



Agilent 88000 ATS-620 Series Array Test System

Product Overview

Introduction

Flat-panel displays (FPDs) continue to grow in popularity, as evidenced by their widespread use in mobile phones and computer displays. And, most recently, there has been explosive world-wide growth in the use of FPDs in large-screen televisions. Correspondingly, there is increased competition among FPD manufacturers as they strive to reduce costs and improve quality. In addition, the FPD manufacturing process has evolved to the point where seventh- and eighth-generation fabrication lines can now accommodate more than four square meters of total glass area.



Provides full TFT array testing of a-Si LCDs used in manufacturing FPDs

Industry Challenges

Providing full thin film transistor (TFT) testing of a-Si LCDs used in manufacturing FPDs is a challenging process. Adding to this test challenge is the dramatic increase in glass size as large- and wide-screen televisions become more popular. Because picture quality is a major competitive differentiator in the marketplace, FPD manufacturers must affordably test all panels with sure defect detection, while decreasing test time and increasing quality and yield. The majority of the cost of manufacturing an LCD panel is incurred during the back-end process, i.e. the cell and module processes.

To avoid unnecessary cost in the back-end process, ideal FPD testing is necessary. This enables accurate selection of good panels and repair of defective panels, wherever possible, so that defective panels do not advance through the back-end process. Panel manufacturers must continuously improve process yield by monitoring process quality and acting to address “unusual” process behavior.

Most currently available FPD test solutions fall short in addressing the challenges presented by rapidly evolving technologies and markets:

- **Insufficient defect detection**

Testers in high-volume production environments must have highly sensitive detection capabilities to adequately characterize the complex pixel structure of today’s high-quality FPDs.

- **Inadequate testing speed**

Because TFT array testers are built into the fabrication line, testing time (as measured by total average cycle time, TACT) immediately impacts production throughput and economics. With many FPD manufacturers targeting a 60-second TACT per glass, today’s test solutions require more testers to accommodate larger glass size.



Key Specifications

Primary test target	TFT arrays of a-Si LCD panels
Maximum number of test heads	4
Typical evaluation item	Line and Pixel area: Open, Short, Ion, Ioff, Vth, Cs
Number of channels	15,360 data and 2560 gate
Multi site test	Up to 8

- **High test sensitivity improves process and product quality**

The ATS-620 enables electrical testing of all pixels, bus lines, and sub-pixels covering transistor, capacitance, electrodes, and peripheral circuits. This prevents any defective pixels in the array process from flowing into the next phase. The tester automatically checks the TFT characteristics and the open/short status of the lines and pixels, which effectively analyzes the defect mode based upon the result of the check.

- **Efficient process feedback and productivity improvement**

The ATS-620's full array test capability eliminates process defects, leading to a large increase in process yield, improved manufacturing productivity and a significant reduction in cost.

Tester Components

- Tester Rack (Mainframe)
 - Control Unit
 - AC Unit
 - Power Unit
 - Controller
- Test Head
- Master Controller
- System Software

Total test solution

The ATS-620 Series is a complete test solution comprising hardware, software, services, and application consulting. It lowers test cost and, through close collaboration with prober and probe unit suppliers, shortens the ramp-up period for achieving effective test results. The complete line of Agilent 88000 Series FPD Test Systems provides manufacturers with high-quality, low-cost production test solutions for all key technologies in the rapidly growing FPD market.

Ordering Information

N2455B Agilent 88000 ATS-620 Series Array Test System

For more information about Agilent and its products, go to www.agilent.com.

For more information about the ATS-620 or the complete line of Agilent 88000 Series of FPD test systems, please call one of the centers listed below and ask to speak with an Agilent sales representative.

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