

Large Area Display Market Tracker

Get comprehensive analysis and market tracking across all large-area displays (9 inches and larger) shipped by panel makers worldwide.

Key Questions Answered

- What are the quarterly trends in large-area TFT display shipments by size, manufacturer, technology, backlight type, resolution, and application? TFT displays covers the TFT LCD, Oxide and LTPS TFT LCD and the AMOLED.
- How do monthly large-area TFT display shipments vary by size, manufacturer, and application?
- What are the quarterly rolling 4-quarter shipment plans from key large-area TFT display makers, including detailed breakdowns?

What We Offer

- Comprehensive large area TFT display shipments data including revenues, average diagonal, display area metrics and pricing trends
- Detailed breakdowns by display tech including a-Si/LTPS/Oxide for TFT LCD , OLED panels
- Worldwide shipments coverage with regional insights for China, Japan, Korea, Taiwan
- Application-specific intelligence across LCD TV, LCD monitor, notebook PC, public display, and other emerging markets
- Specialized tracking of large area automotive display shipments segmented by size, resolution, and manufacturer



The tracker delivers essential market intelligence through strategically timed monthly and quarterly updates. Our analysts maintain direct relationships with all major panel manufacturers worldwide, ensuring unparalleled data accuracy and market insights.



Yoonsung Chung

Senior Research Manager

SPEAK WITH OUR EXPERTS

Delivering unmatched intelligence on large-area display markets

Key Deliverables

- This tracker delivers historical and forecast shipment data, including 4-quarter rolling plans by panel maker, with breakouts by backlight type and PPI.
- It covers TFT LCD and OLED technologies across panel makers, sizes, resolutions, aspect ratios, module types, and thickness.
- Quarterly updates also include large-area automotive displays and wide-view technology, offering timely and precise insights for strategic decision-making.

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
- India

COVERAGE

Products Covered

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

Technologies Covered

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

APPLICABLE TO

Brand manufacturers/OEMs/ODMs

- Product planning managers for system sales
- Procurement managers for OLED components
- 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, module
- LCD tablet >9" panel shipment by size, resolution, module
- LCD notebook panel shipment by size, resolution, module
- LCD monitor panel shipment by size, resolution, module
- LCD TV panel shipment by size, resolution, module
- LCD TV panel shipment plan by maker and panel size
- Large-area TFT LCD shipment strategy by panel maker
- Large- area OLED shipment analysis
- Large-area automotive display shipment

[EXPLORE OUR LATEST DATASET](#)



Disclaimer

The Omdia research, data and information referenced herein (the “Omdia Materials”) are the copyrighted property of TechTarget, Inc. and its subsidiaries or affiliates (together “Informa TechTarget”) or its third-party data providers and represent data, research, opinions, or viewpoints published by Informa TechTarget, and are not representations of fact.

The Omdia Materials reflect information and opinions from the original publication date and not from the date of this document. The information and opinions expressed in the Omdia Materials are subject to change without notice and Informa TechTarget does not have any duty or responsibility to update the Omdia Materials or this publication as a result.

Omdia Materials are delivered on an “as-is” and “as-available” basis. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness, or correctness of the information, opinions, and conclusions contained in Omdia Materials.

To the maximum extent permitted by law, Informa TechTarget and its affiliates, officers, directors, employees, agents, and third-party data providers disclaim any liability (including, without limitation, any liability arising from fault or negligence) as to the accuracy or completeness or use of the Omdia Materials. Informa TechTarget will not, under any circumstance whatsoever, be liable for any trading, investment, commercial, or other decisions based on or made in reliance of the Omdia Materials.