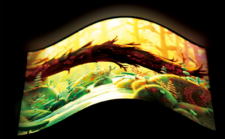


# About Royale Corporation

Royole was founded in Fremont, California, Hong Kong and Shenzhen, China by Stanford engineering graduates in 2012, with the mission to improve the way people interact with and perceive their world. Royole is a leading innovator and manufacturer of next-generation human-machine interface technologies and products such as advanced flexible displays, flexible sensors, and smart devices.

Royole takes pride in its roots as an innovator. To-date, the company has filed over 2,500 IPs worldwide. In early 2018, Royole achieved a market valuation of USD \$5B for Series E investment round.

### Core Technologies and Products



### **Flexible Displays**

In 2014, Royole introduced the world's thinnest full-color flexible display with a thickness of only 0.01mm and a bending radius of 1mm.

In June 2018, Royole began manufacturing fully flexible displays in volume at the company's quasi-G6 mass production campus with a total investment of around \$1.7B.





### **Flexible Sensors**

Since 2015 Royole has successfully developed and mass produced flexible sensor technology on transparent super-thin, bendable film. Compared with rigid touch sensors, Royole's flexible sensors curve or bend to a radius of 3mm, offer bezel-less designs, are 30% thinner and 50% lighter, can be applied to most materials, and come in various shapes and sizes.

#### **Smart Devices**

In 2016, Royole introduced Moon, a foldable 3D mobile theater with the category's highest display resolution and noise-cancelling headphones.

In 2018, the company introduced the RoWrite Smart Writing Pad, the first of its kind based on flexible sensors. Also in 2018, Royole launched FlexPai, the world's first commercial foldable smartphone with a fully flexible display.

## Corporate Milestones

Royale and Airbus enter partnership on flexible Royale Corporation built partnership with electronic technologies for aircraft applications Li-Nina Royale announces FlexPai, the world's first Royale Corporation and iQIYI joined forces commercial foldable smartphone with a fully to provide customers with a premium movie flexible display experience Royole introduces world's first wearables Royale CEO announced that flexible featuring high resolution flexible display electronics will consolidate internet and mobile technology at 2018 World Cup Final internet into a scalable larger screen device Royale Corporation is valued at USD \$5 billion Royale created strategic partnership with for Series E round China's largest mobile company - China Mobile Royole selected as "5 under 5" most innovative Royale awarded five International Design Awards (including RoWrite Smart Writing Pad and fastest growing startup company by and other Flexible+ products) in 11th Annual Scientific American Design Competition 2016 Royole launched flexible electronics enabled new smart home products and 2018 ( Royale quasi-G6 mass production campus curved vehicle dashboard at Las Vegas CES begins producing fully flexible displays in volume Chinese Premier Kegiang Li visited Royole Royale Corporation raises \$920M USD in Series D Manufacturing centre passed ISO 9001 funding certification Royale Corporations's Bill Liu is recognized as Bill Liu, Royole's CEO named the one of top an Honoree of MIT Technology Review's 2017 10 Most Innovative Entrepreneurs in US-China INNOVATORS UNDER 35 list by Forbes Royale Moon receives firstprize in the Annual Announcement of Royole-X, the world's first International Design Awards foldable Mobile Theatre Dr. Bill Liu, Royole's founder and CEO, is selected Royole raised Series-C funding of USD \$172 as one of the 2017 Young Global Leaders by the million, becoming one of the Unicorn World Economic Forum startups in the world Royale Moon named as the Best of CES 2017 by 2015 Began mass production of flexible sensors the Fox News and display modules 2017 ( )-Royole Moon, Royole FlexPhone, and Royole Successfully developed proprietary flexible sensor Smart Cycling Backpack are named as CES 2017 Innovation Award Honorees 2014 Royole introduced the world's thinnest 0.01 mm flexible display Royale announces its new production campus in Shenzhen, China, operation of which begins Raised two rounds of funding from notable in 2018. venture capital firms News release on flexible display backplane Royale Corporation received ~\$80M in series pre-D funding with \$3.5B market valuation technology Global music super star Akon joined Royole as 2013 Received several awards for technology Chief Creative Officer achievements and innovations Royale introduced Moon, a foldable 3D mobile Secured the first venture capital funding





**Business Times** 



theatre with noise-cancelling headphones

Royale Corporation was named a 2016 Tech &

Innovation Award Winner by the San Francisco



4811 CA Breda

Boulevard Fremont

Union Tower, 63 Xuefu Road, Nanshan District, Shenzhen China

Royale started operations in Silicon Valley,

California, Hong Kong and Shenzhen, China

sales.b2b@royole.com contact eu@rovole.com