

Large Area Display Market Tracker

Part of the Large Area Display and Supply Chain Service Area Coverage

Authored by industry experts who survey all large-area (9"+) panel makers, covering the entire range of large-area display panels shipped worldwide and regionally

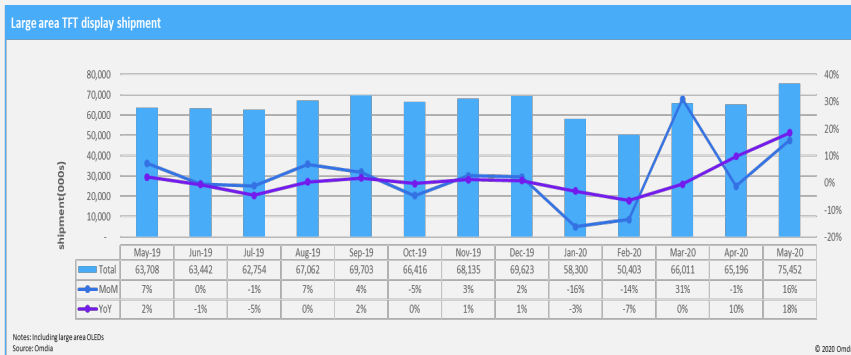
“ The Large Area Display Market Tracker contains a combination of monthly and quarterly updated deliverables, authored by industry experts who survey all large-area (9-inch+) panel makers and cover the entire range of large-area display panels shipped worldwide and regionally. These displays are used in TVs, monitors, notebooks, tablets and public displays as well as in industrial, medical, financial and other emerging applications. ”

Peter Su
Principal Analyst

Large Area Display Market Tracker

Part of the Large Area Display and Supply Chain Service Area Coverage

Sample: Large area TFT display shipments (000 units)



HOW OMDIA HELPS YOU

- Large area TFT display shipments, revenues, average diagonal, display area and price.
- Display technology: a-Si/LTPS/Oxide for TFT LCD, OLED.
- Geography: Worldwide or by region (China, Japan, Korean and Taiwan)
- Applications: LCD TV, LCD monitor, notebook PC, public display and other markets.
- LCD backlight advanced features coverage: Direct/edge LED, slim/wedge type and Open cell.
- Large area automotive display shipments by size by maker

KEY QUESTIONS ADDRESSED

- What are the large area TFT display shipments by size, by maker, by technology, by backlight type, by resolution, by application in quarterly manner?
- What are the large area TFT display shipments by size by maker by application in monthly manner?
- What are the large area TFT display makers' 4 quarter shipment rolling plan in quarterly manner with detail features?

Large Area Display: Our Expert Analysts



YS Chung
Research Director
Large Area Displays &
Supply Chain



Peter Su,
Principal Analyst
Taiwan Display



Robin Wu
Principal Analyst
China Display



Linda Lin
Principal Analyst
Display Strategy



Alex Kang
Senior Analyst
Korea Display

Market Tracker

Large Area Display Market Tracker

This report analyzes historical shipments and forecast projections including rolling four quarters for each panel maker, with breakouts by backlight type and PPI (pixel per inch), to provide the industry's most reliable and timely information and insights. Also covered is a wide range of display technologies including TFT LCD and AMOLED displays. The quarterly deliverables address panels by maker, by size, by resolution, by aspect ratio, by backlight type and module type (module/open cells), and by module thickness, so subscribers can get precise panel shipments data by various features. This deliverable also covers large area automotive displays and wide view technology.

DETAILS

Frequency, Time Period

- Quarterly update

Measurements

- Display shipment by size by each supplier
- Display area by size by each application
- Display shipment by resolution by suppliers
- Display shipment area by size by each application
- Display features by WVA (Wide View Angle) per application by supplier

Regions

- China
- Japan
- Korea
- Taiwan
- Singapore

COVERAGE

Products Covered

- LCD TVs
- Monitors
- Notebooks (notebook, ultrabook, mini-note)
- Tablets
- Public display (for 26"+)
- Other (including other emerging applications, such as industrial, medical, and financial usage)
- Tablets
- Public display (for 26"+)
- Other (including other emerging applications, such as industrial, medical, and financial usage)

Technologies Covered

- a-Si TFT LCD panels
- LTPS TFT LCD panels
- Oxide TFT LCD panels
- AMOLED panels

APPLICABLE TO

- **Brand manufacturers/OEMs/ODMs**
 - Product planning managers for system sales
 - Procurement managers for OLED components o Product marketing/strategic planning managers for LCD panels
- **LCD panel suppliers**
 - Product marketing/strategic planning managers for LCD panels
- **LCD component suppliers**
- **Manufacturers of competitive technologies**
- **Investment community**
 - Fund managers/ investors/ analysts with interest in display companies

TABLE OF CONTENTS


Executive summary

Methodology

- Large-area TFT LCD historical shipment and future shipment planning (next 4 quarters)
- Large-area TFT LCD suppliers' capability of each application
- Large-area LCD glass substrate input by region
- Large-area LCD panel production output by maker
- Large-area TFT LCD production output by application
- Notebook panel glass input by maker and panel size
- Notebook panel production output by maker

- LCD industrial and consumers' panel shipment by size, resolution and module
- LCD tablet >9" panel shipment by size, resolution and module
- LCD notebook panel shipment by size, resolution and module
- LCD monitor panel shipment by size, resolution and module
- LCD TV panel shipment by size, resolution and module
- LCD TV panel shipment plan by maker and panel size
- Large-area TFT LCD shipment strategy by panel maker
- Large- area AMOLED shipment analysis
- Large-area automotive display shipment

Related Content: Large Area Display and Supply Chain Service Area Coverage



Service Area Package: Large Area Display & Display Supply Chain

- Display Long-term Demand Forecast Tracker
- Display Production & Inventory Tracker
- Large Area Display Price Tracker
- Large Area Display Market Tracker**
- Large Area Display Production Strategy Tracker
- Large area Display Technology Tracker
- TV Display & OEM Intelligence Service
- Notebook/ Tablet Display & OEM Intelligence Service
- Monitor Display & OEM Tracker
- Display Dynamics Viewpoint Service
- Display Dynamics Spotlight Service

About Omdia's Large Area Display and Supply Chain Research

Industry's most comprehensive research coverages of large display from display productions and shipments to OEM/ODM supply chains. Omdia provide insights across all of large area display manufactures' detailed productions, shipments and inventory status not only for historical results but also detailed and accurate forecasting. Coverage also include display supply chain flows for major large area display applications and latest trends on product technology .

Team of analysts, all with 10+ years experiences in display industry located through key countries in Asia provide complete coverage of the large area display industry. With strong global network in display industry, we are proud to conduct high quality primary researches which bring world class database and reports that are commonly used as the industry standard primary data.

Strong focus in the "connect the dots" among upstream and downstream of the display industry linking towards different applications of consumer electronics where displays are used.

Our “Ask an Analyst” Service Provides Best in Class Customer Support

Whether you need guidance to navigate the service, information regarding our methodologies or you want to better understand a data trend, Omdia’s support team is here to help.

Draw on our expertise

- Make the right decisions
- Sanity-check your own findings
- Get the most out of your subscription
- Understand more about our methodologies

Our Ask an Analyst service gives you direct contact via telephone, email or face-to-face session with our expert analyst team:



Tom Coate
Customer Success
Manager



Kâren Dyer
Customer Success
Manager



CONNECT WITH US

 @OmdiaHQ | [ondia.com](https://www.ondia.com)

Customer Success

E: customersuccess@ondia.com

SALES

US: +1 (212) 652 5335

APAC: +61 (0)396 016 700

EMEA: +44 (0)7771 980 316

ABOUT OMDIA

Omdia is a global technology research powerhouse, established following the merger of the research division of Informa Tech (Ovum, Heavy Reading, and Tractica) and the acquired Omdia technology research portfolio*. We combine the expertise of more than 400 analysts across the entire technology spectrum, covering 150 markets. We publish over 3,000 research reports annually, reaching more than 14,000 subscribers, and cover thousands of technology, media, and telecommunications companies.

Our exhaustive intelligence and deep technology expertise enable us to uncover actionable insights that help our customers connect the dots in today's constantly evolving technology environment and empower them to improve their businesses—today and tomorrow.

* The majority of Omdia technology research products and solutions were acquired by Informa in August 2019 and are now part of Omdia.