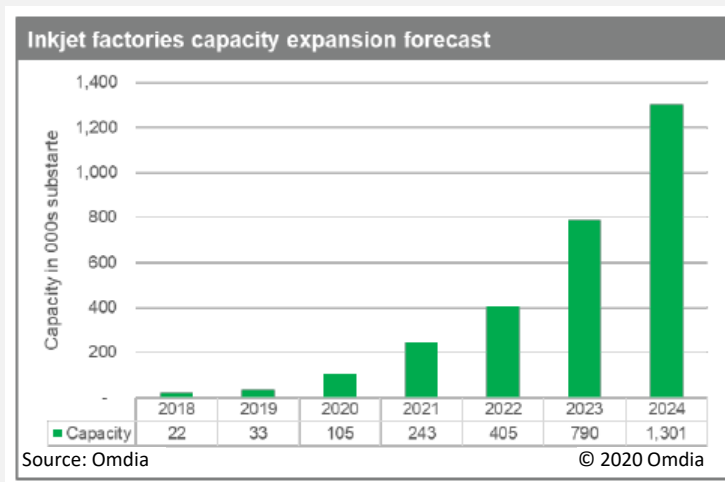


Inkjet Printing for AMOLEDs Technology Market Report

Part of the Display Manufacturing, Technology & Components Service Area Package

Chase Li, Senior Analyst

Published on August 5, 2019



Inkjet technology is expected to be the next key technology used in the OLED production in the near term

Compared with conventional methods, like WOLED and FMM OLED, inkjet OLED technology has potentials to save 15% - 25% production cost which makes this technology cost competitive than other approaches.

According Omdia analysis, total substrate input for IJP factories will reach 1,301K per year by 2024 with area at around 7,334 K m². The IJP RGB printer market could reach USD 506 million by 2022.

This report covers the technology introduction of inkjet, capacity forecast & supply chain of inkjet OLED display which is based on the probability of technology & competitiveness till 2024, and estimating the total manufacturing cost of inkjet OLED.

Report Coverage

KEY ISSUES ADDRESSED	COVERAGE	DELIVERABLES	APPLICABLE TO
<ul style="list-style-type: none"> What is inkjet OLED display? What are the advantages and challenges for adopting inkjet method in OLED display production? What are the supply chains in inkjet OLED? How much inkjet display capacity grow until 2024? What are the cost structures of inkjet OLED in different product forms from variance production lines. 	<p>Frequency, Time Period</p> <ul style="list-style-type: none"> 5-year forecasts <p>Measures</p> <ul style="list-style-type: none"> Substrate input number / Area Equipment supply revenue Cost Estimation <p>Regions, Markets</p> <ul style="list-style-type: none"> Asia Pacific, EMEA, Americas 	<p>Technologies Covered</p> <ul style="list-style-type: none"> Inkjet AMOLED QD OLED Emerging Display Technology 	<p>Including</p> <ul style="list-style-type: none"> POWER-POINT (306 slides) EXCEL (Capacity forecast & Cost Table) <p>Brand manufacturers/ OEMs/ ODMs for Mobile, Tablet, IT and TV Device</p> <ul style="list-style-type: none"> Product planning managers Procurement managers Inkjet / Display panel suppliers Product marketing Strategic planning managers <p>Inkjet Display component suppliers</p> <ul style="list-style-type: none"> Product marketing Strategic planning managers <p>Competitive technology suppliers</p> <p>Investment community</p> <ul style="list-style-type: none"> Fund managers / investors / analysts with interest in display companies

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
customersuccess@omdia.com

SALES

US: +1 (212) 652 5335

APAC: +61 (0)396 016 700

EMEA: +44 (0)7771 980 316

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

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

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
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