrangle Products
Quadrangle Products is a certified ISO 9001:2008 custom cable manufacturer with over 28 years of leading industry experience and support. It offers custom-designed cable assemblies for prototype/low volume and mass production manufacturing.
Gayle Stamer, Marketing Manager
28 Harrison Avenue, Bldg. 16D
Englishtown, NJ 07726
(732) 792-1234; fax: (732) 792-8305
gayle@quadrangleproducts.com; www.quadrangleproducts.com

Qualcomm
Whether they’re in the tablet on your nightstand, the phone in your pocket, or the watch on your wrist, today’s flat-panel displays must be easy on the eyes — and on your battery. Qualcomm MEMS displays deliver a unique combo of power efficiency and stunning visual performance that helps you get more out of the devices you love. Visit Qualcomm’s booth at Display Week 2014 and see the difference.
Evan Rutledge, Sr. Marketing Coordinator
5775 Morehouse Drive
San Diego, CA 92121-1714
(858) 229-8539
c_evancr@qualcomm.com; www.qualcomm.com

Q-Vio, Inc.
Q-Vio is a flexible, customer-friendly company focused on providing high-bright, low-power, thermally optimized LED backlight displays. Q-Vio offers more than 50 different display products ranging in size, technology, and brightness. As an LCD enhancement and manufacturing company, Q-Vio can source, customize, and integrate displays to meet customers’ specific needs. Its ever-expanding line of LED backlit, Q-Solar Sunlight Readable Displays, along with its ability to produce a quick-turn prototype of a specific LCD panel, gives clients a significant advantage with customers.
Joel Zettl, Partner & CFO
10211 Pacific Mesa Blvd., Ste. 401
San Diego, CA 92121
(858) 777-8299; fax: (858) 875-6696
jzettl@q-vio.com; www.q-vio.com

Radiant Zemax
Radiant Zemax offers proven products to measure, characterize, and inspect light and color. Its specialized CCD-based systems help FPD manufacturers combine the benefits of automation (quantified results, speed, flexibility, and repeatability) with the qualitative accuracy of human vision. Radiant Zemax systems reduce cost, lower risk, and shorten time to innovation.
(See our ad in this Exhibit & Product Guide)
Teresa Arnold, Global Sales Order Administrator
22908 NE Alder Crest Drive, Ste. 100
Redmond, WA 98053-5894
(425) 844-0152; fax: (425) 844-0153
sales@radiantzemax.com; www.radiantzemax.com

Raydiance
Raydiance all-laser precision manufacturing solutions lower display glass cost per-part by improving yield and eliminating capital, consumables, and the labor-intensive steps of current processes. Its femtosecond laser technology, materials processing expertise, and 24-hour print-to-part software speed time to market for factories worldwide.
Tracey Bradley, Marketing Communications Manager
1450 North McDowell Blvd.
Petaluma, CA 94954
tbradley@raydiance.com; www.raydiance.com

SAVE THE DATE
DISPLAY WEEK 2015
May 31 – June 5, 2015
San Jose Convention Center, San Jose, CA, USA

www.displayweek.org
**Rolith, Inc.** 633

Rolith, Inc. is a leader in nanostructured products for consumer electronics, renewable energy, and architectural markets. Rolith’s technology is based on proprietary low-cost nano-lithography method (Rolling Mask Lithography or RML). Its recently developed NanoWeb transparent metal mesh electrodes product has already demonstrated superior performance for touch-screen displays.

Boris Kobrin, CEO
5880 W. Las Positas Blvd., Ste. 51
Pleasanton, CA 94588
(925) 548-6064
boris@rolith.com; www.rolith.com

**Samsung Display Company** 902

Samsung Display is a leader in the global display industry, introducing a new level of products and technologies combined with a variety of devices in the remarkable development of IT technology. Samsung Display is a newly merged corporation that combined Samsung Electronics-LCD and Samsung Mobile Display corporation in July 2012 to become the world’s largest display company. Samsung Display is ready for the big leap toward the market of the future, integrating Samsung’s display capabilities in LCDs and OLEDs.

Kiho Nam, Sr. Mgr. Marketing
601 McCarthy Blvd.
Milpitas, CA 95035
(408) 544-4157
kiho.nam@samsung.com; www.samsungdisplay.com

**San Technology, Inc.** 407

San Technology, Inc. is a display-and-CM company headquartered in San Diego, California. Under the brand name of Santek, the company offers LCD panels, LCD modules, LCD signage, OLED, LED backlighting, touch panels, PCB assembly, and EMS solutions.

Anna Nakayama, Executive Assistant
6210 Marindustry Drive
San Diego, CA 92121
(858) 278-7300; fax: (858) 278-7310
anna@santek.us; www.santektechnology.com/

**Sartomer Americas** 420

Sartomer is one of the largest suppliers of specialty raw materials for UV/EB formulations including (meth)acrylate monomers and acrylated resins. Key product features for display applications include optical properties, broad refractive indices, barrier properties, varied dielectric properties, and adhesive properties.

James Zawicki, Marketing Communications Manager
502 Thomas Jones Way
Exton, PA 19341-2530
(610) 594-7360; fax: (610) 363-4442
jim.zawicki@sartomer.com; www.sartomer.com

**Schenk Vision** 1534

Schenk’s turnkey vision systems set a new standard for flat glass inspection. Providing the highest sensitivity and reliability, these high-performance systems offer precise defect size determination, unmatched in the industry. Along with Schenk’s unique defect classification, it provides feedback on all aspects of quality and process control throughout the production of all kinds of flat glass.

Christina Wirth, Marketing
1830 Wooddale Drive, Ste. 500
Woodbury, MN 55125
(651) 730-4090; fax: (651) 730-1955
schenkmarcom@yahoo.com; www.drschenk.com

**Secure Communication Systems Inc.** 1836

Secure designs and builds custom rugged computer and display solutions for the commercial and defense industry. Secure uses a proven systems approach to design based on system requirements and technology improvements. Its core competencies are in ruggedization/environmental sealing, leveraging modified commercial off the shelf (COTS) technology, and innovative advanced technology insertion. Secure uses modified COTS equipment in order to provide customers with leading-edge technology as rapidly as possible. This methodology is also cost-effective and allows Secure to insert disruptive technology into rugged applications.

Jeffrey Loo, Sales and Marketing Manager
1740 E. Wilshire Avenue
Santa Ana, CA 92705
(714) 547-1174; fax: (714) 547-1343
jloo@securecomm.com; www.securecomm.com

**SEVASA** 1126

SEVASA manufactures high-quality acid-etched anti-glare glass for the display industry. Its product line HapticGlas includes HPT, HPT-TEC, and custom productions. This is available at the market’s largest sizes (up to 154 in. diagonal) and in large volumes. With 30 years’ specialization in sustainable acid-etching, the company is Environmental ISO 14001 and Quality ISO 9001 rated.

Núria Galbe, Marketing Manager
Rda. Shimizu 16
Pol. Ind. Can Torrella
Vacarisses, Barcelona 08233 Spain
34-938280333; fax: 34-938280745
marketing@sevasa.com; www.sevasa.com

**Sharp Microelectronics, Inc.** 711

Sharp IGZO takes a starring role in the booth for Display Week 2014. MEMS panels, IGZO 4K x 2K displays, high-resolution IGZO displays for laptops and tablets, and groundbreaking Edgeless and Free Form displays built on an IGZO backplane will all be shown. Sharp will also feature additions to its Industrial Application (IA) LCD line-up, including new PCAP displays, new 1000 nit High Brightness panels direct from Sharp, LCDs featuring Sharp’s Progressive Super View (PSV) technology, and more. Sharp will also show its power-saving Memory LCDs, perfect for wearable technology solutions.

Todd Stonewall
5700 NW Pacific Rim Blvd.
Camas, WA 98607-9489
(360) 834-8024; fax: (360) 834-8906
stonewall@sharpsec.com; www.SharpSMA.com
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Phone</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shenzhen Jinghua Displays Co., Ltd.</td>
<td>831</td>
<td><a href="http://www.smkusa.com">www.smkusa.com</a></td>
</tr>
<tr>
<td>Sean Lau, Program Manager</td>
<td></td>
<td><a href="mailto:seanlau@china-lcd.com">seanlau@china-lcd.com</a>;</td>
</tr>
<tr>
<td>Shenzhen, Guangdong 518029 China</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.511 Building, 6F, Bagueling Industrial District</td>
<td></td>
<td></td>
</tr>
<tr>
<td>86-755-82054993; fax: 86-755-82262610</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shintech, Inc.</td>
<td>927</td>
<td><a href="http://www.shintech.jp/">www.shintech.jp/</a></td>
</tr>
<tr>
<td>Shintech has been providing optical products for the LCD market for more than 15 years. Its “LCD Master” is used for optimizing LCD optical performance. “OPTIPRO” measures optical retardation and Mueller matrix, and analyzes LCD parameters such as pre-tilt, twist angle, cell gap, and so on.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Michiyuki Miyashita</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90 Ogo-Oku, Tabuse-Cho, Kumage-gun</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yamaguchi-ken 742-1512 Japan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0820-52-5230; fax: 0820-52-5237</td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:Miyashita@shintech.jp">Miyashita@shintech.jp</a>; <a href="http://www.shintech.jp/">www.shintech.jp/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLENCIL Company</td>
<td>1706</td>
<td><a href="http://www.slencil.com">www.slencil.com</a></td>
</tr>
<tr>
<td>SLENCIL manufactures commercial-duty tethered stylus designs and stylus tethers. It has over 40 years of experience in fabricating tethered products to meet critical consumer, commercial, and military applications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>William D. Goodwin, Sales Manager</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36 South Main Street, PO Box 210</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orange, MA 01364-0210</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(978) 544-2171; fax: (978) 544-2812</td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:WDG.sid@slencil.com">WDG.sid@slencil.com</a>; <a href="http://www.slencil.com">www.slencil.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMK Electronics Corp.</td>
<td>1625</td>
<td><a href="http://www.smkusa.com">www.smkusa.com</a></td>
</tr>
<tr>
<td>SMK has been producing highly advanced resistive touch screens with superior quality that include haptic feedback, low reflectance, and robust dependability. In addition to its resistive touch technology, SMK offers capacitive and a multi-touch resistive touch screen for hand-held devices. Both of these products feature gesture input capabilities. Its touch screens are available in film/glass, glass/glass, and film/film configurations with polarization, anti-reflective, anti-smudge, antibacterial, and high heat resistant options. Come visit SMK and find out why its reliability and customer focus have earned high praise.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>George Sawyer, Marketing Manager</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1055 Tierra Del Rey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chula Vista, CA 91910-7875</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(800) 770-6018; fax: (619) 216-6499</td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:sawyer@smkusa.com">sawyer@smkusa.com</a>; <a href="http://www.smkusa.com">www.smkusa.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solomon Systech Limited</td>
<td>1130</td>
<td><a href="http://www.solomon-systech.com">www.solomon-systech.com</a></td>
</tr>
<tr>
<td>Founded in 1999, Solomon Systech Limited is a leading semiconductor company providing display IC products and system solutions on an international basis under its own global brand. Adopting a “fabless” business model, its group specializes in the design, development, and sales of proprietary IC products and system solutions that enable a wide range of display applications for smartphones, smart TVs, smart projectors, and other smart devices including consumer electronics products, portable devices, industrial appliances, and green energy applications such as LED lighting.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheron Lai, Corporate Communication Officer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6/F, No.3 Science Park East Avenue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hong Kong Science Park</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shatin NT Hong Kong</td>
<td>(852) 2207-1111; fax: (852) 2267-0800</td>
<td></td>
</tr>
<tr>
<td><a href="mailto:sheronlai@solomon-systech.com">sheronlai@solomon-systech.com</a>;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shatin NT Hong Kong</td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:sharonlai@solomon-systech.com">sharonlai@solomon-systech.com</a>;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SouthWest NanoTechnologies, Inc.</td>
<td>1825</td>
<td><a href="http://www.swentnano.com">www.swentnano.com</a></td>
</tr>
<tr>
<td>SouthWest NanoTechnologies (SWeNT) is a privately held advanced materials company that manufactures high-quality single-wall and specialty multi-wall carbon nanotube products in a variety of forms, including powders, pastes, dispersions, and inks for a wide range of applications in the electronics and composites industries. SWeNT was founded in 2001 and has established commercial-scale manufacturing operations in Norman, OK, and a business and applications development center in the Boston, MA, area.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shannon Pierce, Sales and Marketing Administration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(860) 428-9482</td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:Pierce@swentnano.com">Pierce@swentnano.com</a>; <a href="http://www.swentnano.com">www.swentnano.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Springer-Verlag</td>
<td>1407</td>
<td>Please see German Pavilion listings on pp. 12–13.</td>
</tr>
<tr>
<td>Sun-Tec America, LLC</td>
<td>1603</td>
<td><a href="http://www.sun-tec.net">www.sun-tec.net</a></td>
</tr>
<tr>
<td>Sun-Tec is an integrated manufacturer that develops, produces, and sells automatic machines for attaching or laminating label, tape, and film for the display industry. Its machines are used for attaching films such as polarizers, AR and AG films, and OCA. Sun-Tec also makes machines for rigid-to-rigid assembly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raymond Wiley, General Manager</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15207 N 75th Street, Ste. 106</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scottsdale, AZ 85260</td>
<td>(480) 922-5344; fax: (480) 556-9677</td>
<td></td>
</tr>
<tr>
<td><a href="mailto:st-america-info@sun-tec.net">st-america-info@sun-tec.net</a>; <a href="http://www.sun-tec.net">www.sun-tec.net</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stemmerich, Inc.</td>
<td>1537</td>
<td><a href="http://www.stemmerich.com">www.stemmerich.com</a></td>
</tr>
<tr>
<td>Stemmerich, Inc. offers specialty glass for the optical display and electronic markets. Stemmerich is a leader in fabricated complex configurations, precision edge finishing, and touch screen markets. The company specializes in R&amp;D, pilot, and production runs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tim Seago, Manager</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4728 Gravois Avenue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>St. Louis, MO 63116</td>
<td>(314) 832-7726; fax: (314) 832-7799</td>
<td></td>
</tr>
<tr>
<td><a href="mailto:Tseago@stemmerich.com">Tseago@stemmerich.com</a>; <a href="http://www.stemmerich.com">www.stemmerich.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taica North America Corp.</td>
<td>316</td>
<td><a href="http://www.taica-na.com">www.taica-na.com</a></td>
</tr>
<tr>
<td>Taica’s OptAlphaGEL is a tacky silicone-based product that has excellent optical transparency over the visible wavelength region, excellent durability, and shock absorptivity. OPT Alpha GEL has features best suitable for a wide range applications of flat-panel displays (FPDs), including OLED (organic light-emitting diode)-based FPDs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yasuhiro Kanai</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(408) 691-8137</td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:kanai@taica-na.com">kanai@taica-na.com</a>; <a href="http://www.taica-na.com">www.taica-na.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tannas Electronics</td>
<td>1620</td>
<td></td>
</tr>
<tr>
<td>Tannas Electronic Displays (TED)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tannas Electronic Displays (TED)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>is devoted to resizing LCDs for applications typically in aerospace and digital signage. Custom sizes are made using TED’s patented methods. The resized LCD is fully warranted and</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
We measure quality.
You display it.

Discover the complete range of display measurement solutions.

From Instrument Systems, the light metrology expert. We now offer the widest product range ever for characterizing and testing displays: spectroradiometers, imaging colorimeters, goniometer systems, and a broad range of accessories and software.

www.instrumentsystems.com/display

NEW: Autronic-Melchers product line

Instrument Systems Germany · Phone: +49 89 45 49 43 0 · info@instrumentsystems.com · www.instrumentsystems.com

See Us at Display Week 2014, Booth #1720
Whatever the market, no matter the environment
WPGA Display Solutions is there...

- Aerospace
- Automotive
- Consumer
- Digital Signage
- Gaming
- Industrial Control
- Marine
- Medical
- Military
- Test & Measurement

WWW.WPGAMERICAS.COM/DISPLAYS • 888.WPG.8881

Aerospace
Automotive
Consumer
Digital Signage
Gaming
Industrial Control
Marine
Medical
Military
Test & Measurement

Visit Our Booth
# 737

Display Enhancements and Interfacing

- 1500 Nits Brightness
- Low Power <1W Per Inch
- 100K Hours MTBF
- 2 Year Warranty
- 3 Years Availability

Display Logic defines the new standard for High Brightness LCD's

- Every Display Logic xTremeLCD meets six critical standards for High Brightness Applications
- High Bright Solutions up to 80" and Customs

See Us at Display Week 2014, Booth #1827

www.wpgamericas.com | sales@wpgamericas.com | 631-406-1922

www.displaylogic.com | sales@displaylogic.com | 631-406-1922

www.lcdbaset.com www.xtremelcd.com
OCULAR
DISPLAY YOUR ADVANTAGE

CRYSTAL TOUCH: TRUE MULTI-TOUCH
PROJECTED CAPACITIVE TOUCH PANELS

CRYSTAL TOUCH EDGE
Powered by Atmel®

Visit Ocular at Booth 721

Ocular is a leading supplier of touch panels and cutting edge display products

www.ocularlcd.com
The Next Generation of LED Backlit Display Measurement Has Arrived

CA-310 Display Color Analyzer

Everything you ever wanted for LED backlight control and adjustment has gotten better with the new CA-310. With high accuracy control of white balance for LCD displays you can work more efficiently than ever.

- Reduce errors due to variations in LED emission distribution to less than 1/3
- Unlock high speed measurement capability of extremely low luminances down to 0.005 cd/m²
- Regulate white balance with greater control, accuracy and efficiency than ever before

CA-310 Display Color Analyzer

www.nouvoyance.com

Advanced solutions for display, cameras, and imaging.

NOUVOYANCE
HUMAN VISION SOLUTIONS

See Us at Display Week 2014, Booth #1027
materializes the whole-area coating of high-precision thin-film, masked and other applications. The optimal arrangement of mask and nozzle high-precision thin films required in the process of organic EL (OLED) also has electronic spray coater (ESC) technology that is suitable for Toray Engineering Co., Ltd. 320

Lu T. Do, Director, Sales & Marketing
13949 Central Avenue
Chino, CA 91710
(909) 590-5833; fax: (909) 590-5858
ludo@tianma.com; www.tianma-usa.com

Tatsuya NLT
Tianma Microelectronics Co. was founded in 1983 and specializes in the design, manufacturing, and supply of high-quality LCD products. We are the leader of small-to-medium size displays in technology, quality, competitive pricing, and long-term support. Tianma offers a full range of LCD solutions, from graphic mono LCD to full-color TFT display modules; with AMOLED coming soon in 2015. It is fully capable in custom design displays that can meet customers’ needs around the world. Tianma is dedicated to continuing its focus on producing the best displays for its customers worldwide.

Tokyo 5-16, Oe 1-chome
Shiga 520-2141 Japan
(077) 544-1892; fax: 81-77-543-4460
satoru.yamamoto@toray-eng.co.jp; http://www.toray-eng.co.jp/

Tru Vue
Tru Vue Engineered Optics specializes in manufacturing anti-reflective coatings for glass and acrylic substrates used in display applications. The coating, called Vista AR, is engineered for demanding optical requirements, durability, and strength, and is applied via magnetron sputtering. Vista AR is producable in large volume and size capabilities.

Tokyo 1-45, Oe 1-chome
Shiga 520-2141 Japan
81-777-544-1892; fax: 81-77-543-4460
satoru.yamamoto@toray-eng.co.jp; http://www.toray-eng.co.jp/

Uniglobe Kisco
UNIGLOBE KISCO is an advanced materials specialist company and global supplier of plastics, chemicals, and electronics materials. UNIGLOBE works with its fellow subsidiaries all over the world to supply and support materials development as well as technical development toward added value for customers and suppliers. The company provides a link to genuine products manufactured by its parent company, KISCO Ltd., providing maximum satisfaction to customers as a broad-based provider of material as well as technical development toward added value for customers and suppliers. The company provides a link to genuine products manufactured by its parent company, KISCO Ltd., providing maximum satisfaction to customers as a broad-based provider of material solutions that give due consideration to product quality, cost, and the environment. Also, UNIGLOBE KISCO owns a factory for parylene coating services, which provides customer-specific services in coating.

South Korea
1141-9882 #25
San Jose, CA 95119
(408) 224-6500; fax: (408) 224-6530
ludo@uniglobe-kisco.com; www.uniglobe-kisco.com/index.html

Umicore Thin Film Products
Umicore is a leading manufacturer of ITO sputtering targets for flat-panel displays, touch screens, glass-coating, and PV applications. With its range of state-of-the-art materials and services, Umicore is helping its customers meet the challenge in minimizing their total cost of materials ownership while fully maximizing the performance of their products.

Providence, RI 02909
(401) 215.1784
Feyan.Sayed@Umicore.com; thinfilmproducts.umicore.com

Uniglobe Kisco
UNIGLOBE KISCO is an advanced materials specialist company and global supplier of plastics, chemicals, and electronics materials. UNIGLOBE works with its fellow subsidiaries all over the world to supply and support materials development as well as technical development toward added value for customers and suppliers. The company provides a link to genuine products manufactured by its parent company, KISCO Ltd., providing maximum satisfaction to customers as a broad-based provider of material solutions that give due consideration to product quality, cost, and the environment. Also, UNIGLOBE KISCO owns a factory for parylene coating services, which provides customer-specific services in coating.

South Korea
1141-9882 #25
San Jose, CA 95119
(408) 224-6500; fax: (408) 224-6530
ludo@uniglobe-kisco.com; www.uniglobe-kisco.com/index.html

Uniglobe Kisco
UNIGLOBE KISCO is an advanced materials specialist company and global supplier of plastics, chemicals, and electronics materials. UNIGLOBE works with its fellow subsidiaries all over the world to supply and support materials development as well as technical development toward added value for customers and suppliers. The company provides a link to genuine products manufactured by its parent company, KISCO Ltd., providing maximum satisfaction to customers as a broad-based provider of material solutions that give due consideration to product quality, cost, and the environment. Also, UNIGLOBE KISCO owns a factory for parylene coating services, which provides customer-specific services in coating.

South Korea
1141-9882 #25
San Jose, CA 95119
(408) 224-6500; fax: (408) 224-6530
ludo@uniglobe-kisco.com; www.uniglobe-kisco.com/index.html
**Universal Display Corporation** 1214

Universal Display Corporation is a world leader in the research, development, and commercialization of organic light-emitting diode (OLED) technologies and materials.

Jen Umstead, Office Administrator  
375 Phillips Blvd.  
Ewing, NJ 08618-1455  
(609) 671-0980x321; fax: (609) 671-0995  
jumstead@udcoled.com; www.udcoled.com

---

**VP Dynamics Labs (Mobile) Ltd.** 1137

VP Dynamics Labs (Mobile) Ltd., based in Hong Kong, is a leading R&D house in disruptive technologies and new business models around visual perception. The company’s innovative four primaries RGBW (VPW) display and engine technologies enable displays with lower power, higher resolution, excellent brightness, and better contrast. Thus, mobile Full-HD displays of 4x perceived Virtual Resolution 1920 x 1080 can be mass produced using VPW physical resolution of 960 x RGBW x 540. VPW Technology finds broad applications in smartphones, tablets, notebooks, etc., for enhancing user experiences and satisfaction, in line with today’s low carbon footprint trend.

Vincent Phan, CEO  
Unit 503, 5/F, 6W IC Development Centre  
Hong Kong Science Park  
Sha Tin NT Hong Kong  
(852) 2607 4238; fax: (852) 3743 4233  
vpw@vp-dynamics.com; www.vp-dynamics.com

---

**Wamco, Inc.** 1925

Wamco’s decades of expertise in developing optical solutions for high-performance AMLCDs and its understanding of display applications in harsh environments, combined with Wamco’s 30 years of material and optical sciences, position the company as a key partner where high-value, long-term product availability and reliability are required. The solutions are as diverse as opportunities, and range from ruggedization of commercial off-the-shelf modules to custom-designed modules around high-reliability LCD cells.

Jennifer Deleo, Inside Sales/Tradeshows  
3128 Red Hill Avenue  
Costa Mesa, CA 92626  
(714) 545-5560; fax: (714) 545-6093  
jdeleo@wamcoinc.com; www.wamcoinc.com

---

**Westar Display Technologies** 1431

Westar Display Technologies offers a broad range of display quality-assurance systems. Its PanelTest and QuickTest systems measure optical parameters on mobile displays. These measurements include: contrast, color, color gamut, gamma, cross-talk, uniformity, response time, and flicker. Westar’s FPM Systems measure the optical performance of monitors, TVs, medical displays, and avionic displays. The T-Drive TFT Tester is a test pattern generator optimized for panel tests. Available models drive panels from cell phone displays to large-format TVs. Westar is the North American distributor for Topcon luminance meters, spectroradiometers, and uniformity analyzers.

Anndrea Griffon, Marketing Coordinator  
4 Research Park Drive  
Saint Charles, MO 63304-5685  
(636) 300-5100; fax: (636) 300-5105  
Anndrea.Griffon@QinetiQ-NA.com; www.westardisplaytechnologies.com

---

**Westboro Photonics** 1624

Westboro Photonics designs, engineers, and manufactures instrumentation to measure and characterize light emission, reflection, and transmission. Its specialized equipment is used throughout the world in many industries, including automotive, avionic, lighting, and displays. Its efforts are focused on advancing the science of light measurement and it works closely with clients to ensure they maintain a strong competitive edge through the use of its products.

Cheryl Pollock, Administration  
1505 Carling Avenue, Ste. 301  
Ottawa, ON K1Z 7L9  
(613) 729-0614, x527; fax: (613) 729-9067  
cheryl.pollock@wphotonics.com; www.wphotonics.com

---

**WPG Americas, Inc.** 737

WPG Americas Displays & Solutions Group focuses on the distribution, design, value-add, and integration of products to support the embedded display market. It is proud to partner with the leading companies in the world for display technologies, providing best-in-class industrial LCDs, peripheral products, and services to its valued customers through the continual improvement process of adding high-quality lines, educating its employees, and expanding its capabilities. Serving the aviation, military, medical, automotive, marine, industrial, digital signage, kiosk, and gaming markets, WPG can find the solutions customers need to reduce time to market and system cost.

*(See our ad in this Exhibit & Product Guide)*

Richard McKay, Vice President Displays & Solutions B.U.  
5285 Hellyer Avenue  
San Jose, CA 95138  
(651) 716-5035; fax: (651) 320-1188  
rich.mckay@wpangamericas.com;  
www.wpangamericas.com

---

**Xaar PLC** 530

Xaar is a world leader in the development of inkjet technology and a manufacturer of piezoelectric drop-on-demand industrial inkjet printheads. Its technology is used all over the world in a wide range of manufacturing applications, including graphics, labels, packaging, ceramic tiles, décor, and outer case coding, as well as printing with specialist fluids for advanced manufacturing techniques. It designs and manufactures its printheads in the UK and Sweden, exporting over 90% of production to customers around the world. It also develops and sells ink systems, electronics, and fluid optimization services to accelerate inkjet system development and adoption.

Jo Double  
316 Science Park  
Cambridge CB4 0XR UK  
44 (0)1223-423663; fax: 44 (0)1223-423590  
jo.double@xaar.com; www.xaar.com

---

**Xenarc Technologies Corp.** 626

Xenarc Technologies Corporation was founded in 2002 as a pioneer in small form factor, video, and touchscreen interface device manufacturing. It was the first to introduce a 7-in. VGA monitor, and the first to bring a touchscreen version of this monitor to market with the iconic 700TSV. The company quickly found a niche in the display market by providing high-quality monitors with a bevy of functions, as well as monitors that never incorporated refurbished LCD panels, as other display manufacturers rely on.

Michael Ger, Vice President  
24 Hammond, Unit F  
Irvine, CA 92618  
(949) 380-8898; fax: (949) 380-0888  
mger@xenarc.com; www.xenarc.com
Z Microsystems
Z Microsystems is a leading manufacturer of rugged deployable computing and visual solutions. Since 1986 it has been delivering reliable, high-performance MIL-Spec solutions that are custom tailored to perform at their highest capacity in harsh environments. Its ruggedized products include: displays, computers, servers, handhelds, data storage, video enhancement, video management resources, and much more.

9820 Summers Ridge Road
San Diego, CA 92121
(858) 831-7000
sales@zmicro.com; www.zmicro.com

Zeon Corporation
Zeon is highlighting applications of its latest generation ZeonorFilm optical and retardation films. ZeonorFilm has excellent optical and dimensional stability under heat and humidity, critical criteria for LCD panels. For projected capacitance touch sensors, ZeonorFilm allows premium optical viewing with and without sunglasses – in both portrait and landscape orientation. New versions optimized for OLED will be featured for reducing reflection.

Mr. Toshiro Katayama, Business Manager
4111 Bells Lane
Louisville, KY 40211
(502) 775-2000; fax: (502) 775-2025
zeonex@zeonchemicals.com;
www.zeonex.com/applications_zeonorfilm.asp

---

**New Exhibitors for 2014**

Display Week welcomes the following exhibitors:

- 4JET Technologies GmbH .................. 318
- Applied Laser Engineering Ltd. .......... 1727
- Arrow Electronics .......................... 1803
- BOE Technology Group Co., Ltd. ....... 511
- Canatu, Ltd. ................................. 1708
- Daido Steel Co., Ltd. ....................... 736
- Display Logic ............................... 1827
- FLEx Lighting, LLC ......................... 326
- FLUXiM AG ...................................... 1915
- FocalTech Systems, Ltd. ................. 837
- Glyndwr Innovations, Ltd ............... 1832
- Gowold Display (North America) Ltd .... 1731
- GroGlass ...................................... 1911
- Infinite Trading ............................. 1906
- Iwatani Corp. ................................. 1831
- LINTEC Corporation ....................... 934
- LMS ............................................. 335
- Macnica USA, Inc. ......................... 526
- Momentive Performance Materials .... 1909
- NIDEK Co., Ltd. ............................. 635
- Optika Display ............................... 732
- OxACs ....................................... 331
- Pilkington North America ............... 835
- Protavic America, Inc. ................. 1932
- Raydiance ..................................... 1709
- Rolith, Inc. ................................... 633
- Secure Communication Systems, Inc. ... 1836
- Toray Engineering Co., Ltd. .......... 320
- Umicore Thin Film Products .......... 701
- UNIGLOBE KISCO, Inc. ................. 734
- WPG Americas, Inc. ..................... 737
- Xenarc Technologies Corporation .... 626

---

**2014 Display Week** 27
Exhibitors Forum Schedule

TUESDAY, JUNE 3, EXHIBIT HALL B

Session F1: Innovative Display Technologies and Applications
(10:45 am – 12:00 pm)

Moderator: Geoff Walker, Intel Corp.

F1.1: Projected-Capacitance Touch-Panel Technology

D. Feeney, Orient Display, Bellevue, WA, USA  
Booth 1731

Orient Display has partnered with Goworld, China’s leading manufacturer of capacitance touch panels. The latest technology developments in optical bonding, one glass solution (OGS), floating touch, edgeless touch, gloves, and capacitance touch will be highlighted.

F1.2: PCAP Design Flexibility

M. Harris, Ocular, Dallas, TX, USA  
Booth 721

Projected-capacitive (PCAP) touch panels need to be customized for the end application in which they will reside. Different environments create different challenges; options must be available to adjust the design so it functions properly and overcomes any challenges the environment may cause.

F1.3: The Toughest Touch Out There!

R. Humphreys, UICO, Elmhurst, IL, USA  
Booth 1134

We believe that a smartphone doesn’t belong in a plastic bag. We believe that hands should stay in gloves. We believe that technology should work for people ... not the other way around. We believe touch should be as tough as the environment and work as hard as people do. That’s why we made duraTOUCH®. Learn about the possibilities.

F1.4: Futaba Capacitive Touch and Display Technology

R. C. Dohring, Futaba Corp. of America, Plymouth, MI, USA  
Booth 731

Futaba manufacturers OLED, capacitive touch panels, and vacuum fluorescent displays (VFDs). Also offering contract manufacturing capabilities at their Huntsville Alabama facility.

F1.5: Reworkable Liquid Optically Clear Adhesive

D. P. Hanscom and L. Chen, Henkel, Rocky Hill, CT, USA  
Booth 1311

New advances in reworkable LOCAs, the manufacturing techniques currently used, and improvements made to improve reworkability efficiency and to better protect the display when separating the laminations and cleaning the residual LOCA has been explored. Most importantly, and when done correctly, this will, in turn, make these manufacturing companies more profitable.
TUESDAY, JUNE 3, EXHIBIT HALL B

Session F2: Transparent Conducting Films
(2:00 – 3:30 pm)

Moderator: Brad Bowden, Corning Incorporated

F2.1: Carestream FLEXX Transparent Conductive Films: Enabling the Future of Touch (2:00)
A. Fried, Carestream Advanced Materials, Oakdale, MI, USA

Carestream Advanced Materials has commercialized FLEXX transparent conductive films based on silver nanowires as an alternative to ITO for touch panels and displays. FLEXX films are manufactured by a continuous roll-to-roll coating process, offer conductivities ranging from 10 to 150 $\Omega/\square$, transmission greater than 90%, greater flexibility and bendability, longer durability, and improved cost effectiveness compared to that of ITO. For touch and display module manufacturers, FLEXX film is a “drop in” replacement.

F2.2: NanoWeb™: Sub-Micron Invisible and Moiré-Free Transparent Metal-Mesh (2:15)
Conductor for Large-Format and Flexible Touch-Screen Displays
B. Kobrin, Rolith, Inc., Pleasanton, CA, USA Booth 633

Rolith's NanoWeb™ transparent electrode is a metal mesh of submicron lines lithographically fabricated using proprietary large-area low-cost RML® technology. Nanoweb is completely invisible to the human eye, does not form moiré with any display pixel structure, is highly transparent (>95% transmission) and conductive (<5 $\Omega/\square$). Moreover, combining mesh and traces patterning in one lithography/printing step makes this technology cost effective even for small touch screens.

F2.3: SANTE® Technology Enables Applications in New Emerging Markets for Enhanced User Experiences (2:30)
T. Chang, Cima NanoTech Pte. Ltd., Singapore Booth 633

New applications and emerging market trends are changing the requirement landscape for transparent conductors, stretching it beyond what the incumbent (ITO) can achieve. Cima NanoTech's proprietary SANTE® self-assembling nanoparticle technology is the solution for bridging the gap between today’s market demand and technological capabilities. SANTE technology enables transparent conductors with excellent conductivity, superior optics, and flexibility for applications that disrupt new and existing markets to enhance user experiences.

F2.4: CNB™ Films for High Contrast, Flexible, and Formable Touch (2:45)
B. Senior, Canatu, Inc., Morgan Hill, CA, USA Booth 1708

Going beyond ITO. The market drivers for Carbon NanoBud® (CNB™) based touch sensors that provide high-display-contrast enhancing properties will be discussed. Consumer electronics and automotive-industry long-awaited design freedom that enable high performance for complex flexible and 3D-shaped touch-enabled electronics devices will be described.

F2.5: Daido’s Sputtering Targets for Cu Interconnect and Barrier Layers (3:00)
Y. Yoshida, Daido Steel America, Inc., Victoria, British Columbia, Canada Booth 736

A reliable barrier layer is essential for Cu interconnects that are expected to be adopted more widely in high-performance information displays. Daido Steel's newly developed high-quality sputtering targets for barrier layers will be presented with various evaluation data. New transparent conductive metal mesh materials will also be introduced.

F2.6: Silicon Zinc Oxide: An Eco-Friendly Substrate for ITO (3:15)
D. Slocombe, Oxford Advanced Conductors (OxACs), Oxford, UK Booth 331

Silicon (as simply SiO$_2$) acts as a highly effective n-type dopant in zinc oxide (ZnO) thin-film coatings prepared by both vacuum-phase deposition and solution-phase (non-vacuum) deposition techniques. The doping effect arises due to a substitution of Si$^{4+}$ for Zn$^{2+}$ sites in the ZnO host crystal structure. Si doping thereby acts to release free-electron carriers in ZnO thus leading to SiZO's™ excellent optical transmission performance.
Moderator: Chuck Yin, Square Inc.

F3.1: Slot Die Coating for Display Manufacturing and Assembly (3:45)
M. Friedrich, nTact, Dallas, TX, USA
nTact is a leading supplier of Slot Die Coating equipment for display applications. The company offers a range of products from R&D through full production, for both sheet-to-sheet and roll-to-roll processing. In addition to the deposition of active and patterned layers for display manufacturing, nTact also offers solutions for the coating of optically clear adhesive materials for display, touch screens, and cover-glass bonding.

F3.2: Disruptive Thin-Film Encapsulation Technology for OLEDs (4:00)
M. Soderlund, Beneq, Vantaa, Finland
Beneq is a leading provider of ALD-based thin-film encapsulation systems for OLED industry and research. Beneq’s ALD TFE technology will be presented and the challenges and solutions for both sheet-to-sheet and roll-to-roll processes will be discussed.

F3.3: ZeonorFilm® Optical Films for Touch Sensors and OLED Displays (4:15)
B. Cail, Zeon Chemicals, Louisville, KY, USA
ZEON will highlight technical features of its optical film for touch-panel and OLED constructions. Whereas film-based touch sensors using PET suffer from rainbow (birefringence), ZeonorFilm® enables premium optical performance both with and without sunglasses. For OLED displays, ZeonorFilm® retardation films significantly reduce reflection. Technical data comparing ZeonorFilm® to other materials will be reviewed.

F3.4: eGRAF Thermal Solutions: Improving Display Quality for Over a Decade (4:30)
A. Augoustidis, Graftech, Cleveland, OH, USA
eGRAF graphite heat spreaders have enabled improved image quality for over a decade by providing a lightweight, flexible, high-thermal-conductivity heat spreader solution. Next-generation thin displays based on LCD or OLED technology can benefit from the enhanced thermal management of eGRAF SPREADERSHIELD.

F3.5: Iwatani Acrylic Foam Technology Solution to Shock-Absorbing Requirements (4:45)
K. Kato, Iwatani Corp., Tokyo, Japan
Iwatani Corp. provides high-performance film and industrial-tape products for electronic devices. Iwatani’s Acrylic foam, ISR-ACF series, demonstrates high-shock-absorbing performance for mobile devices. With its innovative technologies and superb analysis, Iwatani offers electronics companies improving design freedom. Iwatani also provides various types of industrial-tape products to meet with customer’s requests.

F3.6: 4K UHD 10-Gbps Embedded Cable (5:00)
G. Young, i-PEX by Dai-Ichi Seiko, Tokyo, Japan
Transmission-line performance over a pair of micro-coaxial wires that have been directly attached to an i-PEX 0.4-mm-pitch Cabline-CA connector using different-length cable assemblies carrying eDP® at 6 and 10 Gbps were measured using probes connected to a four-pole VNA. Also, TDR results and S-parameter results were compared to simulations made by CST-Microwave Studio.

(continued)
TUESDAY, JUNE 3, EXHIBIT HALL B

Session F3: Display Manufacturing and Components
(3:45 – 5:30 pm)

F3.7: Spray Pyrolysis: A High-Throughput and Low Power Deposition Technique for TCOs
(5:15)

D. Slocombe, Oxford Advanced Conductors (OxACs), Oxford, UK

OxACs has developed a novel technique to manufacture SiZOTM conductive films by using spray pyrolysis deposition. Using novel precursors and processes, conducting films are sprayed onto substrates by a more sustainable green and low-cost method, many times faster than vacuum sputtering. Adopting spray deposition of SiZOTM coatings will not only reduce costs for existing producers and users of transparent conductors, but also open up the production of large-area conductive films to a wider market.
WEDNESDAY, JUNE 4, EXHIBIT HALL B

Session F4: Display Substrates and Coatings
(9:15 – 10:45 am)

Moderator: Greg Gibson, nTact

F4.1: AGC Glass Technology Solutions to High-Performance and Functional Display Requirements Applications
M. Iga, Asahi Glass Co., Ltd., Tokyo, Japan Booth 531
The technology development for high-end display and value-added product as symbolized by smartphone, tablet PC, and OLED displays has been continuously required, not only in the current market but also in the automotive market. Glass has been also expected to be higher performance and/or multifunctional in order to realize new products. The glass material and glass-related technology to realize the function expected by the market will be presented. AGC also provides the total solution to high-performance and functional display requirements including process performance.

F4.2: Tailored Anti-Reflection/Anti-Smudge (AR/AS) Display Coatings
J. Palidwar, Iridian Spectral Technologies, Ottawa, Ontario, Canada Booth 1926
To address the many varied requirements in display applications (touch-screen displays, automotive instrument panels, etc.), Iridian has developed durable and reliable AR/AS coatings with performance tailored to specific customer needs. Customizable features include tint and reflectance levels, along with new techniques to minimize the appearance of fingerprints in different usage scenarios.

F4.3: Continuous Innovation: Proactively Addressing Technology Trends
B. Ruffin, Corning Incorporated, Corning, NY, USA Booth 703
The oxide TFT and LTPS backplane requirements for LCD and OLED displays are changing rapidly, and Corning is moving quickly to address them. The latest display advancements and how specialty glass substrates must evolve to enable the cutting-edge consumer-electronic devices will be discussed.

F4.4: VISTA AR Glass and Acrylic
C. Carter, Tru Vue, Inc., Faribault, MN, USA Booth 1034
Vista AR, anti-reflective coatings for glass and acrylic substrates, was designed for the high-performance needs of display applications and engineered for demanding optical requirements, durability, and strength. The thin-film coating was applied via magnetron sputtering and is available in large volume and size capabilities.

F4.5: Glass Fabrication Applications
S. Zschiegner, Raydiance, Petaluma, CA, USA Booth 1709
Raydiance predicts accelerated advancements in glass-fabrication applications, introducing all laser-precision manufacturing. Manufacturers and factories must keep pace as new glass formulae evolve – next-generation Gorilla Glass and Sapphire – while aggressively reducing cost to meet a very diverse consumer demand for lighter, tougher and more responsive devices.
F4.6: Snap Cure System for Optical Bonding with Optically Clear Silicone Adhesives  (10:30)
Makoto Sakakibara, Momentive Performance Materials, Waterford, NY, USA
Booth 1909
Momentive Performance Materials, Inc., is introducing a new Advanced Snap Cure Optical Bonding System. The liquid optically clear silicone adhesives are used for laminating a range of display substrates and offer brighter optical performance over an extended length of time. The new Snap Cure Optical Bonding System features a non-UV quick-set cure that provides design flexibility along with excellent re-workability. The new process and dispensing technology has been demonstrated for flat curved displays and complex geometries as well as shadowed display areas. Both the material properties and processing techniques of Momentive’s Advanced Snap Cure Optical Bonding System will be shared during the presentation.
WEDNESDAY, JUNE 4, EXHIBIT HALL B

Session F5: Display Design and Metrology
(2:00 – 3:15 pm)

Moderator: Hugo Steemers, Ricoh Innovations

F5.1: Advanced R&D Tools for OLED Design and Characterization: (2:00)
Overview on SETFOS and PAIOS
B. Perucco, Fluxim AG, Winterthur, Switzerland
Booth 2020
Fluxim will present its R&D tools for the OLED display, lighting, and photovoltaic industries. The software SETFOS simulates light-outcoupling from OLEDs and light-absorption in solar cells as well as charge transport and recombination in these semiconductor devices. Fluxim offers the all-in-one measurement

F5.2: Water-Vapor Transmission-Rate Analyzer for Flexible-Display Electronics (2:15)
T. Shimada, Uniglobe KISCO/Moresco Corp., San Jose, CA, USA
Booth 734
Kisco, Ltd., Moresco Corp., and Hokkaido University have developed a Water Vapor Transmission Rate (WVTR) analyzer, with a capability of measuring up to 10^-6 g/m²/day. A short 2–3 day analysis period without damaging the sample is possible. Barrier films manufacturers and OLED and related printed-electronics technologies can now make rapid WVTR measurements with a high level of reproducibility and precision.

F5.3: Turnkey Liquid-Crystal Materials Testing (2:30)
Z. Morrow, Instec, Inc., Boulder, CO, USA
Booth 1726
Precise and accurate measurements of the physical properties of liquid crystals made with Instec’s bench-top ALCT have been performed. Testing methods for bend, splay, and twist elastic parameters (K11, K33, and K22), dielectric constants, ion density, residual DC, and voltage-holding ratio will be discussed.

F5.4: Display Characterization Factors to Consider When Integrating Decorative Glass and/or Touch Technology (2:45)
J. Badders, GM Nameplate, Seattle, WA, USA
Booth 1921
GM Nameplate, an internationally recognized innovator in front-panel integration, will discuss the impact that several different integration solutions can have on a display’s key optical properties (i.e., contrast, clarity, and luminance) and how GMN can characterize these impacts.

F5.5: New Advances in Resizing LCDs for Aerospace and Digital Signage (3:00)
L. Tannas, Tannas Electronic Displays, Inc., Orange, CA, USA
Booth 1620
Resizing LCDs is proving to be a valuable enabler. Custom sizes from 2.5 x 2.5 in. for aerospace to resizing 65-in.-diagonal LCDs for refrigerator doors are proving feasible. Enabling is feasible with advances to the sealing technique and bezel design covered under new patent applications. Methods of resizing LCDs to achieve otherwise unattainable sizes will be described.
Session F6: Innovative Display Technologies and Applications  
(3:30 – 5:00 pm)

**Moderator:** Achin Bhowmik, Intel Corp.

**F6.1: Qualcomm mirasol: A Leap Forward in Reflective Displays (3:30)**  
*P. Mulabagal, Qualcomm MEMS Technologies, Inc., San Diego, CA, USA*  
Booth 503

With the global wearable-devices market forecasted to reach 177 million units by 2018, tomorrow’s mobile experiences will be ubiquitously connected, blazing fast, and feature a personalized content mix. The current and next-generation of Qualcomm mirasol display-enabled products will build upon the mobile norms of today and create new experiences enabled by an always-on display.

**F6.2: Comparison of Transparent-Display Technologies on the Market Today (3:45)**  
*G. Smid, Beneq, Vantaa, Finland*  
Booth 321

Many display professionals are interested in how different display technologies affect the view and usage possibilities of transparent displays. An overview of the different transparent-display technologies available today will be presented. The strengths and weaknesses of each technology and how they all have found a place in the market will be discussed.

**F6.3: Bidirectional OLED Microdisplays (4:00)**  
*U. Vogel, Fraunhofer COMEDD, Dresden, Germany*  
Booth 1403

Fraunhofer COMEDD develops and manufactures OLED microdisplays with an embedded-camera function. The latest results of research in this field will be discussed.

**F6.4: Orthogonal Photolithography for High-Resolution OLED Microdisplay and Micro-Signage Application (4:15)**  
*A. Zakhidov, Fraunhofer COMEDD, Dresden, Germany*  
Booth 1403

The new trend to use solution-processable materials dictates new processing methods and techniques. A particular challenge is a fast, high-precision, high-resolution micro-patterning technology, which goes beyond the capabilities of current techniques (i.e., 10 µm for ink-jet printing). A novel approach that is called orthogonal photolithography (OP) has been explored. OP takes advantage of the fact that the vast majority of organic materials are either oleophilic or hydrophilic and are hence orthogonal to highly fluorinated chemicals. Therefore, appropriate fluorinated photoresists can be used to pattern organic layers without compromising the performance of the OLED device.

**F6.5: Human-Interface Technologies for Smart Devices (4:30)**  
*S. Chan, Solomon Systech, Ltd., Hong Kong*  
Booth 1130

Today’s smart devices come with an input human interface and an output human interface. Projected-capacitive touch sensing has been the most preferred input interface technology for the past few years. For the output interface, AMOLED and TFT panels are becoming bigger in size and higher in resolution. Solomon Systech is a premier provider of display and touch IC solutions supporting various human-interface technologies. Solomon Systech is well-positioned and focused in serving the smart-devices market.

**F6.6: Quantum Dots: Extending the Dominance of LCDs (4:45)**  
*W-J. Lah, LMS Co., Ltd., Pyeontaek, Korea*  
Booth 335

The development of a new process-ready quantum-dot component for LCD backlights from LMS and Nanosys that delivers OLED color performance at LCD cost and brightness will be examined. The Quantum Light Accumulation Sheet (QLAS) enables LCDs to achieve wide color gamut and higher power efficiencies without disrupting the established manufacturing process.
# Display Week 2014

## Exhibitors Listed Alphabetically

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>BOOTH NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M</td>
<td>1003</td>
</tr>
<tr>
<td>4JET Technologies GmbH</td>
<td>318</td>
</tr>
<tr>
<td>Abrisa Technologies</td>
<td>502</td>
</tr>
<tr>
<td>AD Metro</td>
<td>1530</td>
</tr>
<tr>
<td>Adhesives Research</td>
<td>1820</td>
</tr>
<tr>
<td>Advanced Link Photonics, Inc.</td>
<td>1437</td>
</tr>
<tr>
<td>AGC Asahi Glass</td>
<td>531</td>
</tr>
<tr>
<td>AIXTRON SE</td>
<td>1512</td>
</tr>
<tr>
<td>AmtouchUSA</td>
<td>1826</td>
</tr>
<tr>
<td>Applied Laser Engineering Ltd.</td>
<td>1727</td>
</tr>
<tr>
<td>Arrow Electronics</td>
<td>1803</td>
</tr>
<tr>
<td>Astra Products, Inc</td>
<td>521</td>
</tr>
<tr>
<td>AU Optronics Corp.</td>
<td>435</td>
</tr>
<tr>
<td>Beneq</td>
<td>321</td>
</tr>
<tr>
<td>Bi-Search, Inc.</td>
<td>1131</td>
</tr>
<tr>
<td>BOE Technology Group Co, Ltd.</td>
<td>511</td>
</tr>
<tr>
<td>Boron Molecular Inc.</td>
<td>1704</td>
</tr>
<tr>
<td>Canatu, Ltd.</td>
<td>1708</td>
</tr>
<tr>
<td>Carestream Advanced Materials</td>
<td>1713</td>
</tr>
<tr>
<td>Cat-I Glass</td>
<td>1824</td>
</tr>
<tr>
<td>Chi Mei Visual Technology Co., Ltd.</td>
<td>1834</td>
</tr>
<tr>
<td>Cima NanoTech</td>
<td>412</td>
</tr>
<tr>
<td>CODIXX AG</td>
<td>1508</td>
</tr>
<tr>
<td>Corning Incorporated</td>
<td>703</td>
</tr>
<tr>
<td>CreaPhys GmbH</td>
<td>1405</td>
</tr>
<tr>
<td>Daido Steel Co., Ltd.</td>
<td>736</td>
</tr>
<tr>
<td>Dark Field Technologies</td>
<td>1807</td>
</tr>
<tr>
<td>Data Modul, Inc.</td>
<td>627</td>
</tr>
<tr>
<td>Dawar Technologies, Inc.</td>
<td>1525</td>
</tr>
<tr>
<td>DELO Industrie Klebstoffe GmbH &amp; Co. KGaA</td>
<td>1808</td>
</tr>
<tr>
<td>Dexerials America Corporation</td>
<td>1021</td>
</tr>
<tr>
<td>Digital View</td>
<td>1127</td>
</tr>
<tr>
<td>Display Logic</td>
<td>1827</td>
</tr>
<tr>
<td>DisplaySearch</td>
<td>506</td>
</tr>
<tr>
<td>Dontech, Inc.</td>
<td>921</td>
</tr>
<tr>
<td>E Ink Corporation</td>
<td>1121</td>
</tr>
<tr>
<td>EarthLCD</td>
<td>730</td>
</tr>
<tr>
<td>Edge Electronics</td>
<td>403</td>
</tr>
<tr>
<td>eGalax_EMPIA Technology Inc.</td>
<td>935</td>
</tr>
<tr>
<td>ELDIM</td>
<td>1421</td>
</tr>
<tr>
<td>Ellsworth Adhesives</td>
<td>430</td>
</tr>
<tr>
<td>Elo Touch Solutions</td>
<td>600</td>
</tr>
<tr>
<td>Elpa Displays, Inc.</td>
<td>1536</td>
</tr>
<tr>
<td>eMagin Corporation</td>
<td>1721</td>
</tr>
<tr>
<td>EMD</td>
<td>911</td>
</tr>
<tr>
<td>Emerging Display Technologies</td>
<td></td>
</tr>
<tr>
<td>Endicott Research Group, Inc.</td>
<td>421</td>
</tr>
<tr>
<td>Epoxy Technology</td>
<td>930</td>
</tr>
<tr>
<td>EUROLCDS</td>
<td>1026</td>
</tr>
<tr>
<td>Eurotecnica S.A.</td>
<td>1637</td>
</tr>
<tr>
<td>Eurotech USA, Inc.</td>
<td>1503</td>
</tr>
<tr>
<td>Exhibitors Forum</td>
<td>1840</td>
</tr>
<tr>
<td>FLEX Lighting, LLC</td>
<td>326</td>
</tr>
<tr>
<td>FLUXIM AG</td>
<td>1915</td>
</tr>
<tr>
<td>FocalTech Systems, Ltd.</td>
<td>837</td>
</tr>
<tr>
<td>Fraunhofer COMEDD</td>
<td>1608</td>
</tr>
<tr>
<td>FSN, Inc.</td>
<td>431</td>
</tr>
<tr>
<td>Fujitsu Components America Inc.</td>
<td>827</td>
</tr>
<tr>
<td>Futaba Corporation of America</td>
<td>731</td>
</tr>
<tr>
<td>Gamma Scientific</td>
<td>1030</td>
</tr>
<tr>
<td>General Digital Corporation, Optical Bonding Lab</td>
<td>1907</td>
</tr>
<tr>
<td>General Electric Systems for America</td>
<td></td>
</tr>
<tr>
<td>German Pavilion</td>
<td>1403</td>
</tr>
<tr>
<td>Glyndwr Innovations, Ltd.</td>
<td>1832</td>
</tr>
<tr>
<td>GM Nameplate, Inc.</td>
<td>1921</td>
</tr>
<tr>
<td>Gooch &amp; Housego Orlando</td>
<td>1702</td>
</tr>
<tr>
<td>Gowerworld Display (North America), Ltd.</td>
<td>1731</td>
</tr>
<tr>
<td>GrafTech International</td>
<td>1621</td>
</tr>
<tr>
<td>GroGlass</td>
<td>1911</td>
</tr>
<tr>
<td>Gunze Electronics</td>
<td>821</td>
</tr>
<tr>
<td>Hanvon</td>
<td>303</td>
</tr>
<tr>
<td>Henkel Corp.</td>
<td>1311</td>
</tr>
<tr>
<td>Hodogaya Chemical</td>
<td>926</td>
</tr>
<tr>
<td>HOLOEYE Photonics AG</td>
<td>1920</td>
</tr>
<tr>
<td>HOLOEYE Systems, Inc.</td>
<td>1920</td>
</tr>
<tr>
<td>IDC</td>
<td>932</td>
</tr>
<tr>
<td>IDTechEx</td>
<td>1822</td>
</tr>
<tr>
<td>IHS</td>
<td>1513</td>
</tr>
<tr>
<td>Impact Display Solutions</td>
<td>1924</td>
</tr>
<tr>
<td>INCOM Inc.</td>
<td>1903</td>
</tr>
<tr>
<td>Infinite Trading</td>
<td>1906</td>
</tr>
<tr>
<td>Instec Inc.</td>
<td>1726</td>
</tr>
<tr>
<td>Instrument Systems</td>
<td>1720</td>
</tr>
<tr>
<td>I-PEX</td>
<td>1427</td>
</tr>
<tr>
<td>Iridian Spectral Technologies Ltd.</td>
<td>1926</td>
</tr>
<tr>
<td>i-sft GmbH</td>
<td>1609</td>
</tr>
<tr>
<td>Ito America Corporation</td>
<td>1031</td>
</tr>
<tr>
<td>Iwatani Optical Glass</td>
<td>1831</td>
</tr>
<tr>
<td>J.A. Woollam Co., Inc.</td>
<td>527</td>
</tr>
<tr>
<td>JDI Display America</td>
<td>1332</td>
</tr>
</tbody>
</table>

[www.displayweek.org](http://www.displayweek.org)
<table>
<thead>
<tr>
<th>COMPANY</th>
<th>BOOTH NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kimoto Tech, Inc.</td>
<td>408</td>
</tr>
<tr>
<td>KOE-Americas, Inc.</td>
<td>1332</td>
</tr>
<tr>
<td>Konica Minolta Sensing Americas, Inc.</td>
<td>1724</td>
</tr>
<tr>
<td>Kopin Corporation</td>
<td>1812</td>
</tr>
<tr>
<td>Kristel Displays</td>
<td>1715</td>
</tr>
<tr>
<td>Kyocera Industrial Ceramics Corporation</td>
<td>1631</td>
</tr>
<tr>
<td>Laserod</td>
<td>1114</td>
</tr>
<tr>
<td>LG Display Co. Ltd.</td>
<td>1302</td>
</tr>
<tr>
<td>LINTEC Corporation</td>
<td>934</td>
</tr>
<tr>
<td>Litemax Technology, Inc</td>
<td>1636</td>
</tr>
<tr>
<td>LMS Co., Ltd.</td>
<td>335</td>
</tr>
<tr>
<td>Lumineq Displays</td>
<td>321</td>
</tr>
<tr>
<td>Luminit LLC</td>
<td>1809</td>
</tr>
<tr>
<td>Macnica USA, Inc.</td>
<td>526</td>
</tr>
<tr>
<td>Manz AG</td>
<td>1409</td>
</tr>
<tr>
<td>MBRAUN, Inc.</td>
<td>1015</td>
</tr>
<tr>
<td>MDI SCHOTT Advanced Processing GmbH</td>
<td>1510</td>
</tr>
<tr>
<td>Merck KGaA</td>
<td>911</td>
</tr>
<tr>
<td>MITAS Electronics</td>
<td>1435</td>
</tr>
<tr>
<td>Mitsubishi Electric US, Inc.</td>
<td>1837</td>
</tr>
<tr>
<td>Molecular Imprints</td>
<td>833</td>
</tr>
<tr>
<td>Momentive Performance Materials</td>
<td>1909</td>
</tr>
<tr>
<td>Nagase America Corporation California Branch</td>
<td>1703</td>
</tr>
<tr>
<td>Nanofilm</td>
<td>1735</td>
</tr>
<tr>
<td>Nanosys</td>
<td>1622</td>
</tr>
<tr>
<td>Nicomatic</td>
<td>427</td>
</tr>
<tr>
<td>NIDEK CO., Ltd.</td>
<td>635</td>
</tr>
<tr>
<td>nLIGHT</td>
<td>1810</td>
</tr>
<tr>
<td>NLT Technologies, Inc.</td>
<td>1320</td>
</tr>
<tr>
<td>Noritake Itron Corp.</td>
<td>424</td>
</tr>
<tr>
<td>Nouvoyance, Inc.</td>
<td>1027</td>
</tr>
<tr>
<td>Novaled GmbH</td>
<td>1413</td>
</tr>
<tr>
<td>nTact</td>
<td>1725</td>
</tr>
<tr>
<td>Ocular</td>
<td>721</td>
</tr>
<tr>
<td>Oike &amp; Co., Ltd.</td>
<td>1703</td>
</tr>
<tr>
<td>Optical Filters</td>
<td>1115</td>
</tr>
<tr>
<td>Optika Display</td>
<td>732</td>
</tr>
<tr>
<td>OSD Displays</td>
<td>631</td>
</tr>
<tr>
<td>OxACs (Oxford Advanced Conductors)</td>
<td>331</td>
</tr>
<tr>
<td>PanJit Touch Screens</td>
<td>1917</td>
</tr>
<tr>
<td>Parker Chomerics</td>
<td>1521</td>
</tr>
<tr>
<td>Photo Research, Inc.</td>
<td>1821</td>
</tr>
<tr>
<td>Photonics Media</td>
<td>315</td>
</tr>
<tr>
<td>Pilkington North America</td>
<td>835</td>
</tr>
<tr>
<td>Pixel Interconnect</td>
<td>1524</td>
</tr>
<tr>
<td>Pixelligent Technologies, LLC</td>
<td>327</td>
</tr>
<tr>
<td>PolyIC GmbH &amp; Co. KG</td>
<td>1509</td>
</tr>
<tr>
<td>Protavic America, Inc.</td>
<td>1923</td>
</tr>
<tr>
<td>QD Vision, Inc.</td>
<td>1813</td>
</tr>
<tr>
<td>Quadrangle Products</td>
<td>1830</td>
</tr>
<tr>
<td>Qualcomm</td>
<td>503</td>
</tr>
<tr>
<td>Q-Vio, Inc.</td>
<td>1736</td>
</tr>
<tr>
<td>Radiant Zemax</td>
<td>621</td>
</tr>
<tr>
<td>Raydiance</td>
<td>1709</td>
</tr>
<tr>
<td>Rockwell Collins</td>
<td>1531</td>
</tr>
<tr>
<td>Rolith, Inc.</td>
<td>633</td>
</tr>
<tr>
<td>Samsung Display Company</td>
<td>902</td>
</tr>
<tr>
<td>San Technology, Inc.</td>
<td>407</td>
</tr>
<tr>
<td>Sartomer Americas</td>
<td>420</td>
</tr>
<tr>
<td>Schenck Vision</td>
<td>1534</td>
</tr>
<tr>
<td>Secure Communication Systems Inc.</td>
<td>1836</td>
</tr>
<tr>
<td>SEVASA</td>
<td>1126</td>
</tr>
<tr>
<td>Sharp Microelectronics, Inc.</td>
<td>711</td>
</tr>
<tr>
<td>Shenzhen Jinghua Displays Co., Ltd.</td>
<td>831</td>
</tr>
<tr>
<td>Shintech, Inc.</td>
<td>927</td>
</tr>
<tr>
<td>sim4tec GmbH</td>
<td>1506</td>
</tr>
<tr>
<td>SLENCL Company</td>
<td>1706</td>
</tr>
<tr>
<td>SMK Electronics Corp.</td>
<td>1625</td>
</tr>
<tr>
<td>Solomon Systech Limited</td>
<td>1130</td>
</tr>
<tr>
<td>SouthWest NanoTechnologies, Inc.</td>
<td>1825</td>
</tr>
<tr>
<td>Springer-Verlag</td>
<td>1407</td>
</tr>
<tr>
<td>Stemmerich Inc.</td>
<td>1537</td>
</tr>
<tr>
<td>Sun-Tec America, LLC</td>
<td>1603</td>
</tr>
<tr>
<td>Taica North America Corp.</td>
<td>316</td>
</tr>
<tr>
<td>Tannas Electronics</td>
<td>1620</td>
</tr>
<tr>
<td>TATSUTA Electric Wire &amp; Cable Co., Ltd.</td>
<td>1035</td>
</tr>
<tr>
<td>TFD Inc.</td>
<td>1520</td>
</tr>
<tr>
<td>Tianma-NLT</td>
<td>1320</td>
</tr>
<tr>
<td>Toray Engineering Co., Ltd.</td>
<td>320</td>
</tr>
<tr>
<td>Tru Vue</td>
<td>1034</td>
</tr>
<tr>
<td>UICO</td>
<td>1134</td>
</tr>
<tr>
<td>Umicore Thin Film Products</td>
<td>701</td>
</tr>
<tr>
<td>UNIGLOBE KISCO, Inc.</td>
<td>734</td>
</tr>
<tr>
<td>Universal Display Corporation</td>
<td>1214</td>
</tr>
<tr>
<td>VP Dynamics Labs (Mobile) Ltd.</td>
<td>1137</td>
</tr>
<tr>
<td>Wamco, Inc.</td>
<td>1925</td>
</tr>
<tr>
<td>Westar Display Technologies</td>
<td>1431</td>
</tr>
<tr>
<td>Westboro Photonics</td>
<td>1624</td>
</tr>
<tr>
<td>WPG Americas, Inc.</td>
<td>737</td>
</tr>
<tr>
<td>Xaar PLC</td>
<td>530</td>
</tr>
<tr>
<td>Xenarc Technologies Corp.</td>
<td>626</td>
</tr>
<tr>
<td>Z Microsystems</td>
<td>1908</td>
</tr>
<tr>
<td>Zeon Corporation</td>
<td>931</td>
</tr>
</tbody>
</table>
# Display Week 2014 Exhibitors
## Listed by Booth Number

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>BOOTH NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanvon</td>
<td>303</td>
</tr>
<tr>
<td>Photonics Media</td>
<td>315</td>
</tr>
<tr>
<td>Taica North America Corp.</td>
<td>316</td>
</tr>
<tr>
<td>4JET Technologies GmbH</td>
<td>318</td>
</tr>
<tr>
<td>Toray Engineering Co., Ltd.</td>
<td>320</td>
</tr>
<tr>
<td>Beneq</td>
<td>321</td>
</tr>
<tr>
<td>Lumineq Displays</td>
<td>321</td>
</tr>
<tr>
<td>FLEX Lighting, LLC</td>
<td>326</td>
</tr>
<tr>
<td>Pixelligent Technologies, LLC</td>
<td>327</td>
</tr>
<tr>
<td>OxACs (Oxford Advanced Conductors)</td>
<td>331</td>
</tr>
<tr>
<td>LMS Co., Ltd</td>
<td>335</td>
</tr>
<tr>
<td>Edge Electronics</td>
<td>403</td>
</tr>
<tr>
<td>San Technology, Inc</td>
<td>407</td>
</tr>
<tr>
<td>Kimoto Tech, Inc</td>
<td>408</td>
</tr>
<tr>
<td>Cima NanoTech</td>
<td>412</td>
</tr>
<tr>
<td>Sartomer Americas</td>
<td>420</td>
</tr>
<tr>
<td>Emerging Display Technologies</td>
<td>421</td>
</tr>
<tr>
<td>Noritake Itron Corp.</td>
<td>424</td>
</tr>
<tr>
<td>Nicomatic</td>
<td>427</td>
</tr>
<tr>
<td>Ellsworth Adhesives</td>
<td>430</td>
</tr>
<tr>
<td>FSN, Inc.</td>
<td>431</td>
</tr>
<tr>
<td>AU Optronics Corp.</td>
<td>435</td>
</tr>
<tr>
<td>Abrisa Technologies</td>
<td>502</td>
</tr>
<tr>
<td>Qualcomm</td>
<td>503</td>
</tr>
<tr>
<td>DisplaySearch</td>
<td>506</td>
</tr>
<tr>
<td>BOE Technology Group Co, Ltd</td>
<td>511</td>
</tr>
<tr>
<td>Astra Products, Inc</td>
<td>521</td>
</tr>
<tr>
<td>Macnica USA, Inc</td>
<td>526</td>
</tr>
<tr>
<td>J.A. Woollam Co., Inc</td>
<td>527</td>
</tr>
<tr>
<td>Xaar PLC</td>
<td>530</td>
</tr>
<tr>
<td>AGC Asahi Glass</td>
<td>531</td>
</tr>
<tr>
<td>Elo Touch Solutions</td>
<td>600</td>
</tr>
<tr>
<td>Radiant Zemax</td>
<td>621</td>
</tr>
<tr>
<td>Xenarc Technologies Corp</td>
<td>626</td>
</tr>
<tr>
<td>Data Modul, Inc</td>
<td>627</td>
</tr>
<tr>
<td>OSD Displays</td>
<td>631</td>
</tr>
<tr>
<td>Rolith, Inc</td>
<td>633</td>
</tr>
<tr>
<td>NIDEK Co., Ltd</td>
<td>635</td>
</tr>
<tr>
<td>Umicore Thin Film Products</td>
<td>701</td>
</tr>
<tr>
<td>Corning Incorporated</td>
<td>703</td>
</tr>
<tr>
<td>Sharp Microelectronics, Inc</td>
<td>711</td>
</tr>
<tr>
<td>Ocular</td>
<td>721</td>
</tr>
<tr>
<td>EarthLCD</td>
<td>730</td>
</tr>
<tr>
<td>Futaba Corporation of America</td>
<td>731</td>
</tr>
<tr>
<td>Optika Display</td>
<td>732</td>
</tr>
<tr>
<td>UNIGLOBE KISCO, Inc.</td>
<td>734</td>
</tr>
<tr>
<td>Daido Steel Co., Ltd</td>
<td>736</td>
</tr>
<tr>
<td>WPG Americas, Inc</td>
<td>737</td>
</tr>
<tr>
<td>Gunze Electronics</td>
<td>821</td>
</tr>
<tr>
<td>Fujitsu Components America Inc</td>
<td>827</td>
</tr>
<tr>
<td>Shenzhen Jinghua Displays Co., Ltd</td>
<td>831</td>
</tr>
<tr>
<td>Molecular Imprints</td>
<td>833</td>
</tr>
<tr>
<td>Pilkington North America</td>
<td>835</td>
</tr>
<tr>
<td>FocalTech Systems, Ltd</td>
<td>837</td>
</tr>
<tr>
<td>Samsung Display Company</td>
<td>902</td>
</tr>
<tr>
<td>EMD</td>
<td>911</td>
</tr>
<tr>
<td>Merck KGaA</td>
<td>911</td>
</tr>
<tr>
<td>DonTech, Inc</td>
<td>921</td>
</tr>
<tr>
<td>Hodogaya Chemical</td>
<td>926</td>
</tr>
<tr>
<td>Shintech, Inc</td>
<td>927</td>
</tr>
<tr>
<td>Endicott Research Group, Inc</td>
<td>930</td>
</tr>
<tr>
<td>Zeon Corporation</td>
<td>931</td>
</tr>
<tr>
<td>IDC</td>
<td>932</td>
</tr>
<tr>
<td>LINTEC Corporation</td>
<td>934</td>
</tr>
<tr>
<td>eGalax_EMPIA Technology, Inc</td>
<td>935</td>
</tr>
<tr>
<td>3M</td>
<td>1003</td>
</tr>
<tr>
<td>MBRAUN, Inc</td>
<td>1015</td>
</tr>
<tr>
<td>Dexerials America Corporation</td>
<td>1021</td>
</tr>
<tr>
<td>Epoxy Technology</td>
<td>1026</td>
</tr>
<tr>
<td>Nouvoyance, Inc</td>
<td>1027</td>
</tr>
<tr>
<td>Gamma Scientific</td>
<td>1030</td>
</tr>
<tr>
<td>Ito America Corporation</td>
<td>1031</td>
</tr>
<tr>
<td>Tru Vue</td>
<td>1034</td>
</tr>
<tr>
<td>TATSUTA Electric Wire &amp; Cable Co., Ltd</td>
<td>1035</td>
</tr>
<tr>
<td>Laserod</td>
<td>1114</td>
</tr>
<tr>
<td>Optical Filters</td>
<td>1115</td>
</tr>
<tr>
<td>E Ink Corporation</td>
<td>1121</td>
</tr>
<tr>
<td>SEVASA</td>
<td>1126</td>
</tr>
<tr>
<td>Digital View</td>
<td>1127</td>
</tr>
<tr>
<td>Solomon Systech Limited</td>
<td>1130</td>
</tr>
<tr>
<td>Bi-Search, Inc</td>
<td>1131</td>
</tr>
<tr>
<td>UICO</td>
<td>1134</td>
</tr>
<tr>
<td>VP Dynamics Labs (Mobile) Ltd</td>
<td>1137</td>
</tr>
<tr>
<td>Universal Display Corporation</td>
<td>1214</td>
</tr>
<tr>
<td>LG Display Co. Ltd</td>
<td>1302</td>
</tr>
<tr>
<td>Henkel Corp</td>
<td>1311</td>
</tr>
<tr>
<td>Tianma-NLT</td>
<td>1320</td>
</tr>
<tr>
<td>NLT Technologies, Inc</td>
<td>1320</td>
</tr>
<tr>
<td>COMPANY</td>
<td>BOOTH NO.</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
</tr>
<tr>
<td>JDI Display America, Inc.</td>
<td>1352</td>
</tr>
<tr>
<td>German Pavilion</td>
<td>1403</td>
</tr>
<tr>
<td>CreaPhys GmbH</td>
<td>1405</td>
</tr>
<tr>
<td>Springer-Verlag</td>
<td>1407</td>
</tr>
<tr>
<td>Manz AG</td>
<td>1409</td>
</tr>
<tr>
<td>Novaled GmbH</td>
<td>1413</td>
</tr>
<tr>
<td>ELDIM</td>
<td>1421</td>
</tr>
<tr>
<td>I-PEX</td>
<td>1427</td>
</tr>
<tr>
<td>Westar Display Technologies</td>
<td>1431</td>
</tr>
<tr>
<td>MITAS Electronics</td>
<td>1435</td>
</tr>
<tr>
<td>Advanced Link Photonics, Inc.</td>
<td>1437</td>
</tr>
<tr>
<td>Europtec USA, Inc.</td>
<td>1503</td>
</tr>
<tr>
<td>sim4tec GmbH</td>
<td>1506</td>
</tr>
<tr>
<td>CODIXX AG</td>
<td>1508</td>
</tr>
<tr>
<td>PolyIC GmbH &amp; CO. KG</td>
<td>1509</td>
</tr>
<tr>
<td>MDI SCHOTT Advanced Processing GmbH</td>
<td>1510</td>
</tr>
<tr>
<td>AIXTRON SE</td>
<td>1512</td>
</tr>
<tr>
<td>IHS</td>
<td>1513</td>
</tr>
<tr>
<td>TFD, Inc.</td>
<td>1520</td>
</tr>
<tr>
<td>Parker Chomerics</td>
<td>1521</td>
</tr>
<tr>
<td>Pixel Interconnect</td>
<td>1524</td>
</tr>
<tr>
<td>Dawar Technologies, Inc.</td>
<td>1525</td>
</tr>
<tr>
<td>AD Metro</td>
<td>1530</td>
</tr>
<tr>
<td>Rockwell Collins</td>
<td>1531</td>
</tr>
<tr>
<td>Schenk Vision</td>
<td>1534</td>
</tr>
<tr>
<td>Elpa Displays, Inc.</td>
<td>1536</td>
</tr>
<tr>
<td>Stemmerich, Inc.</td>
<td>1537</td>
</tr>
<tr>
<td>Sun-Tec America, LLC</td>
<td>1603</td>
</tr>
<tr>
<td>Fraunhofer COMED</td>
<td>1608</td>
</tr>
<tr>
<td>i-sft GmbH</td>
<td>1609</td>
</tr>
<tr>
<td>Tannas Electronics</td>
<td>1620</td>
</tr>
<tr>
<td>GrafTech International</td>
<td>1621</td>
</tr>
<tr>
<td>Nanosys</td>
<td>1622</td>
</tr>
<tr>
<td>Westboro Photonics</td>
<td>1624</td>
</tr>
<tr>
<td>SMK Electronics Corp</td>
<td>1625</td>
</tr>
<tr>
<td>Kyocera Industrial Ceramics Corporation</td>
<td>1631</td>
</tr>
<tr>
<td>Litemax Technology, Inc.</td>
<td>1636</td>
</tr>
<tr>
<td>EUROLCDS</td>
<td>1637</td>
</tr>
<tr>
<td>Gooch &amp; Housego Orlando</td>
<td>1702</td>
</tr>
<tr>
<td>Oike &amp; Co., Ltd.</td>
<td>1703</td>
</tr>
<tr>
<td>Nagase America Corporation California Branch</td>
<td>1703</td>
</tr>
<tr>
<td>Boron Molecular Inc</td>
<td>1704</td>
</tr>
<tr>
<td>SLENCIL Company</td>
<td>1706</td>
</tr>
<tr>
<td>Canatu, Ltd.</td>
<td>1708</td>
</tr>
<tr>
<td>Raydiance</td>
<td>1709</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>BOOTH NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kristel Displays</td>
<td>1715</td>
</tr>
<tr>
<td>Instrument Systems</td>
<td>1720</td>
</tr>
<tr>
<td>eMagin Corporation</td>
<td>1721</td>
</tr>
<tr>
<td>Konica Minolta Sensing Americas, Inc.</td>
<td>1724</td>
</tr>
<tr>
<td>nTact</td>
<td>1725</td>
</tr>
<tr>
<td>Insitec Inc.</td>
<td>1726</td>
</tr>
<tr>
<td>Applied Laser Engineering Ltd.</td>
<td>1727</td>
</tr>
<tr>
<td>Goworld Display (North America), Ltd.</td>
<td>1731</td>
</tr>
<tr>
<td>Nanofil</td>
<td>1735</td>
</tr>
<tr>
<td>Q-Vio, Inc.</td>
<td>1736</td>
</tr>
<tr>
<td>Arrow Electronics</td>
<td>1803</td>
</tr>
<tr>
<td>Dark Field Technologies</td>
<td>1807</td>
</tr>
<tr>
<td>DELO Industrie Klebstoffe GmbH &amp; Co. KGaA</td>
<td>1808</td>
</tr>
<tr>
<td>Luminit LLC</td>
<td>1809</td>
</tr>
<tr>
<td>nLIGHT</td>
<td>1810</td>
</tr>
<tr>
<td>Kopin Corporation</td>
<td>1812</td>
</tr>
<tr>
<td>QD Vision, Inc.</td>
<td>1813</td>
</tr>
<tr>
<td>Adhesives Research</td>
<td>1820</td>
</tr>
<tr>
<td>Photo Research, Inc.</td>
<td>1821</td>
</tr>
<tr>
<td>IDTechEx</td>
<td>1822</td>
</tr>
<tr>
<td>Cat-I Glass</td>
<td>1824</td>
</tr>
<tr>
<td>SouthWest NanoTechnologies, Inc.</td>
<td>1825</td>
</tr>
<tr>
<td>AmtouchUSA</td>
<td>1826</td>
</tr>
<tr>
<td>Display Logic</td>
<td>1827</td>
</tr>
<tr>
<td>Quadrangle Products</td>
<td>1830</td>
</tr>
<tr>
<td>Iwatani Corporation</td>
<td>1831</td>
</tr>
<tr>
<td>Glyndwr Innovations, Ltd.</td>
<td>1832</td>
</tr>
<tr>
<td>Chi Mei Visual Technology Co., LTD</td>
<td>1834</td>
</tr>
<tr>
<td>Secure Communication Systems Inc.</td>
<td>1836</td>
</tr>
<tr>
<td>Mitsubishi Electric US, Inc.</td>
<td>1837</td>
</tr>
<tr>
<td>INCOM Inc</td>
<td>1903</td>
</tr>
<tr>
<td>Infinite Trading</td>
<td>1906</td>
</tr>
<tr>
<td>General Digital Corporation, Optical Bonding Lab</td>
<td>1907</td>
</tr>
<tr>
<td>Z Microsystems</td>
<td>1908</td>
</tr>
<tr>
<td>Momentive Performance Materials</td>
<td>1909</td>
</tr>
<tr>
<td>GroGlass</td>
<td>1911</td>
</tr>
<tr>
<td>FLUXIM AG</td>
<td>1915</td>
</tr>
<tr>
<td>PanJit Touch Screens</td>
<td>1917</td>
</tr>
<tr>
<td>HOLOEYE Systems, Inc.</td>
<td>1920</td>
</tr>
<tr>
<td>HOLOEYE Photonics AG</td>
<td>1920</td>
</tr>
<tr>
<td>GM Nameplate, Inc.</td>
<td>1921</td>
</tr>
<tr>
<td>Protavic America Inc.</td>
<td>1923</td>
</tr>
<tr>
<td>Impact Display Solutions</td>
<td>1924</td>
</tr>
<tr>
<td>Wamco, Inc.</td>
<td>1925</td>
</tr>
<tr>
<td>Iridian Spectral Technologies Ltd.</td>
<td>1926</td>
</tr>
</tbody>
</table>
### Display Week 2014

#### Product Categories

#### 3-D Displays
- AU Optronics Corp. ............................................. 435
- Corning Incorporated ......................................... 703
- DisplaySearch .................................................. 506
- eMagin Corporation .......................................... 1721
- FSN, Inc. .......................................................... 431
- i-sft GmbH .......................................................... 1609
- MITAS Electronics ........................................... 1435
- NLT Technologies, Inc. ...................................... 1320
- Rockwell Collins .............................................. 1531
- Sharp Microelectronics, Inc. ............................. 711
- Stemmerich, Inc. .............................................. 1537
- Tiamna-NLT ...................................................... 1320

#### AMOLED Displays
- Arrow Electronics ............................................... 1803
- AU Optronics Corp. ............................................. 435
- Carestream Advanced Materials ......................... 1713
- Corning Incorporated ......................................... 703
- CreaPhys GmbH .................................................. 1405
- Display Logic .................................................... 1827
- Data Modul, Inc. ................................................ 627
- DisplaySearch ................................................... 506
- Edge Electronics ................................................ 403
- eMagin Corporation .......................................... 1721
- Fraunhofer COMEDD ........................................ 1608
- Hodogaya Chemical ........................................... 926
- Iwatani Corporation .......................................... 1831
- Manz AG .......................................................... 1409
- OSD Displays ...................................................... 631
- PixelLentient Technologies, LLC ......................... 327
- Q-Vio, Inc. .......................................................... 1736
- Rockwell Collins .............................................. 1531
- Samsung Display Company .................................. 902
- Tiamna-NLT ...................................................... 1320
- Universal Display Corporation ......................... 1214
- Wamco, Inc. ...................................................... 1925
- WPG Americas, Inc. .......................................... 737

#### Anti-Reflection Coatings
- 3M ................................................................. 1003
- Applied Laser Engineering Ltd .......................... 1727
- Arrow Electronics ............................................... 1803
- Astra Products, Inc. .......................................... 521
- Beneq ............................................................... 321
- Cat-I Glass .......................................................... 1824
- Corning Incorporated ......................................... 703
- Dontech, Inc. ..................................................... 921
- Edge Electronics ................................................ 403
- Europec USA Inc. .............................................. 1503
- GM Nameplate, Inc. .......................................... 1921
- GroGlass .......................................................... 1911
- Iridian Spectral Technologies Ltd ....................... 1926
- I.A. Woolam Co., Inc. ........................................ 527
- Litemax Technology, Inc. .................................. 1636
- Manz AG .......................................................... 1409
- Molecular Imprints ........................................... 833
- NIDEK CO., Ltd. ............................................... 635
- PixelLentient Technologies, LLC ......................... 327
- Rockwell Collins .............................................. 1531
- Rolith, Inc. ........................................................ 633
- San Technology, Inc. ........................................... 407
- SIVEASA .......................................................... 1126
- Tru Vue .............................................................. 1034
- Wamco, Inc. ...................................................... 1925
- Xenarc Technologies Corp. .................................. 626

#### Anti-Reflection Screens
- 3M ................................................................. 1003
- Arrow Electronics ............................................... 1803
- Astra Products, Inc. .......................................... 521
- Corning Incorporated ......................................... 703
- Dexerials America Corporation ......................... 1021
- Dometch, Inc. .................................................... 921
- Edge Electronics ................................................ 403
- GM Nameplate, Inc. .......................................... 1921
- GroGlass .......................................................... 1911
- Litemax Technology, Inc. .................................. 1636
- Optical Filters ................................................... 1115
- Pan/Jit Touch Screens ....................................... 1917
- Rolith, Inc. ........................................................ 633
- WPG Americas, Inc. .......................................... 737

#### Associations
- Fraunhofer COMEDD ........................................ 1608
- German Pavilion ............................................... 1403

#### Backlights
- Arrow Electronics ............................................... 1803
- Astra Products, Inc. .......................................... 521
- Display Logic .................................................... 1827
- DisplaySearch ................................................... 506
- Edge Electronics ................................................ 403
- Endiott Research Group, Inc. ............................. 930
- PLEX Lighting, LLC .......................................... 326
- Fraunhofer COMEDD ........................................ 1608
- FSN, Inc. ........................................................... 431
- GM Nameplate, Inc. .......................................... 1921
- Gowan Display (North America), Ltd. ................ 1731
- IDC ................................................................. 932
- i-sft GmbH .......................................................... 1609
- Kopin Corporation ............................................. 1812
- Litemax Technology, Inc. .................................. 1636
- Quadrangle Products ......................................... 1830
- Q-Vio, Inc. .......................................................... 1736
- Rockwell Collins .............................................. 1531
- San Technology, Inc. ........................................... 407
- Wamco, Inc. ...................................................... 1925
- WPG Americas, Inc. .......................................... 737
- Xenarc Technologies Corp. .................................. 626

#### Cables
- Arrow Electronics ............................................... 1803
- Digital View ...................................................... 1127
- Display Logic .................................................... 1827
- Edge Electronics ................................................ 403
- FSN, Inc. ........................................................... 431
- I-PLEX .............................................................. 1427
- MITAS Electronics ........................................... 1435
- Nicomatic ......................................................... 427
- Quadrangle Products ......................................... 1830
- WPG Americas, Inc. .......................................... 737

#### Chemical Suppliers
- Boron Molecular Inc. ......................................... 1704
- Display Logic .................................................... 1827
- Ellsworth Adhesives ......................................... 1430
- Nanofilm .......................................................... 1735
- Sartomer Americas ............................................ 420
- Universal Display Corporation ......................... 1214

#### Color Calibration System
- Display Logic .................................................... 1827
- Photo Research, Inc. .......................................... 1821
- Radiant Zemax .................................................. 621

#### Color Matching Systems
- DisplaySearch ................................................... 506
- FLEx Lighting, LLC ........................................... 526
- Fraunhofer COMEDD ........................................ 1608
- IDTechEx ........................................................... 1822
- i-sft GmbH ........................................................ 1609
- Itt America Corporation .................................... 1031
- Pixel Interconnect ............................................. 1524

#### Connectors
- Arrow Electronics ............................................... 1803
- Edge Electronics ................................................ 403
- I-PLEX .............................................................. 1427
- MITAS Electronics ........................................... 1435
- Nicomatic ......................................................... 427

#### Consultants
- DisplayLogic ..................................................... 506
- FSN, Inc. ........................................................... 431

#### Converters (D/A and A/D)
- Digital View ...................................................... 1127
- FSN, Inc. ........................................................... 431

#### Deposition Equipment/Services
- Fraunhofer COMEDD ........................................ 1608
- GroGlass .......................................................... 1911
- Lumineq Displays .............................................. 321
- Manz AG .......................................................... 1409
- NIDEK Co., Ltd. ............................................... 635
- nTact ................................................................. 1725
- Tru Vue .............................................................. 1034

#### Development and Licensing of 3-D Displays
- Fraunhofer COMEDD ........................................ 1608
- i-sft GmbH ........................................................ 1609
- Rockwell Collins .............................................. 1531

#### Display Drivers and Controllers
- Arrow Electronics ............................................... 1803

---

40 www.displayweek.org
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raydiance</td>
<td>1709</td>
</tr>
<tr>
<td>Q-Vio, Inc.</td>
<td>1736</td>
</tr>
<tr>
<td>Optical Filters</td>
<td>1115</td>
</tr>
<tr>
<td>HOLOEYE Photonics AG</td>
<td>1920</td>
</tr>
<tr>
<td>i-sft GmbH</td>
<td>1609</td>
</tr>
<tr>
<td>Kopin Corporation</td>
<td>1812</td>
</tr>
<tr>
<td>Litemax Technology, Inc.</td>
<td>1636</td>
</tr>
<tr>
<td>MITAS Electronics</td>
<td>1435</td>
</tr>
<tr>
<td>Q-Vio, Inc.</td>
<td>1736</td>
</tr>
<tr>
<td>Westar Display Technologies</td>
<td>1431</td>
</tr>
<tr>
<td>WPG Americas, Inc.</td>
<td>737</td>
</tr>
</tbody>
</table>

**Display Housings**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrow Electronics</td>
<td>1803</td>
</tr>
<tr>
<td>Display Logic</td>
<td>1827</td>
</tr>
<tr>
<td>Dentech, Inc.</td>
<td>921</td>
</tr>
<tr>
<td>Edge Electronics</td>
<td>403</td>
</tr>
<tr>
<td>GM Nameplate, Inc.</td>
<td>1921</td>
</tr>
<tr>
<td>MITAS Electronics</td>
<td>1435</td>
</tr>
<tr>
<td>Nicomatic</td>
<td>427</td>
</tr>
<tr>
<td>San Technology, Inc.</td>
<td>407</td>
</tr>
<tr>
<td>Wamco, Inc.</td>
<td>1925</td>
</tr>
<tr>
<td>Xenarc Technologies Corp.</td>
<td>626</td>
</tr>
</tbody>
</table>

**Display Subsystems**

<table>
<thead>
<tr>
<th>Component</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M</td>
<td>1003</td>
</tr>
<tr>
<td>Arrow Electronics</td>
<td>180</td>
</tr>
<tr>
<td>Data Modul, Inc.</td>
<td>627</td>
</tr>
<tr>
<td>Display Logic</td>
<td>1827</td>
</tr>
<tr>
<td>Dentech, Inc.</td>
<td>921</td>
</tr>
<tr>
<td>Edge Electronics</td>
<td>403</td>
</tr>
<tr>
<td>FLEx Lighting, LLC</td>
<td>326</td>
</tr>
<tr>
<td>Fraunhofer COMEDD</td>
<td>1608</td>
</tr>
<tr>
<td>FSN, Inc.</td>
<td>431</td>
</tr>
<tr>
<td>GOW World Display (North America), Ltd.</td>
<td>1731</td>
</tr>
<tr>
<td>HOLOEYE Photonics AG</td>
<td>1920</td>
</tr>
<tr>
<td>HOLOEYE Systems, Inc.</td>
<td>1920</td>
</tr>
<tr>
<td>MITAS Electronics</td>
<td>1435</td>
</tr>
<tr>
<td>PolyIC GmbH &amp; CO. KG</td>
<td>1509</td>
</tr>
<tr>
<td>Q-Vio, Inc.</td>
<td>1736</td>
</tr>
<tr>
<td>Rockwell Collins</td>
<td>1531</td>
</tr>
<tr>
<td>Stemmerich, Inc.</td>
<td>1537</td>
</tr>
<tr>
<td>Wamco, Inc.</td>
<td>1925</td>
</tr>
<tr>
<td>WPG Americas, Inc.</td>
<td>737</td>
</tr>
</tbody>
</table>

**Display System Integrators**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrow Electronics</td>
<td>1803</td>
</tr>
<tr>
<td>Data Modul, Inc.</td>
<td>627</td>
</tr>
<tr>
<td>Display Logic</td>
<td>1827</td>
</tr>
<tr>
<td>Edge Electronics</td>
<td>403</td>
</tr>
<tr>
<td>Endicott Research Group, Inc.</td>
<td>930</td>
</tr>
<tr>
<td>Fraunhofer COMEDD</td>
<td>1608</td>
</tr>
<tr>
<td>FSN, Inc.</td>
<td>431</td>
</tr>
<tr>
<td>GM Nameplate, Inc.</td>
<td>1921</td>
</tr>
<tr>
<td>GOW World Display (North America), Ltd.</td>
<td>1731</td>
</tr>
<tr>
<td>HOLOEYE Photonics AG</td>
<td>1920</td>
</tr>
<tr>
<td>HOLOEYE Systems, Inc.</td>
<td>1920</td>
</tr>
<tr>
<td>IDC</td>
<td>932</td>
</tr>
<tr>
<td>MITAS Electronics</td>
<td>1435</td>
</tr>
<tr>
<td>Optical Filters</td>
<td>1115</td>
</tr>
<tr>
<td>Q-Vio, Inc.</td>
<td>1736</td>
</tr>
<tr>
<td>Raydiance</td>
<td>1709</td>
</tr>
<tr>
<td>Rockwell Collins</td>
<td>1531</td>
</tr>
<tr>
<td>Secure Communication Systems Inc.</td>
<td>1836</td>
</tr>
<tr>
<td>Shenzhen Jinghua Displays Co., Ltd.</td>
<td>831</td>
</tr>
<tr>
<td>Wamco, Inc.</td>
<td>1925</td>
</tr>
<tr>
<td>WPG Americas, Inc.</td>
<td>737</td>
</tr>
<tr>
<td>Xenarc Technologies Corp.</td>
<td>626</td>
</tr>
</tbody>
</table>

**Electroluminescent Displays**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carestream Advanced Materials</td>
<td>1713</td>
</tr>
<tr>
<td>Endicott Research Group, Inc.</td>
<td>930</td>
</tr>
<tr>
<td>FSN, Inc.</td>
<td>431</td>
</tr>
<tr>
<td>Futaba Corporation of America</td>
<td>731</td>
</tr>
<tr>
<td>Lumineq Displays</td>
<td>321</td>
</tr>
<tr>
<td>MITAS Electronics</td>
<td>1435</td>
</tr>
<tr>
<td>San Technology, Inc.</td>
<td>407</td>
</tr>
<tr>
<td>WPG Americas, Inc.</td>
<td>737</td>
</tr>
</tbody>
</table>

**Electromechanical Displays**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DisplaySearch</td>
<td>506</td>
</tr>
<tr>
<td>FSN, Inc.</td>
<td>431</td>
</tr>
<tr>
<td>MITAS Electronics</td>
<td>1435</td>
</tr>
<tr>
<td>Shenzhen Jinghua Displays Co., Ltd.</td>
<td>831</td>
</tr>
</tbody>
</table>

**Electrowetting Displays**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrow Electronics</td>
<td>1803</td>
</tr>
<tr>
<td>Carestream Advanced Materials</td>
<td>1713</td>
</tr>
<tr>
<td>DisplaySearch</td>
<td>506</td>
</tr>
<tr>
<td>FLEx Lighting, LLC</td>
<td>326</td>
</tr>
<tr>
<td>Iwatani Corporation</td>
<td>1831</td>
</tr>
<tr>
<td>San Technology, Inc.</td>
<td>407</td>
</tr>
<tr>
<td>Shenzhen Jinghua Displays Co., Ltd.</td>
<td>831</td>
</tr>
<tr>
<td>WPG Americas, Inc.</td>
<td>737</td>
</tr>
</tbody>
</table>

**e-Paper**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrow Electronics</td>
<td>1803</td>
</tr>
<tr>
<td>Carestream Advanced Materials</td>
<td>1713</td>
</tr>
<tr>
<td>DisplaySearch</td>
<td>506</td>
</tr>
<tr>
<td>FLEx Lighting, LLC</td>
<td>326</td>
</tr>
<tr>
<td>Iwatani Corporation</td>
<td>1831</td>
</tr>
<tr>
<td>Stemmerich, Inc.</td>
<td>1537</td>
</tr>
</tbody>
</table>

**eReaders**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrow Electronics</td>
<td>1803</td>
</tr>
<tr>
<td>DisplaySearch</td>
<td>506</td>
</tr>
<tr>
<td>Edge Electronics</td>
<td>403</td>
</tr>
<tr>
<td>FocalTech Systems, Ltd.</td>
<td>837</td>
</tr>
<tr>
<td>i-sft GmbH</td>
<td>1609</td>
</tr>
<tr>
<td>Litemax Technology, Inc.</td>
<td>1636</td>
</tr>
<tr>
<td>San Technology, Inc.</td>
<td>1537</td>
</tr>
</tbody>
</table>

**Filters**

<table>
<thead>
<tr>
<th>Component</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M</td>
<td>1003</td>
</tr>
<tr>
<td>Arrow Electronics</td>
<td>521</td>
</tr>
<tr>
<td>Dentech, Inc.</td>
<td>921</td>
</tr>
<tr>
<td>Iridian Spectral Technologies Ltd.</td>
<td>1926</td>
</tr>
<tr>
<td>NIDEK Co., Ltd.</td>
<td>635</td>
</tr>
<tr>
<td>Optical Filters</td>
<td>1115</td>
</tr>
<tr>
<td>Rockwell Collins</td>
<td>1531</td>
</tr>
</tbody>
</table>

**Fixed Lip Slot Dies**

<table>
<thead>
<tr>
<th>Component</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>nTact</td>
<td>1725</td>
</tr>
<tr>
<td>Flexible Displays/Electronics</td>
<td>1708</td>
</tr>
<tr>
<td>Carestream Advanced Materials</td>
<td>1713</td>
</tr>
<tr>
<td>Corning Incorporated</td>
<td>703</td>
</tr>
<tr>
<td>DisplaySearch</td>
<td>506</td>
</tr>
<tr>
<td>FLEx Lighting, LLC</td>
<td>326</td>
</tr>
<tr>
<td>Futaba Corporation of America</td>
<td>731</td>
</tr>
<tr>
<td>Iwatani Corporation</td>
<td>1831</td>
</tr>
<tr>
<td>J.A. Woollam Co., Inc.</td>
<td>527</td>
</tr>
<tr>
<td>Manz AG</td>
<td>1409</td>
</tr>
<tr>
<td>MITAS Electronics</td>
<td>1435</td>
</tr>
<tr>
<td>Rockwell Collins</td>
<td>1531</td>
</tr>
</tbody>
</table>

**Glass for Displays**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astra Products, Inc.</td>
<td>521</td>
</tr>
<tr>
<td>Cat-i Glass</td>
<td>1824</td>
</tr>
<tr>
<td>Corning Incorporated</td>
<td>703</td>
</tr>
<tr>
<td>DisplaySearch</td>
<td>506</td>
</tr>
<tr>
<td>GM Nameplate, Inc.</td>
<td>1921</td>
</tr>
<tr>
<td>Goworld Display (North America), Ltd.</td>
<td>1731</td>
</tr>
<tr>
<td>GroGlass</td>
<td>1911</td>
</tr>
<tr>
<td>INCOM Inc.</td>
<td>1903</td>
</tr>
<tr>
<td>Manz AG</td>
<td>1409</td>
</tr>
<tr>
<td>Optical Filters</td>
<td>1115</td>
</tr>
<tr>
<td>Pentek Touch Screens</td>
<td>1917</td>
</tr>
<tr>
<td>Pilkington North America</td>
<td>835</td>
</tr>
<tr>
<td>Raydiance</td>
<td>1709</td>
</tr>
<tr>
<td>Rockwell Collins</td>
<td>1531</td>
</tr>
<tr>
<td>San Technology, Inc.</td>
<td>407</td>
</tr>
<tr>
<td>SEVASA</td>
<td>1126</td>
</tr>
<tr>
<td>Stemmerich, Inc.</td>
<td>1537</td>
</tr>
<tr>
<td>Tru Vue</td>
<td>1034</td>
</tr>
<tr>
<td>Wamco, Inc.</td>
<td>1925</td>
</tr>
</tbody>
</table>

**Haptics**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrow Electronics</td>
<td>1803</td>
</tr>
<tr>
<td>DisplaySearch</td>
<td>506</td>
</tr>
<tr>
<td>Edge Electronics</td>
<td>403</td>
</tr>
<tr>
<td>FocalTech Systems, Ltd.</td>
<td>837</td>
</tr>
<tr>
<td>i-sft GmbH</td>
<td>1609</td>
</tr>
<tr>
<td>Litemax Technology, Inc.</td>
<td>1636</td>
</tr>
<tr>
<td>San Technology, Inc.</td>
<td>1537</td>
</tr>
</tbody>
</table>

**ICs (video, graphics, and display)**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrow Electronics</td>
<td>1803</td>
</tr>
<tr>
<td>DisplaySearch</td>
<td>506</td>
</tr>
<tr>
<td>Edge Electronics</td>
<td>403</td>
</tr>
<tr>
<td>FocalTech Systems, Ltd.</td>
<td>837</td>
</tr>
<tr>
<td>i-sft GmbH</td>
<td>1609</td>
</tr>
<tr>
<td>Litemax Technology, Inc.</td>
<td>1636</td>
</tr>
<tr>
<td>San Technology, Inc.</td>
<td>1537</td>
</tr>
</tbody>
</table>

**Lamps - Backlighting**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DisplayLogic</td>
<td>1827</td>
</tr>
<tr>
<td>Endicott Research Group, Inc.</td>
<td>930</td>
</tr>
<tr>
<td>FLEx Lighting, LLC</td>
<td>326</td>
</tr>
<tr>
<td>i-sft GmbH</td>
<td>1609</td>
</tr>
<tr>
<td>Lightmax Technology, Inc.</td>
<td>1636</td>
</tr>
<tr>
<td>San Technology, Inc.</td>
<td>1537</td>
</tr>
<tr>
<td>Wamco, Inc.</td>
<td>1925</td>
</tr>
</tbody>
</table>

**Laser Inspection System**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manz AG</td>
<td>1409</td>
</tr>
</tbody>
</table>

**LCBs - Ferroelectric**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corning Incorporated</td>
<td>703</td>
</tr>
<tr>
<td>In-tec, Inc.</td>
<td>1726</td>
</tr>
</tbody>
</table>

**LCBs - Passive Matrix**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrow Electronics</td>
<td>1803</td>
</tr>
<tr>
<td>Corning Incorporated</td>
<td>703</td>
</tr>
<tr>
<td>Data Modul, Inc.</td>
<td>627</td>
</tr>
<tr>
<td>DisplaySearch</td>
<td>506</td>
</tr>
<tr>
<td>Edge Electronics</td>
<td>403</td>
</tr>
<tr>
<td>Emerging Display Technologies</td>
<td>421</td>
</tr>
<tr>
<td>Goworld Display (North America), Ltd.</td>
<td>1731</td>
</tr>
</tbody>
</table>

2014 Display Week 41
Instec, Inc. ................................................................. 1726
OSD Displays ............................................................... 631
Samsung Display Company ........................................ 902
San Technology, Inc. ................................................... 407
Shenzhen Jinghua Displays Co., Ltd. .............................. 831
Tianma-NLT ................................................................. 1320
Wamco, Inc. ................................................................. 1925
WPG Americas, Inc. ..................................................... 737

**LCDS - Passive, Active Addressing**

Arrow Electronics ...................................................... 1803
Corning Incorporated .................................................. 703
DisplaySearch ............................................................. 506
Edge Electronics ......................................................... 403
Goworld Display (North America), Ltd. .......................... 1731
Instec, Inc. ................................................................... 1726
Samsung Display Company .......................................... 902
Shenzhen Jinghua Displays Co., Ltd. .............................. 831
WPG Americas, Inc. ..................................................... 737

**LCDS - Active Matrix**

Arrow Electronics ...................................................... 1803
AU Optronics Corp ...................................................... 435
Carestream Advanced Materials ................................. 1713
Corning Incorporated .................................................. 703
Data Modul, Inc............................................................ 627
Display Logic ............................................................... 1827
DisplaySearch ............................................................. 506
Edge Electronics ......................................................... 403
Emerging Display Technologies ................................... 421
Goworld Display (North America), Ltd. .......................... 1731
IDC ............................................................................ 932
Instec, Inc. ................................................................... 1726
i-sft GmbH ................................................................. 1609
Iwataki Corporation .................................................... 1831
JDI Display America, Inc. ............................................ 1323
Kopin Corporation ....................................................... 1812
Litemax Technology, Inc. ............................................ 1636
Maminsta USA, Inc. ..................................................... 526
Mitsubishi Electric US, Inc. ......................................... 1837
NLT Technologies, Inc. ............................................... 1320
OSD Displays ............................................................... 631
Q-Vio, Inc. ................................................................... 1736
Rockwell Collins ........................................................ 1531
Samsung Display Company .......................................... 902
San Technology, Inc. ................................................... 407
Secure Communication Systems Inc. ............................ 1836
Sharp Microelectronics, Inc. ........................................ 711
Shenzhen Jinghua Displays Co., Ltd. .............................. 831
Tannas Electronics ....................................................... 1620
Tianma-NLT ................................................................. 1320
Wamco, Inc. ................................................................. 1925
WPG Americas, Inc. ..................................................... 737
Xenarc Technologies Corp ........................................... 626

**Manufacturing Equipment**

4JET Technologies GmbH .............................................. 318
Applied Laser Engineering Ltd. ..................................... 1727
Beneq .......................................................................... 321
CreaPhys GmbH .......................................................... 1405
DisplaySearch ............................................................. 506
ITO America Corporation ............................................ 1031
J.A. Woollam Co., Inc. ................................................ 527
Laserd .......................................................................... 1114
Lumineq Displays ....................................................... 321
M. Braun, Inc. ............................................................. 1015
Manz AG ...................................................................... 1409
nTact .......................................................................... 1725
Pixel Interconnect ....................................................... 1524
Raydance ................................................................. 1709
Rockwell Collins ........................................................ 1531
Rolith, Inc. ................................................................. 633
simtec GmbH ............................................................. 1506

**Market Researchers/Publishers**

DisplaySearch ............................................................. 506
IDTechEx ................................................................. 1822

**Materials**

Astra Products Inc. ...................................................... 521
Boron Molecular Inc. .................................................... 1704
Canatu, Ltd. ............................................................... 1708
Carestream Advanced Materials ................................... 1713
Cat-I Glass ............................................................... 1824
Cima NanoTech .......................................................... 412
CreaPhys GmbH .......................................................... 1405
Daido Steel Co., Ltd. ..................................................... 736
Dexerials America Corporation ................................... 1021
DisplaySearch ............................................................. 506
EMD ........................................................................... 911
Epoxy Technology ....................................................... 1056
Europlex USA Inc. ....................................................... 1503
GraTech International ................................................. 1621
Holodogma Chemical ................................................ 926
INCOM Inc. ............................................................... 1903
Instec, Inc. ................................................................... 1726
ITO America Corporation ............................................ 1031
Iwataki Corporation .................................................... 1831
LINTEC Corporation ................................................... 934
Merk KGaA ............................................................... 911
Nanofil ...................................................................... 1735
Nicomatic ................................................................. 427
NIKED CO., Ltd. .......................................................... 635
Novaled GmbH ........................................................... 1413
Puellgent Technologies, LLC .......................................... 527
Sartomer Americas ..................................................... 420
SBVSA ...................................................................... 1126
Stemmerich, Inc. ......................................................... 1537
Tatsuta Electric Wire & Cable Co., Ltd. ......................... 1035
Umicore Thin Film Products ....................................... 701
Universal Display Corporation .................................... 1214
Zeon Corporation ...................................................... 931

**Medical Displays**

Arrow Electronics ...................................................... 1803
AU Optronics Corp ...................................................... 435
Carestream Advanced Materials ................................... 1713
DisplaySearch ............................................................. 506
Edge Electronics ......................................................... 403
Endicott Research Group, Inc. ..................................... 930
FLEx Lighting, LLC ...................................................... 326
Nicomatic ................................................................. 427
San Technology, Inc. ................................................... 407
Secure Communication Systems Inc. ............................ 1836
Sharp Microelectronics, Inc. ........................................ 711
Stemmerich, Inc. ......................................................... 1537
Wamco, Inc. ................................................................. 1925
WPG Americas, Inc. ..................................................... 737
Xenarc Technologies Corp ........................................... 626

**OLED Devices and Displays**

Applied Laser Engineering Ltd. ..................................... 1727
Arrow Electronics ...................................................... 1803
Beneq ...................................................................... 321
Carestream Advanced Materials ................................... 1713
DisplaySearch ............................................................. 506
Edge Electronics ......................................................... 403
Endicott Research Group, Inc. ..................................... 930
FLEx Lighting, LLC ...................................................... 326
Fraunhofer COMEDD ............................................... 1608
FSN, Inc. ................................................................. 431
GM Nameplate, Inc. ................................................... 1921
Goworld Display (North America), Ltd. ....................... 1731
IDC .......................................................................... 932
JDI Display America, Inc. ............................................ 1332
Kopin Corporation ...................................................... 1812
Litemax Technology, Inc. ............................................. 1636
NLT Technologies, Inc. ................................................ 1320
Nanofilm ................................................................. 1735
Nitontix Iron Corp. ....................................................... 424
Novanovye, Inc. ......................................................... 1027
OSD Displays ............................................................. 631
Q-Vio, Inc. ................................................................. 1736
Raydance ............................................................... 1709
Rockwell Collins ....................................................... 1531
Shenzhen Jinghua Displays Co., Ltd. .............................. 831
Stemmerich, Inc. ......................................................... 1537
Tianma-NLT ............................................................. 1320
Universal Display Corporation .................................... 1214
Wamco, Inc. ................................................................. 1925
WPG Americas, Inc. ..................................................... 737

**Mobile Displays**

Arrow Electronics ...................................................... 1803
AU Optronics Corp ...................................................... 435
Carestream Advanced Materials ................................... 1713
Corning Incorporated .................................................. 703
DisplaySearch ............................................................. 506
Edge Electronics ......................................................... 403
eMagin Corporation ..................................................... 1721
FLEx Lighting, LLC ...................................................... 326
Fraunhofer COMEDD ............................................... 1608
Goworld Display (North America), Ltd. ........................ 1731
JDI Display America, Inc. ............................................ 1332
Kopin Corporation ...................................................... 1812
NLT Technologies, Inc. ................................................ 1320
Novanovye, Inc. ......................................................... 1027
OSD Displays ............................................................. 631
Q-Vio, Inc. ................................................................. 1736
Raydance ............................................................... 1709
Rockwell Collins ....................................................... 1531
Shenzhen Jinghua Displays Co., Ltd. .............................. 831
Wincomm Electronics ................................................. 1913
WPG Americas, Inc. ..................................................... 737
Xenarc Technologies Corp ........................................... 626
Optical Components
3M .......................................................... 1003
Astra Products, Inc. .................. 521
Canatu, Ltd. .............................. 1708
Cat-I Glass .................................. 1824
Dexerials America Corporation .................................. 1021
DisplaySearch ........................................... 506
Dontech, Inc. ...................... 921
FLEX Lighting, LLC .......................... 326
INCOM Inc. ................................. 1903
Iwatani Corporation ........................ 1831
LINTEC Corporation .............. 934
LMS Co., Ltd ......................... 335
Optical Filters .............................. 1115
Pixelelligent Technologies, LLC .................................. 327
Rockwell Collins .................. 1531
Rolith, Inc. ......................... 633
Stemmerich, Inc. ................ 1537
Wamoo, Inc. .......................... 1925

Optical Design Software
Iwatani Corporation ........................ 1831
Radiant Zemax ................ 621
Shintech, Inc. .................. 927

Optical Films and Coatings
3M .......................................................... 1003
Applied Laser Engineering Ltd .............. 1727
Astra Products, Inc. .................. 521
Canatu, Ltd. .............................. 1708
Carestream Advanced Materials ... 1713
Cat-I Glass .................................. 1824
Dexerials America Corporation .................................. 1021
DisplaySearch ........................................... 506
Dontech, Inc. ...................... 921
Eurotek USA Inc. .......................... 1503
FLEX Lighting, LLC .......................... 326
GM Nameplate, Inc. .................. 1921
GroGlass ........................................... 1911
Iridian Spectral Technologies Ltd. ... 1926
Iwatani Corporation ........................ 1831
J.A. Woollam Co., Inc. .................. 527
LINTEC Corporation .............. 934
LMS Co., Ltd ......................... 335
Lumineq Displays .................. 321
Manz AG .............................................. 1409
Molecular Imprints .................. 833
Optical Filters .............................. 1115
Pixelelligent Technologies, LLC .................................. 327
Rockwell Collins .................. 1531
Rolith, Inc. ......................... 633
San Technology, Inc. .......... 407
Wamoo, Inc. .......................... 1925
Zeon Corporation .................. 931

Phosphors
BMD .................................................. 911
Merck KGaA ........................................ 911

Photolithography Equipment
DisplaySearch ........................................... 506
Laserod ........................................... 1114
Manz AG .............................................. 1409
Molecular Imprints .................. 833
nTact ........................................... 1725
Rolith, Inc. ......................... 633

Photometers
Photo Research, Inc. ................. 1821
Radiant Zemax ................ 621
Westar Display Technologies ........................ 1431
Westboro Photonics .................. 1624

Plasma Displays
DisplaySearch ........................................... 506
Secure Communication Systems Inc. .................................. 1836

Polarizers
Arrow Electronics .................................. 1803
CODIIX AG ........................................ 1508
Edge Electronics ..................... 403
GM Nameplate, Inc. .................. 1921
Molecular Imprints .................. 833
Optical Filters ......................... 1115
Rolith, Inc. ......................... 633
San Technology, Inc. .......... 407

Polymer Films
Astra Products, Inc. .................. 521
GM Nameplate, Inc. .................. 1921
Iwatani Corporation ........................ 1831
Molecular Imprints .................. 833
Pixelelligent Technologies, LLC .................................. 327
PolyIC GmbH & CO. KG .................. 1509
Rolith, Inc. ......................... 633

Power Supplies
Arrow Electronics .................................. 1803
Edge Electronics ..................... 403
Endicott Research Group, Inc. .... 930
Namic ........................................... 427
Quadrangle Products .................. 1830
WPG Americas, Inc. .......... 737

Projection Displays - LC
HOLOEYE Photonics AG .... 1920

Projection Displays - LCOS
HOLOEYE Photonics AG .... 1920
HOLOEYE Systems, Inc .... 1920

Projection Displays - MEMS
Stemmerich, Inc. ................ 1537

Projection Displays for Head-up Displays
HOLOEYE Photonics AG .... 1920
HOLOEYE Systems, Inc .... 1920

Projection Screens
Astra Products, Inc. .................. 521
GM Nameplate, Inc. .................. 1921

Protective Films
3M .......................................................... 1003
Applied Laser Engineering Ltd .............. 1727
Arrow Electronics .................................. 1803
Dexerials America Corporation .... 1021
Dontech, Inc. ...................... 921
Edge Electronics ..................... 403
Fraunhofer COMEDD ............. 1608
Fujitsu Components America Inc. ........ 827
GM Nameplate, Inc. .................. 1921
Goworld Display (North America), Ltd .... 1731
Iwatani Corporation ........................ 1831
LINTEC Corporation .............. 934
NEDEK Co., Ltd. ................ 635
Pixelelligent Technologies, LLC .................................. 327

Publications
IDTechEx ........................................... 1822

Reflective Displays
Arrow Electronics .................................. 1803
Astra Products, Inc. .................. 521
Carestream Advanced Materials .................................. 1713
Cat-I Glass .................................. 1824
DisplaySearch ........................................... 506
Edge Electronics .................................. 403
FLEX Lighting, LLC .......................... 326
Goworld Display (North America), Ltd .... 1731
HOLOEYE Photonics AG .... 1920
JDI Display America, Inc. .... 1332
Litemax Technology, Inc. ........ 1636
MITAS Electronics ................ 1435
Molecular Imprints .................. 833
NLT Technologies, Inc. .......... 1320
OSD Displays ......................... 631
Qualcomm ................................. 503
San Technology, Inc. ........ 407
Shenzhen Jinghua Displays Co., Ltd .... 831
Tianma-NLT ........................................ 1320
WPG Americas, Inc. .......... 737

Repair and Maintenance
Fixel Interconnect .................. 1524
Rockwell Collins .................. 1531

Software for Displays
DisplaySearch ........................................... 506
Hopkins Corporation ............ 1812
Shintech, Inc. ..................... 927
Xenarc Technologies Corp .... 626

Source Imaging Goniometers
Radiant Zemax ................ 621

Test and Measurement Equipment
EIDIM ........................................... 1421
Endicott Research Group, Inc .................. 930
Gooch & Housego Orlando .......... 1702
Inotec, Inc. ......................... 1726
Instrument Systems ................. 1720
J.A. Woollam Co., Inc. .......... 527
Konica Minolta Sensing Americas, Inc ........ 1724
NLT Technologies, Inc. .......... 1320
Photo Research, Inc .................. 1821
Fixel Interconnect .................. 1524
Radiant Zemax ................ 621
UNIGLOBE KISCO Inc. ........ 734
Wester Display Technologies .... 1431

Thin Films
3M .......................................................... 1003
Astra Products, Inc. .................. 521
Beneq ........................................... 521
Canatu, Ltd. ......................... 1708
Carestream Advanced Materials .................................. 1713
Cima NanoTech .......................... 412
CreaPhys GmbH ..................... 1405
DisplaySearch .................... 1406
Dontech, Inc. ...................... 921
FLEX Lighting, LLC .......................... 326
GM Nameplate, Inc. .................. 1921
GrafTech International .......... 1621
GroGlass ........................................... 1911
Iwatani Corporation ........................ 1831
J.A. Woollam Co., Inc. .......... 527
LINTEC Corporation .............. 934
Lumineq Displays .................. 321
M. Braun, Inc. ................ 1015
Manz AG .............................................. 1409
NEDEK Co., Ltd. ................ 635
PolyIC GmbH & CO. KG .... 1509
San Technology, Inc. ........ 407
Tru Vue ................................... 1034
Universal Display Corporation .... 1214

2014 Display Week 43
**Touch Screen Stylos**
- GM Nameplate, Inc. ............................................. 1921
- Xenarc Technologies Corp ....................................... 626

**Touch Screens**
- 3M .................................................................. 1003
- AD Metro .................................................................. 1530
- Arrow Electronics .................................................. 1803
- AU Optronics Corp ................................................ 435
- Canatu, Ltd ............................................................. 1708
- Carestream Advanced Materials ............................. 1713
- Cat-I Glass .............................................................. 1824
- Cima NanoTech ...................................................... 412
- Corning Incorporated .............................................. 703
- Data Modul, Inc ..................................................... 627
- Dawar Technologies, Inc ......................................... 1525
- Dexerials America Corporation .............................. 1021
- Display Logic ......................................................... 1827
- DisplaySearch ....................................................... 506
- Edge Electronics ..................................................... 403
- eGalax, EMPIA Technology, Inc ............................. 935
- Elo Touch Solutions ............................................... 600
- Emerging Display Technologies ........................... 421
- Endicott Research Group, Inc ............................... 930
- Fujitsu Components America Inc .......................... 827
- Futaba Corporation of America ............................. 731
- GM Nameplate, Inc. ............................................. 1921
- Goworld Display (North America), Ltd ................. 1731
- IDC ................................................................. 932
- Iwatani Corporation .............................................. 1831
- Laserod ................................................................. 1114
- Litemax Technology, Inc ....................................... 1636
- Manz AG .............................................................. 1409
- MITAS Electronics .............................................. 1435
- Molecular Imprints .............................................. 883
- NLT Technologies, Inc .......................................... 1320
- Noritake Itron Corp .............................................. 424
- Optical Filters ...................................................... 1115
- OSD Displays ....................................................... 631
- PanStari Touch Screens ....................................... 1917
- PolyIC GmbH & CO. KG ..................................... 1509
- Rockwell Collins .................................................. 1531
- Rolith, Inc ............................................................ 633
- San Technology, Inc ............................................ 407
- Secure Communication Systems Inc ..................... 1836
- Sharp Microelectronics, Inc ................................. 711
- Shenzhen Jinghua Displays Co., Ltd ................. 831
- Stemmerich, Inc .................................................. 1537
- Takoma-NLT ......................................................... 1320
- UICO ................................................................. 1134
- Wanco, Inc ........................................................... 1925
- Wesboro Photonics ............................................... 1624
- WPG Americas, Inc ............................................. 737
- Xenarc Technologies Corp ................................... 626

**Transparent Displays**
- Astra Products, Inc ............................................. 521
- AU Optronics Corp ............................................. 435
- Carestream Advanced Materials .......................... 1713
- Display Logic ....................................................... 1827
- DisplaySearch ..................................................... 506
- PLEX Lighting, LLC ............................................ 326

**Vacuum Equipment**
- CreaPhys GmbH .................................................. 1405
- Manz AG ............................................................ 1409

**Video Interfaces**
- Display Logic ..................................................... 1827
- DisplaySearch ..................................................... 506
- Marnica USA, Inc .............................................. 526
- WPG Americas, Inc ............................................. 737

**Video Walls**
- Arrow Electronics .............................................. 1803
- Corning Incorporated ......................................... 703
- Digital View ....................................................... 1127
- DisplaySearch ..................................................... 506
- Litemax Technology, Inc ...................................... 1636
- WPG Americas, Inc ............................................. 737

**Other**
- JDI Display America, Inc .................................... 1332
- LINTEC Corporation ......................................... 934
- Luminit LLC ....................................................... 1809
- Merck KGaA ....................................................... 911
- Mitsubishi Electric US, Inc ................................. 1837
- Nanosystems ..................................................... 1622
- Novaled GmbH .................................................. 1413
- Ocular ............................................................... 721
- Optical Filters ..................................................... 1115
- Photo Research, Inc ........................................... 1821
- Radianz Zemax ................................................... 621
- Rolith, Inc .......................................................... 633
- Sharp Microelectronics, Inc ................................ 711
- Tannas Electronics ............................................. 1620
- TATSUTA Electric Wire & Cable Co., Ltd ............ 1035
- Westar Display Technologies .............................. 1431

---

**SID Corporate Members/Exhibitors**

Please Visit the Booths of These SID Corporate Members

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrisa Technologies</td>
<td>502</td>
</tr>
<tr>
<td>AGC Asahi Glass</td>
<td>531</td>
</tr>
<tr>
<td>AU Optronics Corp</td>
<td>435</td>
</tr>
<tr>
<td>Canatu, Ltd</td>
<td>1708</td>
</tr>
<tr>
<td>Cima NanoTech</td>
<td>412</td>
</tr>
<tr>
<td>Corning Incorporated</td>
<td>703</td>
</tr>
<tr>
<td>Dawar Technologies, Inc</td>
<td>1525</td>
</tr>
<tr>
<td>Dontech, Inc</td>
<td>921</td>
</tr>
<tr>
<td>ELDIM</td>
<td>1421</td>
</tr>
<tr>
<td>Elo Touch Solutions</td>
<td>600</td>
</tr>
<tr>
<td>eMagin Corporation</td>
<td>1721</td>
</tr>
<tr>
<td>Endicott Research Group, Inc</td>
<td>930</td>
</tr>
<tr>
<td>Epoxy Technology</td>
<td>1026</td>
</tr>
<tr>
<td>Europtec USA, Inc</td>
<td>1503</td>
</tr>
<tr>
<td>FocalTech Systems, Ltd</td>
<td>837</td>
</tr>
<tr>
<td>Instrument Systems</td>
<td>1720</td>
</tr>
<tr>
<td>I-PEX</td>
<td>1427</td>
</tr>
<tr>
<td>Henkel Corp</td>
<td>1311</td>
</tr>
<tr>
<td>JDI Display America, Inc</td>
<td>1332</td>
</tr>
<tr>
<td>LINTEC Corporation</td>
<td>934</td>
</tr>
<tr>
<td>Luminit LLC</td>
<td>1809</td>
</tr>
<tr>
<td>Merck KGaA</td>
<td>911</td>
</tr>
<tr>
<td>Mitsubishi Electric US, Inc</td>
<td>1837</td>
</tr>
<tr>
<td>Nanosystems</td>
<td>1622</td>
</tr>
<tr>
<td>Novaled GmbH</td>
<td>1413</td>
</tr>
<tr>
<td>Ocular</td>
<td>721</td>
</tr>
<tr>
<td>Optical Filters</td>
<td>1115</td>
</tr>
<tr>
<td>Photo Research, Inc</td>
<td>1821</td>
</tr>
<tr>
<td>Radiant Zemax</td>
<td>621</td>
</tr>
<tr>
<td>Rolith, Inc</td>
<td>633</td>
</tr>
<tr>
<td>Sharp Microelectronics, Inc</td>
<td>711</td>
</tr>
<tr>
<td>Tannas Electronics</td>
<td>1620</td>
</tr>
<tr>
<td>TATSUTA Electric Wire &amp; Cable Co., Ltd</td>
<td>1035</td>
</tr>
<tr>
<td>Westar Display Technologies</td>
<td>1431</td>
</tr>
</tbody>
</table>

---

44 www.displayweek.org
Meeting Rooms
Located in the rear of the show floor

3M .................................................................3, 6, 9
Arrow Electronics .................................................................21
Avnet (located outside the exhibits) ...........................................7AB
Bi-Search International .............................................................11
Corning Incorporated .................................................................7
Henkel .........................................................................................13
JDI Display America, Inc ......................................................14, 15, 17, 18
LG Display ..................................................................................19
Mitsubishi Electric US, Inc .........................................................20
Rockwell Collins ...........................................................................22
Rolith, Inc. ....................................................................................8 (Wednesday only)
Samsung Display Company ......................................................1
Sharp Microelectronics, Inc .........................................................4, 5
SmartkemLimited ........................................................................16
Solomon Systech Limited ..........................................................2
Tianma Microelectronics (USA) Inc .........................................10, 12
Tru Vue, Inc. ..............................................................................8 (Tuesday only)
Printed Electronics—We Build the Market

Exhibition: March 4–5, 2015
Conference: March 3–5, 2015
Messe München, Germany

Top trends.
Key innovations.
Expert speakers.

Register now!

7th International Exhibition and Conference for the Printed Electronics Industry

Contact: LOPEC – U.S. Office
Ms. Francesca Novak, Project Manager
fnovak@munch-tradefairs.com
Phone: 646-437-1016, Fax: 212-262-6519

www.lopec.com
GOLD CORPORATE MEMBERS

CORNING

ELDIM

Henchel

Inlument Systems

Radiant Zemax

SILVER CORPORATE MEMBERS

AGC

Aselsan

Dontech

CORPORATE MEMBERS

Abrisa Technologies
Applied Nanotech
AU Optronics Corp.
Canatu Oy
Cima NanoTech
Corning Japan
Dawar Technologies, Inc
Elo Touch Systems
eMagin Corp.
Engicott Research Group
Epoxy Technology
EuropTec USA
FocalTech Systems
Industrial Technology Research Institute
I-PEX
Japan Display, Inc.
Japan Patent Office
Lintec
LMS Global
Luminit
LXD Research & Display LLC
Merck Display Technologies, Ltd.
Mitsubishi Chemical Corporation
Mitsubishi Electric Corporation
NANOSYS
NEC Corp.
NextWindow
Noritake Itron Corp.
Novaled
Ocular
Optima Europe
Optical Filters USA
Photo Research
Rolic Technologies
Sartomer USA
Semtech
Sharp Corporation
Tannas Electronics
Tatsuta Electric Wire & Cable Co.
Teijin Dupont Films Japan Limited
TFD, Inc.
Vestel Electronics A.S.
Westar Display Technologies, Inc.
WINTEK Corp.
The I-Zone provides a forum for live demonstrations of emerging information-display technologies in the main Exhibit Hall. The I-Zone, sponsored by E Ink, offers researchers space to demonstrate their prototypes or other hardware demo units for 2 days free of charge, encouraging participation by small companies, startups, universities, government labs, and independent research labs.

Asahi Kasei Chemicals Corp. (Table 2)
Daetec LLC (Table 9)
Holoxica Ltd. (Table 8)
INSIAVA (Table 10)
Lumiode, Inc. (Table 5)
Ostendo Technologies, Inc. (Table 3)
Plastic Logic (Table 13)
PolarScreens Inc. (Table 6)
Princeton University (Table 15)
PrintLess Plans, LLC (Table 1)
Sharp Corp. (Table 14)
Sun Innovations, Inc. (Table 16)
Tangible Haptics, LLC (Table 7)
University of Sunderland (Table 4)
X6D USA Inc., dba XPAND3D (Table 11)
Zhejiang University (Table 12)
The Society for Information Display would like to acknowledge the following sponsors of Display Week 2014.

- 3M booth 1003
- AGC Asahi Glass booth 531
- AU Optronics Corp. booth 435
- AVNET Meeting Room 7AB
- BOE Technology Group Co. booth 511
- Corning Incorporated booth 703
- Dawar Technologies booth 1525
- Dexerials America Corporation booth 1021
- Don'tech booth 921
- Dawar Technologies
- Dexerials America Corporation
- E Ink booth 1121
- GM Nameplate booth 1921
- Henkel Corporation booth 1311
- Instrument Systems booth 1720
- LG Display Co., Ltd. booth 1302
- Ocular booth 721
- Parker Chomerics booth 1521
- Radiant Zemax booth 621
- Sartomer Americas booth 420
- SOLOMON SYSTEC
- SOLOMON SYSTEC
- Solomn Systec booth 1130
- Solomn Systec
- UICO booth 1134
- Zeon Corp. booth 931