

AMOLED Displays: Market Research Report

https://marketpublishers.com/r/A547867E658EN.html

Date: June 2012

Pages: 182

Price: US\$ 4,450.00 (Single User License)

ID: A547867E658EN

Abstracts

This report analyzes the worldwide markets for AMOLED Displays in US\$ Million.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, and Rest of World.

Annual estimates and forecasts are provided for the period 2009 through 2018.

The report profiles 20 companies including many key and niche players such as AU Optronics Corporation, BOE Technology Group Co., Ltd, Chimei Innolux Corporation, IRICO Group, Japan Display, Inc., LG Display Co., Ltd., Samsung Mobile Display Co., Ltd., Shanghai Tianma Micro-Electronics Co., Ltd., and Visionox.

Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based upon search engine sources in the public domain.



Contents

I.INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study

II. EXECUTIVE SUMMARY

1.INDUSTRY OVERVIEW

A Prelude

Display Panel Industry Feels the Heat of Recession

Will Growth in Europe be Held Hostage to the European Debt Crisis?

Current & Future Analysis

SWOT Analysis of AMOLED Display Industry

Key Growth Drivers & Market Restraints

Declining Prices Bolster Prospects

Expanding Applications Bode Well for Market Growth

Purchasing Power Vital for AMOLED Adoption

Shorter Lifespan of OLEDs

Concentration of Manufacturing Units in Southeast Asia

Complex Value Chain

Reduced Profit Margins: A Cause of Concern

AMOLED Production: On the Rise

Table 1. World AMOLED Capacity (2008-2011) (In Thousand ft2) (includes corresponding Graph/Chart)

AMOLED Display Production Status Pricing of AMOLED Display Panels

Table 2. Display Panel Price (in US\$) in Select Mobile Devices (2011): Breakdown by Type and Size



2.MARKET DYNAMICS

Transparent and Flexible Displays: The Next Frontier for AMOLEDs AMOLED Driving Growth in the Small & Medium Displays Market

Efforts on to Increase Display Size

Large-Area AMOLED Technology: Enormous Growth Potential

Production Complexities and Costs: Major Obstacles

High Manufacturing Cost: A Major Hurdle Performance Challenges Plague AMOLEDs

Supply Concerns Hit AMOLED Displays for Smartphones Market

Supply Shortage Leads Smartphone Makers to Opt for Alternate Technologies

a-Si TFT Backplane AMOLED Technology: Promising Prospects

China Looks to Break South Korea's Stronghold in the AMOLED Displays Market

3.DEMAND TRENDS IN MAJOR END-USE MARKETS

AMOLED Handsets

Mobile Devices with AMOLED Display Screens

AMOLED Panels in Smartphones

Table 3. Number of AMOLED Display-based Smartphone Models (2006-2010) (includes corresponding Graph/Chart)

Table 4. Average Screen Size (inches) of Mobile Devices (2006-2011) (includes corresponding Graph/Chart)

Display: A Key Differentiating Feature for Smartphone Makers Rising Mobile Phone Penetration: Opportunity for Growth An Insight into Mobile Phone Displays Market

Table 5. Global Mobile Displays Market (2012E): Percentage Share Breakdown of Revenues by Technology - LTPS LCD, a-Si LCD, AMOLED, CSTN, and PMOLED (includes corresponding Graph/Chart)

AMOLED Tablet PCs AMOLED TVs An Area of Opportunity



Development Efforts in AMOLED TV Displays Market
A Comparative Look at AMOLED TV Panel Development of Samsung
AMOLED Yet to Breach the LCD Wall
Choice of TFT Substrate: A Major Issue
AMOLED TV Market Faces Price Challenge

4.COMPETITIVE LANDSCAPE

Samsung Mobile Display Dominates World AMOLED Displays Market Samsung Smartphones: Unaffected by AMOLED Shortage Universal Display: Specialist in PHOLED Technology

5.A BRIEF OVERVIEW OF THE OLED MARKET

A Primer

Market Drivers

Expanding Range of Applications

Purchasing Power: An Essential Requirement for Boosting OLED Demand

Increasing Potential of OLED Televisions

Large Substrate Mass Production: Potential for Growth

Increasing Demand for OLED Displays in Signage and Mobile Displays

Increased Demand for Eco-friendly Products

Inherent Benefits Offered by OLED Technology

Constraints for OLED Technology

Higher Product Costs

Price Advantage of Competing Display Technologies

Slower Adoption of OLED Technology

Short Lifespan: A Major Worry

Southeast Asia Dominates OLED Production

Samsung Mobile Display Leads OLED Display Market

Table 6. Leading Players in the World OLED Displays Market (2010): Percentage Share Breakdown of Unit Shipments for Samsung Mobile Display, TDK, RiT Display, Pioneer, Visionox, and Others (includes corresponding Graph/Chart)

6.PRODUCT OVERVIEW

Organic Light Emitting Diodes: An Introduction



OLED Components

Types of OLEDs

Passive Matrix Organic Light Emitting Diodes (PMOLED)

Active Matrix Organic Light Emitting Diodes (AMOLED)

Comparison of AMOLED with Other Display Technologies

AMOLED Vs TFT-LCD

AMOLED Vs Super AMOLED

Advantages of AMOLED Displays

Disadvantages of AMOLED Displays

Applications of AMOLED

Mobile Handsets

Digital Cameras

Tablets/Notebook PCs

Others

7.PRODUCT INNOVATIONS/LAUNCHES

STMicroelectronics Develops STOD13AS Chip for AMOLED Display Devices

Motorola Mobility Holdings Introduces Motorola RAZR™ XT910 in China

IGNIS Innovation Develops SuperAMOLED Technology

SoftBank to Introduce Dell Streak Pro 101DL Smartphone in Japan

Samsung Electronics Unveils GALAXY S II HD LTE Smartphone in South Korea

Samsung Electronics Launches Galaxy Tab 7.7 Tablet

Samsung Electronics Showcases Galaxy Note Android Smartphone

LG Electronics Launches Optimus Sol

Samsung Electronics Launches Samsung i997 Infuse 4G

Samsung Electronics Launches Samsung SCH-W999 Smartphone for China Telecom

Samsung Electronics Introduces Wave 3 Smartphone in France

Motorola Launches Motorola Droid Razr in India

AT&T Launches Windows 7.5 Mango-based Samsung Smartphones

Google and Samsung Electronics Introduce Galaxy Nexus

Samsung Electronics Introduces Galaxy Tab Models in India

Samsung Electronics Launches Galaxy S II Smartphone

Nokia Launches Nokia 700 in India

Chimei Innolux Introduces TrueOLED Display Technology

Samsung Electronics Unveils Samsung Galaxy S Smartphones

Samsung Electronics Unveils Samsung AMOLED Beam Projector Phone

Samsung Electronics Introduces Continuum Smartphone

US Cellular and Samsung Telecommunications America Introduce Samsung



Mesmerize™

Samsung Electronics Launches Samsung Epic 4G for Sprint Samsung Mobile Display Introduces Advanced AMOLED Displays ITRI Develops FlexUPD Technology for Production of 6-inch AMOLED Display Samsung Electronics Unveils Samsung Omnia II Smartphone Densitron Launches AMOLED Display with Capacitive Touch Sensor Technology Samsung Electronics Launches TL320 Digital Camera with 3-inch AMOLED Display

8.RECENT INDUSTRY ACTIVITY

Samsung Group to Merge Three Display Affiliates into Single Corporate Entity Sony to Enter into Partnership with AU Optronics for Manufacturing AMOLED TVs Chimei Innolux to Initiate Production at 3.5-Gen AMOLED Plant in Taiwan Taiwan Government Forms AMOLED Alliance Samsung Approaches USPTO for Flexible AMOLED Display Trademark Japan Display Enters into AMOLED Market Google Purchases Motorola Mobility Holdings MagnaChip to Supply Display Driver ICs for Samsung Galaxy S2 LTE Smartphones DuPont Inks Technology Licensing Agreement with AMOLED Manufacturer in Asia-**Pacific**

BOE Technology Group to Establish AMOLED Plant in Mongolia Samsung Mobile Display Commences Mass Production at AMOLED Plant in Asan IRICO Display Devices to Establish AMOLED Test Manufacturing Line in Foshan City Air Products and Chemicals Wins Second Contract from Samsung Mobile Display LG Increases AMOLED Production

AU Optronics Enter into Partnership with Flexible Display Center

9.FOCUS ON SELECT GLOBAL PLAYERS

AU Optronics Corporation (Taiwan) BOE Technology Group Co., Ltd. (China) Chimei Innolux Corporation (Taiwan) IRICO Group (China) Japan Display, Inc. (Japan) LG Display Co., Ltd. (South Korea) Samsung Mobile Display Co., Ltd. (South Korea) Shanghai Tianma Micro-Electronics Co., Ltd. (China) Visionox (China)



10.GLOBAL MARKET PERSPECTIVE

Table 7. World Recent Past, Current and Future Analysis for AMOLED Displays by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

Table 8. World 10-Year Perspective for AMOLED Displays by Geographic Region – Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific, and Rest of World Markets for Years 2009, 2012, and 2018 (includes corresponding Graph/Chart)

Table 9. World Recent Past, Current and Future Analysis for AMOLED Displays by End-Use Segment – Portable PC's, Mobile Handsets, Digital Cameras, Others Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

Table 10. World 10-Year Perspective for AMOLED Displays by End-Use Segment – Percentage Breakdown of Value Sales for Portable PC's, Mobile Handsets, Digital Cameras, Others Markets for Years 2009, 2012, and 2018 (includes corresponding Graph/Chart)

Table 11. World Recent Past, Current and Future Analysis for AMOLED Displays Analyzed with Annual Shipments in Million Units for the Years 2009 through 2018 (includes corresponding Graph/Chart)

III. MARKET

1.THE UNITED STATES

A. Market AnalysisProduct LaunchesStrategic Corporate DevelopmentsB. Market Analytics

Table 12. US Recent Past, Current and Future Analysis for AMOLED Displays Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2018



(includes corresponding Graph/Chart)

2.CANADA

Market Analysis

Table 13. Canadian Recent Past, Current and Future Analysis for AMOLED Displays Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

3.JAPAN

A. Market Analysis
Outlook
Overview
Strategic Corporate Developments
Japan Display, Inc. – A Key Player
B. Market Analytics

Table 14. Japanese Recent Past, Current and Future Analysis for AMOLED Displays Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4.EUROPE

A. Market AnalysisOutlookProduct LaunchesB. Market Analytics

Table 15. European Recent Past, Current and Future Analysis for AMOLED Displays by Geographic Region – France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

Table 16. European 10-Year Perspective for AMOLED by Geographic Region –



Percentage Breakdown of Value Sales for France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets for Years 2009, 2012, and 2018 (includes corresponding Graph/Chart)

5.ASIA-PACIFIC

A. Market Analysis

Outlook

China

Challenges Facing China's Efforts to Foray into AMOLED Market

South Korea

Korea Dominates AMOLED Display Production Space

First Mover Advantage Benefits Korean Companies

Taiwan

Taiwan Makes Efforts to Form AMOLED R&D Alliance

AMOLED Panel Manufacturers Expand Production

Product Launches

Strategic Corporate Developments

Key Players

B. Market Analytics

Table 17. Asia-Pacific Recent Past, Current and Future Analysis for AMOLED Displays Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

6.REST OF WORLD

A. Market Analysis

Outlook

Product Launch

B. Market Analytics

Table 18. Rest of World Recent Past, Current and Future Analysis for AMOLED Displays Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE



Total Companies Profiled: 20 (including Divisions/Subsidiaries - 23)

The United States (2)

Canada (1)

Japan (1)

Europe (3)

- Germany (1)
- The United Kingdom (2)

Asia-Pacific (Excluding Japan) (16)



I would like to order

Product name: AMOLED Displays: Market Research Report

Product link: https://marketpublishers.com/r/A547867E658EN.html

Price: US\$ 4,450.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/A547867E658EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970