

Company active in the Field of Organic Electronics

The company is a leader in the technology of organic electronics and was founded in 2007 in Germany. To date, it has invested €113 million in fixed assets. The company has 4.000 m² of cleanrooms with fully automated lines.

Their products are flexible electrophoretic displays (EPD) that have been developed and introduced to the market (colorful EPD for e-readers and monochrome EPD for smart cards, smart labels and electronic shelf labels). The technology is protected by the patent law.

Currently, this technology is being implemented in medical technology and new fingerprint sensors by a large and well-known manufacturer of sensor technology. Additional potential lies in the production of smart cards, smart labels and smart tags. In addition, flexible organic electronics can be used in both, OLED as well as in OLCD technology, this however requires additional investment. Compared to silicon based solid-state technology, production costs are ninety percent less.

The company and its technology have high potential for growth. Currently 160 highly motivated staff are employed, thereof 45 experts in engineering.

As of July 2017, the company has no bank debts. Its cash position amounts to € 3.2 million. There is also a tax loss carried forward in the amount of € 43 million.

For further market growth and improvements (optimizing the resolution, further developing the sensor technology and extending sales and marketing), we are looking for a strategic investor as a majority shareholder. We anticipate an investment volume in the range of € 35 million.