

Quarterly Large-Area TFT Panel Shipment Report

Credible information and forecasts for large-area displays and LED panels.

This report covers the entire range of large-area panels shipped worldwide and regionally. With 100% coverage of panel makers and authored by industry experts, the *Quarterly Large-Area TFT Panel Shipment Report* analyzes historical shipments and forecast projections to provide some of the industry's most detailed information and insights. CCFL/LED backlight and PPI (pixel per inch) coverage is now included in the standard report.

Advanced Version available with tracking by 3D type
DisplaySearch now includes 3D type coverage to provide a single-source for all large-area shipments.

- Standard report
- Advanced version with 3D type

Use this report to:

- *Backlight advanced features coverage.* Understand LED current and future penetration by type to support product and procurement strategies
- *Backlight and 3D type advanced features coverage.* Understand 3D type and LED backlight current and future penetration by type to support product and procurement strategies
- Benchmark panel maker market share, product mix and capacity allocation
- Discover historical and projected shipment and pricing trends
- Formulate product and pricing strategies
- Benefit from unmatched regional coverage
- Understand current economic risks, opportunities and key considerations

Analysts



[Shawn Lee](#)

China
Research Director

Research includes panel maker capacity, TFT LCD components and product plans.



[Vera Wang](#)

Taiwan
Analyst

Expert in large-area TFT LCD panel research including panel shipments, forecasts and product roadmaps.

Detailed Information

Data Covered

- Panel shipments, revenues, average diagonal, display area and price segmented by...
 - Geography: Worldwide or by region (China, Japan, Korea and Taiwan)
 - Applications: LCD TV, LCD monitor, notebook PC, mini-notes, public display and other markets
 - LCD backlight advanced features coverage: CCFL and LED coverage by type: direct, edge, slim standard and wedge
 - 3D type and LCD backlight advanced features coverage:
 - 3D type: Shutter glass and pattern retarder
 - CCFL and LED coverage by type: direct, edge, slim standard and wedge
 - Supplier with 100% coverage of panel makers
 - 130+ size/resolution combinations
 - Format and aspect ratio

- Time period: Results for the prior 8+ quarters with a rolling four-quarter forecast
- Comprehensive report, pivot tables and Excel-based charting and graphing tool so you can view the data the way you want
- Long term historical data also available

Key Questions Answered

- LCD backlight advanced features coverage: When will LED become the primary LCD backlight technology?
- 3D type and LCD backlight advanced features coverage: Is 3D growing and which type - shutter glass or pattern retarder?
- What suppliers are gaining or losing shares in each market segment?
- How are wide-format displays competing with other formats?
- Is demand elastic relative to price or do revenues fall when price falls?
- Where are the growth opportunities for my company or for my product?

Subscription Package

Frequency: *Quarterly*

Format:  

Quarterly Delivery Schedule

Week 5: Standard Historical and forecast data tables and Flex files

Week 6: Advanced 3D Historical and forecast data tables and Flex files

Week 9: PowerPoint analysis

Outline

- Executive Summary
- Methodology
- Recent Results and Supplier Targets
 - Areal Shipments by Application (000s m²) and Shipment Growth
 - Supplier Revenues and Shares (US\$ millions, %)
 - Revenues and Shares by Suppliers' Country
 - Supplier Unit Shipments and Shares (000s, %)
- Notebook PC Displays
- PC Monitor Displays
- TV Displays
- Other Large Displays

Contact

Sign up for free email information services at www.displaysearch.com/subscribe. You can read our analysts' blog at www.displaysearchblog.com and follow us on Twitter at [@DisplaySearch](https://twitter.com/DisplaySearch).

For more information on DisplaySearch analysts, reports and industry events, contact DisplaySearch at contact@displaysearch.com or visit us at <http://www.displaysearch.com/>.

Media contact: Stacey Voorhees +1.925.336.9592 or email media@displaysearch.com