

**WORLD'S  
LARGEST!!**

**19th FPD R&D AND MANUFACTURING TECHNOLOGY  
EXPO & CONFERENCE**

**FINETECH JAPAN**

Concurrent Shows

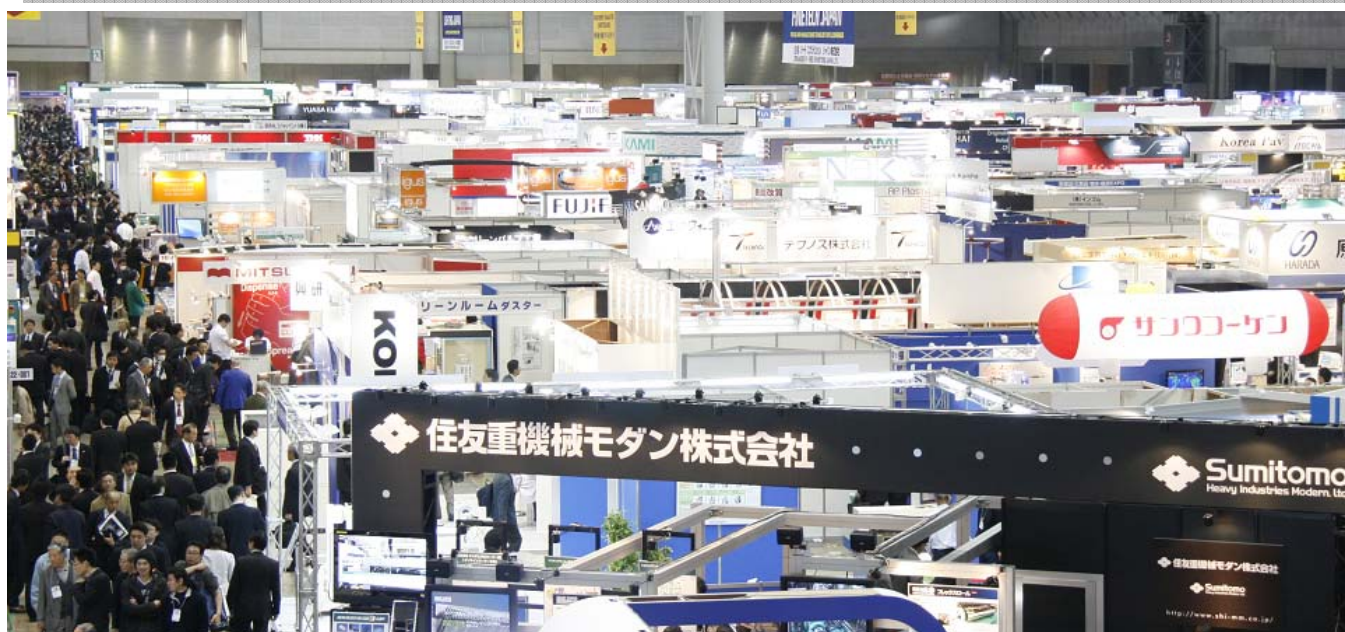
4th  
FPD Components &  
Materials Expo

**TOUCH PANEL JAPAN**  
1st International Touch Panel Technology Expo

**Display 2009**  
5th International FPD Expo

1st LED/OLED Lighting  
Technology Expo  
LIGHTING JAPAN

*Post-Show Report 2009*



*TABLE OF CONTENTS*

■ Exhibition Outline	1
■ Show Highlight	3
-FINETECH JAPAN	3
-FPD Components & Materials Expo	4
-TOUCH PANEL JAPAN	4
-Display 2009	5
-LIGHTING JAPAN	5
■ Technical Conference	8
■ ADY (Advanced Display of the Year)	13
■ Public Relations	14
■ Next Shows in 2010	17

# Exhibition Outline

19th FPD R&D AND MANUFACTURING TECHNOLOGY EXPO & CONFERENCE  
**FINETECH JAPAN**

4th **FPD Components & Materials Expo**

**TOUCH PANEL JAPAN**  
1st International Touch Panel Technology Expo

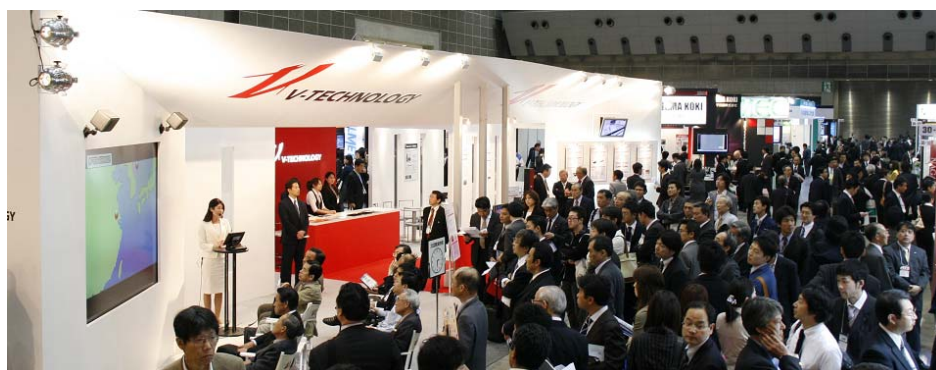
**Display 2009**  
5th International FPD Expo

1st **LED/OLED Lighting Technology Expo**  
LIGHTING JAPAN

EXHIBITION OUTLINE	
Exhibition	FINETECH JAPAN FPD Components & Materials Expo TOUCH PANEL JAPAN Display 2009 LIGHTING JAPAN (LED/OLED Lighting Technology Expo)
Dates	April 15[Wed] - 17[Fri], 2009
Open Hours	10:00-18:00 (10:00-17:00 on April 17)
Venue	Tokyo Big Sight, Japan
Organised by	Reed Exhibitions Japan Ltd.
Concurrent Event	Technical Conference ADY (Advanced Display of the Year)

FACT SHEET	
Number of Exhibitors	696 (Domestic: 561 / Overseas: 135 ⇒ 14 regions)
Number of Visitors	62,529 (Domestic: 57,069 / Overseas: 5,460 ⇒ 38 regions)
Number of Press Members	726 (Domestic: 699 / Overseas: 27)
Number of Seminar Participants	7,316
Number of Seminar Speakers	134 (Domestic: 109 / Overseas: 25)
Exhibition Scale	42,710 m <sup>2</sup>

(including concurrent shows)



## World's Largest FPD Trade Show grandly held in Tokyo!!

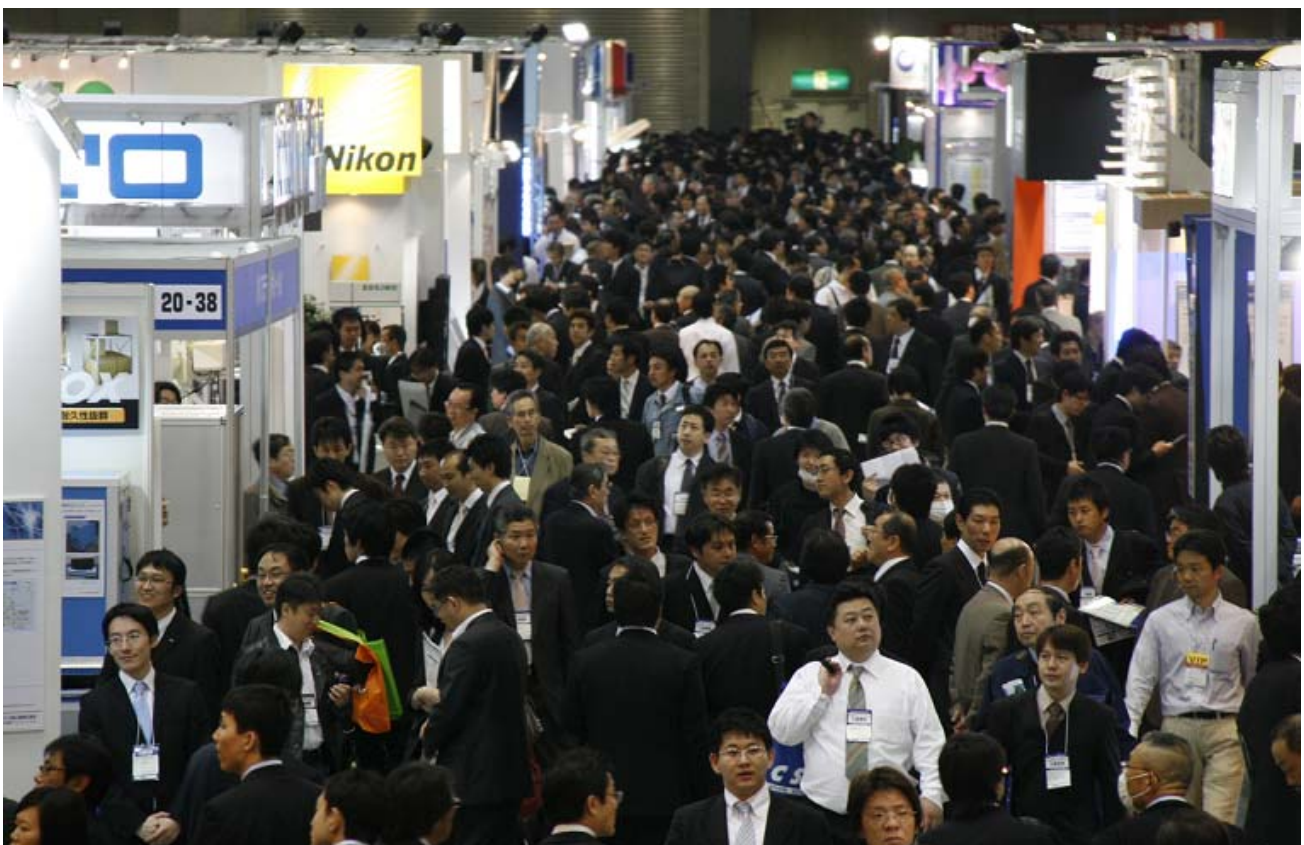
In April of 2009, the annual biggest event in the FPD industry, FINETECH JAPAN, was grandly held at Tokyo Big Sight, Japan. Welcoming a record number of 696\* exhibitors and 62,529\* visitors, the show has been successfully concluded. (\*including concurrent shows)

Particularly, it is worth noting of this year that such a large number of 5,460 overseas visitors participated in the show in spite of the economic depression. This fact surprised all the participants including press members, because currently many companies tend to limit their overseas business trips. As you can see from this fact, most of the industry professionals take this show as an indispensable event for their business development.

FINETECH JAPAN was originally known as the world's largest exhibition mainly featuring FPD manufacturing equipment, but the concept has been changing year by year. Several years ago, Display (International FPD Expo) and FPD Components & Materials Expo were established as concurrent shows, and every kind of the latest equipment, components, materials, and displays became to be exhibited at one place. Since then, more visitors not only from manufacturing plants but also from R&D or design division have paid attention to this event, and now it has become a must-see show for industry professionals.

Additionally, in response to the current industry trends, TOUCH PANEL JAPAN and LED/OLED Lighting Technology Expo (LIGHTING JAPAN) have newly established for 2009. Their pathways were crowded with enthusiastic visitors throughout the three-day-period.

As you can see above, now this FPD big event has become a most-watched show in the industry. In order to know more details, please go through the following "Show Highlight" chapter.



# Show Highlight

## FINETECH JAPAN -19<sup>th</sup> FPD R&D AND MANUFACTURING TECHNOLOGY EXPO & CONFERENCE-

World's Largest Exhibition for FPD R&D and Manufacturing

### *Special Corners/Zones*

- Production Equipment Zone
- Inspection/Repair/Measurement Zone
- Assessment/Test/Analysis Zone
- Clean/ESD Protection Corner
- Film Forming/Processing Corner

### **Production Equipment**

In the "Production Equipment Zone", LINKSTAR JAPAN and MITSUBOSHI DIAMOND INDUSTRIAL exhibited their latest scribes, and both of them were awarded as ADY\* winners. Also, TOKYO ELECTRON displayed various equipment for array process, and another famous exhibitor MUSASHI ENGINEERING received a Grand Prize of ADY for their automatic sealant dispensing system. All of them were drawing great attention from many visitors.

(\*About ADY, please refer to 13 page.)

### **Inspection Apparatus**

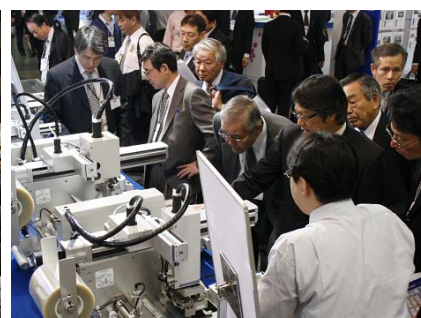
As for the "Inspection/Repair/Measurement Zone" and "Assessment/Test/Analysis Zone", a lot of new products for R&D were seen. NIKON INSTECH, COGNEX, and KEYENCE were especially in the picture for their latest image processing apparatus. Not to mention, the ADY award winners, OTSUKA ELECTRONICS and OLYMPUS were the one of the limelight companies in 2009.

### **Film Forming/Processing Equipment**

Since the optical films are of current interest in the FPD industry as the one of key elements for quality improvement, "Film Forming/Processing Corner" gained much attention on-site. Especially, the film substrates for flexible display were the most-watched products in this area. The leading companies, TOSHIBA MACHINE, SAKAMOTO ZOKI, INOUE KINZOKU KOGYO and SUMITOMO HEAVY INDUSTRIES MODERN participated in as exhibitors.

### **Overseas Exhibitors**

As proof of "international" show, plenty of overseas companies were exhibited. Some of them chose to exhibit individually, and the others preferred to exhibit inside the regional pavilions of Germany and Korea. At the "German Pavilion", OLED materials produced by some famous firms such as NOVALED and AIXTRON were mainly displayed and grabbed visitors' interest. As a matter of course, the "Korean Pavilion" area were also packed with visitors all the time. The exhibitors' questionnaire found that most of them were satisfied with their show results.



## 4<sup>th</sup> FPD Components & Materials Expo

World's Only Show for Cutting-edge FPD Components and Materials

### *Special Corner*

#### ■ Optical Film Corner

### Component and Material

The leading companies such as NISSAN CHEMICAL INDUSTRIES, SHIN-ETSU CHEMICAL and ASAHI GLASS exhibited their latest products. Engineers especially from R&D and design division were fascinated with those cutting-edge technologies.

### Optical Film

Now that optical film is acknowledged as a key component for improving panel qualities, this area keeps expanding year by year. This time, the leading companies such as ZEON and OSAKA GAS CHEMICALS had their own booths, and moreover, LINTEC exhibited the optical films especially for LCDs and touch panels.



## TOUCH PANEL JAPAN -5<sup>th</sup> International Touch Panel Technology Expo-

World's Only Exhibition specialized in Touch Panel Technologies

### Touch Panel Module

TOUCH PANEL LABORATORIES exhibited their large-size (46-inch) and high transparency projected capacitive touch panels, while MINATO ELECTRONIC displayed various products such as IR touch panel, capacitive touch panel, resistive touch panel and IR+acoustic pulse touch panel. Many industry professionals visited those areas to see and touch the actual products.

### Taiwan Pavilion

As you know, many Taiwanese companies are currently focusing on touch panel technologies. At TOUCH PANEL JAPAN, without exception, there were many Taiwanese companies exhibited inside "Taiwan Pavilion".



## Display 2009 -5<sup>th</sup> International FPD Expo-

International Expo featuring all kinds of FPDs

-LCD, PDP, OLED, FED, LCOS, 3D Paper, Electronic Paper, Touch Panel, etc.

At Display 2009, the most-watched products were next-generation displays such as 3D displays, electronic papers, etc. WORLD WIDE DISPLAY, MITANI and NEWSIGHT displayed their latest 3D displays, and world's leading companies such as DELTA and BRIDGESTONE exhibited the cutting-edge electronic papers. On the same floor, TOSHIBA MATSUSHITA DISPLAY TECHNOLOGY displayed small and medium sized LCDs and 3D displays, and SONY exhibited the latest LCDs, prototype 3D displays and ultra-thin OLED displays. Plenty of press members stopped by the booths to cover the stories for the latest FPDs, and the aisles were always impassably crowded with many visitors.



## LIGHTING JAPAN -1<sup>st</sup> LED/OLED Lighting Technology Expo-

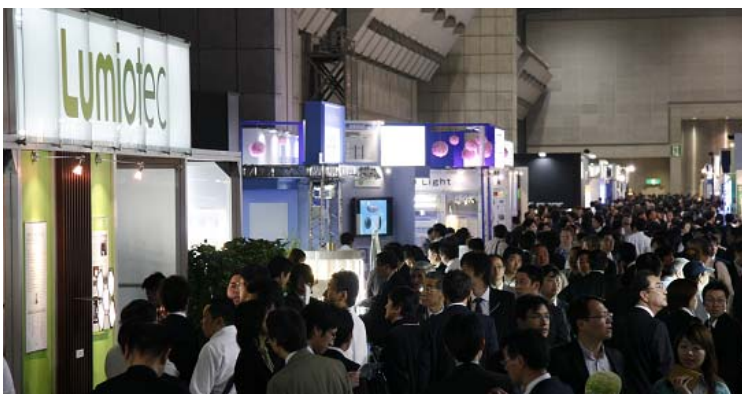
International Expo featuring Next-generation Lighting Technologies

### Special Zones

- Lighting Device/Apparatus Technology Zone
- Manufacturing Equipment Zone
- Measurement/Evaluation/Inspection Zone
- Component/Material Zone

From its very first year, the show attracted great attention from worldwide LED/OLED lighting industry. All kinds of latest technologies gathered at one place —organic EL devices of LUMIOTEC, inorganic EL devices of ELSTREAM, LED sealants of SUMITOMO CHEMICAL and IDEMITSU KOSAN, low-current diodes of ISHIZUKA ELECTRONICS, LED driver ICs of NATIONAL SEMICONDUCTOR, OLED sputtering apparatus of FUJITEC INTERNATIONAL, OLED substrates of NIPPON ELECTRIC GLASS, etc.

As one of the eco-friendly technologies, a lot of companies are focusing on LED and OLED. One-tenth of the total number of visitors were from overseas, especially Taiwan, Korea, China, Hong Kong, Germany and the United States.



## Voices of Visitors

### **SAMSUNG ELECTRONICS CO., LTD.**

**KOREA**

Backlight Technology Group 2

The exhibition scale was so huge as we could not visit all exhibitors. It was certainly the best venue to learn the latest industry trends and see the cutting-edge products. We were interested in light-source-related components, and looked around various sheets and lenses. Currently, we are considering a deal with some new vendors. We look forward to visiting the show again next year.

### **LG DISPLAY CO., LTD.**

**KOREA**

R&D Team 7

We took time to see as many exhibitors as we could. Every kind of the latest products were displayed, and the show seemed like a miniature version of the FPD industry. At the show, we focused on main process equipment, especially on vacuum devices. We are looking forward to seeing more exhibitors next year.

### **SHARP CORP.**

**JAPAN**

R&D Headquarters

Under the recession, we were looking for the best solution for cost reduction and new technologies. We found some suitable equipment and components, and conducted business discussions. Currently, they are under review, and the total amount of purchase will be more than 500,000 USD, if it succeeds.

### **PANASONIC CORP.**

**JAPAN**

PDP Device Business Unit, Image/Display Device Project Gr., AVC Network Company

Every year, we visit the show for comparative review of the latest equipment, components and materials. We stopped by at all booths to see various products such as ink-jet coaters, measuring instruments, and nanoparticle materials. Now we are considering introducing some of them, and if it succeeds, the purchase will be over 100 million USD in total.

### **CHUNGHWA PICTURE TUBES LTD.**

**TAIWAN**

Innovative Product Division R&D Center

We visited the show to order laminating materials and inspect the latest technologies. At the exhibition venue, we conducted technical discussions with some exhibitors for introducing new products. In the future, we will discuss introduction of the other related equipment as well, as they can be adapted the operating period of next-generation production line and the new manufacturing plan.

### **BOE OPTOELECTRONICS TECHNOLOGY CO., LTD.**

**CHINA**

Supply Chain Planning Dept.

We visited the show to see every kind of equipment for G8 line. Currently, we are planning to introduce about 15 units of exposure devices, which is equivalent to 300 million USD. The reason why we choose to visit FINETECH JAPAN is that we can compare the latest products provided by various countries such as Japan, Korea, Germany, etc.

## Voices of Exhibitors

### ■ CHROMA ATE INC.

TAIWAN

About 200 professionals came to our booth to see our video pattern generators and LCM automatic test systems, during the show period. Plenty of customers were interested in our products, and we are expecting 570,000 USD sales through the exhibition.

### ■ NOVALED AG

GERMANY

We displayed organic ELs. During the show, around 300 professionals came to our booth, and currently we are having concrete business discussions with 40-50 companies. Customers are not only from Japan and Asia, but also from Europe and the United States. Exhibiting at the show was very meaningful, and we are considering exhibiting next year as well.

### ■ SAKAMOTO ZOKI CO., LTD.

JAPAN

We gave demonstrations with an actual machine, and had active business meetings with visitors who were interested in. We had many business inquiries especially from overseas such as China and Korea, and 500,000 USD sales is expected in total.

### ■ AIXTRON AG

GERMANY

In 3 days, approximately 100 visitors from not only Japan, but also Korea, Taiwan, China, Europe and the United States stopped by at our booth to see the equipment for manufacturing organic EL. Currently, we are proceeding in working toward commercial viability in the near future. Also, we are very satisfied with the number of visitors and its quality.

### ■ TAPEX INC.

KOREA

We displayed adhesive tapes for optic and electronic materials. 550 customers from Japan, China and Taiwan visited our booth, and we have received 10 inquiries so far. We are expecting the sales of 500,000 USD and are very satisfied with the results.

### ■ OSAKA GAS CHEMICALS CO., LTD.

JAPAN

In spite of the current recession, 1,400 customers visited our booth, which number is 15% larger than the last year. We prepared 3 sets of business tables, and had concrete business meetings with customers. As a result, we have got more than 20 reliable proposals, which leads to 3 million USD sales in total.

### ■ ARLUMI MACHINE CO., LTD.

TAIWAN

200 professionals came to our booth to see the optical film forming machine and processing equipment, and we had 50 business meetings. If successful, 170,000 USD sales for equipments and 70,000 USD sales for material processing are expected. The total sales will be up to 240,000 USD.

### ■ SYNOPEX INC.

KOREA

We displayed touch screen modules for mobile phone and PDA. Especially capacitive touch panels attracted great attentions from many customers. Among 600 visitors to our booth, we had a hundred of very high-quality business meetings. If it succeeds, 3 million USD sales is expected.

# Technical Conference

Every year, "Technical Conference" wins great popularity as a concurrent event of the exhibition. In 2009, there were **30** sessions in total, and **98** speakers were invited. A great number of industry professionals participated in those sessions to know the latest industry trends, cutting-edge technologies and companies' strategies.

## KEYNOTE SESSION

※Simultaneous Interpretation: English/Chinese/Japanese

### World Transition from Analog to Digital "Corporate Strategies for the Next Generation"



#### **Digitalization of Broadcasting and Future**

Madoka Tsuchiya

Deputy Director-General, Corporate Planning Bureau, Japan Broadcasting Corp.

#### **[Abstract]**

Japan will complete its transition from analog to digital TV broadcasting by 2011. The consequences and the future of image culture will be overviewed in the speech.



#### **Panasonic's TV Technologies and Strategy for Digital Broadcasting**

Kiyoshi Imai

CTO, Vice President, AVC Networks Company, Panasonic Corp.

#### **[Abstract]**

Global TV market is gaining speed on its innovation by synergetic effects of the advancement of flat-screen displays and digital broadcasting. At the same time, it is showing a new trend in mobile service and internet broadcasting applications. The session will describe Panasonic's perspectives and efforts on technical development.



#### **"Innovations" for Sony's Global TV Business Strategy**

Yoshihisa Ishida

SVP Corporate Executive, President of TV Business Group, Sony Corp.

#### **[Abstract]**

Sony's strategy on global TV business and its unique innovations for the enriched digital TV viewing experiences

*Environmental & Intellectual Property Strategies to Survive in the Electronics Industry***Green IT Initiative and Opportunities for FPD industries**

Deputy Director,  
Information and Communication Electronics Div., Commerce and Information Policy Bureau,  
Ministry of Economy, Trade and Industry, Japan  
Wataru Takahama

**[Abstract]**

Differentiating and innovation strategies are the keys to survival in the FPD industry with fierce global competition. The speech will discuss the Green IT Initiative and intellectual property schemes as countermeasures for environmental problems, which supposedly results in the advantage of Japanese companies.

**Sony's Environmental Initiatives around LCD TV**

SVP, Corporate Executive, Corporate Workplace Solutions and Environment, Sony Corp.  
Kiyoshi Nishitani

**[Abstract]**

Sony is aiming to offer the customers environment-friendly products and services on the basis of its superior technologies and innovations, consequently reducing the environmental load. The presentation will state Sony's environmental policy on design, production and recycling, referring to cases of LCD TVs.

**TOSHIBA Group Environmental Vision 2050**

General Manager, Corporate Environment Management Div., Toshiba Corp.  
Kiyoshi Sanehira

**[Abstract]**

TOSHIBA Group aims to achieve Environmental Vision 2050 by pursuing sustainable economy development in harmony with the environment. In the speech, approaches with energy solution and eco products will be overviewed as a showcase of environmental management.

*Korea FPD Manufacturers Present; Strategies to Overcome Adverse Conditions of FPD Industry*



**FPD Technology and Strategy of LG Display**

Vice President, LGD R&D Center, LG Display Co., Ltd.  
In Byeong Kang

**[Abstract]**

FPD market is expected to find its way to continuous growth by expanding and creating new markets despite global economic crisis. I will present the future direction and strategy of LG Display.



**Mobile Market Keywords “Smartphone, Touch and AMOLED”**

Vice President, Strategic Marketing Team/Marketing Team,  
Samsung Mobile Display Co., Ltd.  
Woo Jong Lee

**[Abstract]**

Recently, bigger size and higher resolution display becomes popular and user interface has been changed to touch input. According to the market needs, the demand of Smartphone which adopt touch and AMOLED is increasing. These 3 key themes, Smartphone, Touch and AMOLED, will be covered in this Seminar.



**2009 FPD Market, Perspective and Insights**

CEO, DisplayBank  
Peter Kwon

**[Abstract]**

FPD Market Direction (TFT LCD, PDP, OLED); TFT LCD Investment forecast based on economy recession;  
Korean FPD vendors movement analysis; Flexible Display Market Potential.



Exploitation of the Future -Business Strategies of Taiwan Manufacturers



**Current State of Taiwan TFT-LCD Industry**

Executive Director, Industrial Development Bureau,  
Color Imaging Industry Promotion Office  
Eric Chin-Ming Hao

**[Abstract]**

Recent Taiwan TFT-LCD industry competitiveness has been affected not only by consumer demand decline but also KRW depreciation. I will discuss the impact and the strategy.



**LEED to Green Future**

Associate Vice President, Facility Engineering Center, AU Optronics Corp.  
Feng-Liang Chiu

**[Abstract]**

To align with “Green Solutions” policy, AUO G8.5 FAB was designed and constructed with green production guidelines. It is to be the worldwide first LEED Gold-certified TFT-LCD facility.



**The Future Strategy of Electronic Papers**

Senior Vice President, Sales and Marketing, SiPix Technology Inc.  
Tom Wang

**[Abstract]**

Electronic Papers will be used in many applications in the future. This speech will explore electronic paper's market and applications trend, product development strategies, and the technology roadmap.



**Further Growth of China FPD Industry & Challenges toward Next Generation****Convert Market Slowdown into Growth Opportunity**

Executive Vice President, General Management, BOE Technology Group Co., Ltd.  
Xiaodong Liu

**[Abstract]**

## 1. Current Economic Situation

Global financial crisis and market downturn of the industry bring great challenges to TFT-LCD companies; whereas there are challenges, there are opportunities; Policies to fuel Chinese domestic demand are released.

## 2. Business status and development strategy of BOE Group

**OLED: The Next Generation FPD in China**

President, Kunshan Visionox Display Co., Ltd.  
Charlie Chen

**[Abstract]**

China is the largest market for displays and OLED is one of the Next Generation FPDs. What is China's policy towards OLED. The R&D, supply chain, and commercialization of OLED in China will be reviewed. As the pioneer in OLED in China, Visionox's strategy will also be discussed.

**Other Technical Conference**

※Simultaneous Interpretation: English/Japanese

In addition to the above seminars, 25 sessions took place during the show. The sessions were divided into various special courses to meet the demands of attendees.

For more information, please visit: <http://www.ftj.jp/en/seminar/>

**SESSION COURSES****Market Course****Ultra Reality & 3D Course****In-vehicle Display Course****Mobile Course****Touch Panel Course****TV Course****Electronic Paper Course****Manufacturing Process Course****Organic ELs Course****Flexible Display Course****Components & Materials Course**

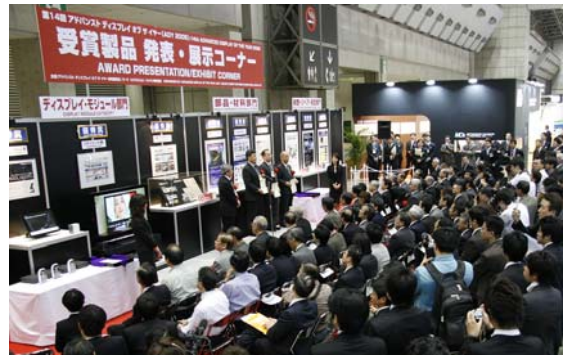
LIGHTING JAPAN Technical Conference Program: <http://www.lightingjapan.jp/en/seminar/>

# ADY (Advanced Display of the Year)

14<sup>th</sup> ADY (Advanced Display of the Year) was held at the exhibit corner in FINETECH JAPAN exhibition hall on April 15.

ADY selects and awards the best 12 FPD products in each category. The award committee members had selected outstanding products in advance.

At ADY Awards Presentation, **4 Grand Prize Winners** were announced as marked below.



=Grand Prize Winner

## ADY2009 Winners



(In alphabetical order)

### <Display Module Category>

Product Name	Company Name
<b>Electronic display "QR-LPD"</b>	BRIDGESTONE CORP.
<b>High Definition Plasma TV VIERA PZR900 Series</b>	PANASONIC CORP.
<b>1900L/2200L Zero-Bezel Touchmonitor</b>	TOUCH PANEL SYSTEMS K.K. (Japan office of Tyco Electronics' Elo TouchSystems)

### <Display Manufacturing Equipment Category>

Product Name	Company Name
<b>Fully automatic sealant dispensing system</b>	MUSASHI ENGINEERING, INC.
<b>Laser Glass Full-cutter for FPDdisplay Glasstude1000 for Mobile-display Glasstude2000 for Large TV</b>	LINKSTAR JAPAN CO., LTD.
<b>Precision Panel Scribe and Break Machine MPX2500</b>	MITSUBOSHI DIAMOND INDUSTRIAL CO., LTD.

### <Display Testing Equipment Category>

Product Name	Company Name
<b>LCD ANALYZER LCA-LUV42A</b>	MEIRYO TECHNICA CORP.
<b>3D measuring laser microscope LEXT OLS4000</b>	OLYMPUS CORP.
<b>Motion Picture Resolution Evaluation System MR-2000</b>	OTSUKA ELECTRONICS CO., LTD.

### <Display Components & Materials Category>

Product Name	Company Name
<b>E Ink® Vizplex™</b>	E INK CORP.
<b>Next Generation LCD I/F DisplayPort™ Connector</b>	I-PEX CO., LTD.
<b>Large Scale Porous Vacuum Chuck</b>	NANO TEM CO., LTD.

## Public Relations

In 2009, 726 press members from all over the world visited the show to cover the story. Compared to last year, more media such as TV, magazine, radio and web-based company seem to focus on the latest technologies currently drawing great attention from across the world.

### PRESS LIST of 2009 (excerpt/in random order)

#### ■ JAPAN

- JAPAN BROADCASTING (NHK)
- NIPPON TELEVISION NETWORK
- TOKYO BROADCASTING SYSTEM
- FUJI TELEVISION NETWORK
- TV ASAHI
- TV TOKYO
- TELEVISION OSAKA
- SHIN-ETSU BROADCASTING
- REUTERS JAPAN
- KYODO NEWS
- AGENCE FRANCE-PRESSE (AFP)
- ASSOCIATED PRESS (AP)
- PAN-ASIA NEWSPAPER ALLIANCE
- NIHON KEIZAI SHIMBUN
- NIKKEI SANGYO SHIMBUN
- THE ASAHI SHIMBUN
- THE YOMIURI SHIMBUN
- THE MAINICHI NEWSPAPERS
- FUJI SANKEI BUSINESS I
- THE SANKEI SHIMBUN
- THE TOKYO SHIMBUN
- THE SHIZUOKA SHIMBUN
- YAMAGATA SHIMBUN
- THE HOKKAIDO SHIMBUN
- THE JAPAN TIMES
- THE NIKKAN KOGYO SHIMBUN
- DEMPA SHIMBUN
- THE SEMICONDUCTOR INDUSTRY NEWS

- THE DENKI SHIMBUN
- WEEKLY DIAMOND
- WEEKLY TOYO KEIZAI
- KEIZAIKAI
- MONO MAGAZINE
- ONGEN PUBLISHING
- AV REVIEW
- IT MEDIA
- CNET JAPAN
- ASCII
- IMPRESS WATCH
- MONTHLY SEMICONDUCTOR FPD WORLD
- MONTHLY DISPLAY
- ELECTRONIC JOURNAL
- EIZOJOHO INDUSTRIAL
- EIZO SHIMBUN
- ELECTRONIC PARTS AND MATERIALS
- M&E
- MECHATRONICS DESIGN NEWS
- EDN JAPAN
- EE TIMES JAPAN
- ELECTRONIC PACKAGING TECHNOLOGY
- IMAGE LAB

#### ■ KOREA

- KBS
- ETNEWS
- MONTHLY DISPLAY
- DISPLAYBANK
- DISPLAY+
- SEMI DISPLAY
- MOTION CONTROL
- UBI SANUP RESEARCH
- JOIN MEDIA

#### ■ TAIWAN

- UNIQUE BUSINESS NEWS
- DIGITIMES
- ITRI
- ARCO INFOCOMM
- PIDA

#### ■ CHINA

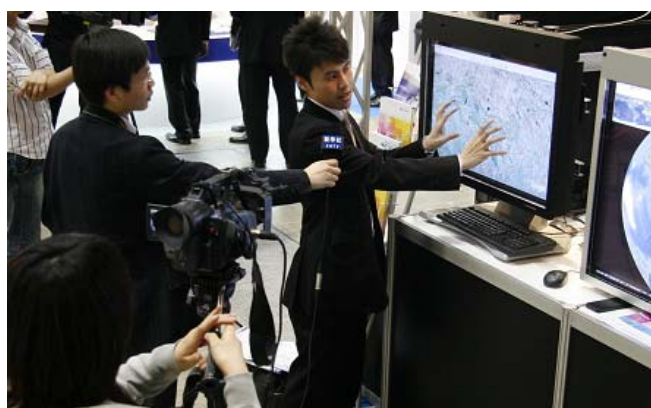
- CHINA ELECTRONICS NEWS
- SHENZHEN YAWEI INFORMATION

#### ■ UNITED KINGDOM

- BBC
- MONDIALE PUBLISHING

#### ■ UNITED STATES

- ISUPPLI
- ORT GLOBAL LLC



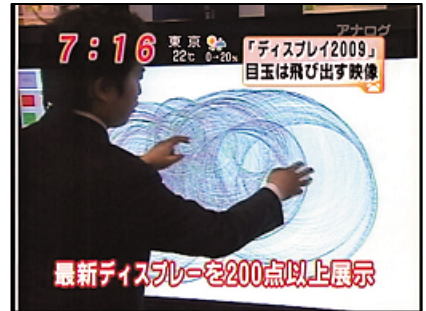
JAPAN



Broadcast by "TV TOKYO"



Broadcast by "TOKYO BROADCASTING SYSTEM"



Broadcast by "FUJITELEVISION NETWORK"



Article in "THE ASAHI SHIMBUN"



Article in "THE YOMIURI SHIMBUN"



Article in "THE JAPAN TIMES"



Article in "FUJI SANKEI BUSINESS"



Article in "DEMPA SHIMBUN"



Article in "BIZMO"



Article posted on "MSN SANKEI NEWS"



Article posted on "YAHOO! NEWS"



Article posted on "MAICOMI JOURNAL"

**KOREA**



Article posted on "ETNEWS"



Article posted on "MAEL BUSINESS NEWSPAPER & MK"



Article posted on "DISPLAYBANK"



Article in "MOTION CONTROL"



Article in "MONTHLY DISPLAY"



Article posted on "JOINS"

**TAIWAN**



Broadcast by "UNIQUE BUSINESS NEWS"



Article in "DIGITIMES"



Article in "INDUSTRIAL MATERIALS"

**CHINA**



Article posted on "MATERIALSNET"



Article in "SOLID STATE TECHNOLOGY"



Article in "CHINA ELECTRONICS NEWS"

## *Next Shows in 2010*

For 2010, FINETECH JAPAN will keep expanding in the number of exhibitors and visitors, as it always has. Combined with the concurrent shows, the exhibition scale will also become larger.

As the central place of the latest FPD technologies, the shows have come under the spotlight among industry professionals over recent years. The shows recorded the largest number of exhibitors and visitors even under the severe economic situation. The fact proved they are now regarded as the indispensable event for FPD relevant people in any business status. Most of participants were satisfied with their business results, and in fact, show management has received many positive comments from them.

If you are interested in exhibiting at this event, please contact us immediately. The exhibit space is limited and it is expected to be sold out at an early stage. Also, if you have interest in visiting the show, please pre-register via website. Click the "Visitor Pre-registration" banner on the official website, fill out the form, and press "submit" button. After that, you will receive the newest information by e-mail or airmail.

For any other inquiries, please feel free to contact us.  
We are looking forward to seeing you at the show in 2010.

### **Contact Us:**

#### ***FINETECH JAPAN Show Management***

##### **• Public Relations**

TEL: +81-3-3349-8568    FAX: +81-3-3349-0598    E-mail: fpd-e@reedexpo.co.jp  
Attn: 안영지 (KOREA), 金太国 (CHINA), 大道雪 (TAIWAN), Sayaka YAMASHITA (OTHERS)

##### **• Exhibiting Inquiry**

TEL: +81-3-3349-8568    FAX: +81-3-3349-0598    E-mail: fpd@reedexpo.co.jp  
Attn: 金太国 (KOREA/CHINA), Hajime SUZUKI (TAIWAN/OTHERS)

##### **• Visiting Inquiry**

TEL: +81-3-3349-8568    FAX: +81-3-3349-0598    E-mail: fpd-e@reedexpo.co.jp  
Attn: 안영지 (KOREA), 金太国 (CHINA), 大道雪 (TAIWAN), Sayaka YAMASHITA (OTHERS)

---

### **Official Website:**

FINETECH JAPAN   ▶ ▶ ▶   <http://www.ftj.jp/en/>

FPD Components & Materials Expo   ▶ ▶ ▶   <http://www.ftj.jp/cm/en/>

TOUCH PANEL JAPAN   ▶ ▶ ▶   <http://www.tpjapan.jp/en/>