
Samsung’s OLED Display Technology and Patent Analysis, 2010 – 2013 report provides insight on the future of Samsung either in OLED TVs, flexible OLED, OLED lighting, or white OLED.

Dallas, Texas (PRWEB) December 22, 2013 -- With its edge in development and mass production of OLED (Organic Light-Emitting Diode) displays, Samsung has launched several OLED-based products including Galaxy S4, Galaxy Round, and 55-inch curved OLED TV. This report outlines technology trends and deployment highlights of Samsung in OLED during the period 2010 - 2013, providing insight on the future of Samsung either in OLED TVs, flexible OLED, OLED lighting, or white OLED. The patent pool, core technologies and advantages of Samsung in OLED are also pinpointed in this report.


- Overview of applications and display technologies of Samsung's OLED products showcased at SID during the period 2010 - 2013
- Analysis of OLED displays showcased at SID Display Week during the period 2010 - 2013 based on first-hand observations of MIC analyst
- Display size, display technology, and display feature development of Samsung's OLED displays
- Analysis of OLED displays with patent mining, which comprises of text and data mining
- Highlights of Samsung's OLED displays with regard to display technology such as OLED TVs and LTPS TFTs: application type such as smartphones, OLED TVs, and digital still cameras; and patent technology such as flexible OLED

Companies and organizations analyzed or mentioned in the report include:
MIC, Samsung, SID, TIPO, USPTO


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The Taiwanese Cable, IP & OTT STB Industry, 4Q 2013 (http://www.reportsnreports.com/reports/271936-the-taiwanese-cable-ip-ott-stb-industry-4q-2013.html): Report finds that the combined shipment volume of Taiwanese cable, IP and OTT STB industry in the first three quarters of 2013 recorded double-digit year-on-year growth. North America and Europe continued to be major shipment destinations for the industry, with their combined share breaking 80% in the third quarter of 2013. It is forecasted that the industry will score a shipment volume of 21 million in the first half of 2014, up 10.2% year-on-year, thanks to new orders placed by incumbent and new clients, mainly from Europe, the United States, and/or China.

The Taiwanese Server System and Server Motherboard Industries, 4Q 2013 (http://www.reportsnreports.com/reports/271685-the-taiwanese-server-system-and-server-motherboard-industries-4q-2013.html): Report analyzes shipment by CPU architecture and CPU count. Production locations, shipment destinations, business types, and customer portfolios are also examined. The content of this report is based on primary data obtained through interviews with server makers. The report finds that shipment volume of the Taiwanese server system and server motherboard industries - that declined for two consecutive quarters - grew sequentially in the third quarter of 2013, mainly ascribed to the increasing year-end spending of businesses. Due to changes in product mix and stable adoption curve of Intel's new platform, the industry's shipment value continued to decline sequentially in the third quarter. Fueled continuously by a year-end spike in spending, it is anticipated that the industry's shipment volume and value will grow further in the fourth quarter of 2013.

2013.html): Report profiles the latest development of LTE subscriber markets and leading operators in pan-America, Europe, Asia, Oceania, and Africa, with country development overview and detailed information such as the adopted LTE technology, frequency band, service coverage, equipment supplier, and LTE user base provided.

The development of LTE subscriber markets worldwide including North, Central, and Latin America, Europe, Asia, Oceania, and Africa, with individual country overviews and company highlights provided.

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