

PROFILE

<b>Portfolio Company Full Name: ORGANO-CIRCUIT Inc.</b>	
<b>Contact Person: Mina Tanizawa(CEO)</b>	
<b>Email Address: <a href="mailto:mina.tanizawa@organo-circuit.com">mina.tanizawa@organo-circuit.com</a></b>	<b>Mobile Number: +81-90-6529-3377</b>

EXECUTIVE SUMMARY**Management Team (Background/ Experience):**

Mina Tanizawa (as CEO) has been working in an administrative job in the Institute of Scientific and Industrial Research of Osaka University because she was strongly interested in innovation based on new scientific findings. Subsequently, she joined (as a marketer) a newly built start-up company (Pi-Crystal Inc.) whose core technology was organic semiconductor, and gained a deep understanding about the advantage of the organic semiconductor technology and the target market, and she is the best person to administrate the team.

Jun Takeya (as CTO) is a thought leader in the field of science and technology of organic electronics, and has been involved in the past 15 years in the innovation of organic single-crystal transistors and electronic devices. Since then, he is able to improve device performance for high-speed organic electronics by more than one order of magnitude, inching closer to the commercialization of flexible displays.

Seiichi Suzuki (as VPE) is from HITACHI. He is rather young but had been a leader in an R&D department. He is a professional in electrical and electronic engineering, and also he has experience in research of organic semiconductor transistor. He is the one who can lead the product development.

Makoto Imai (as VPM) is from the display marketing department in SHARP. He had worked in Japan and also in other Asian countries, China, Taiwan, Singapore, Indonesia and so on. He knows the real customers' needs and has network with persons to be potential customers and business partners in Asian countries. His marketing research is really important to our product development.

**Business Opportunity being addressed:**

Light-weight, thin, flexible display device back plane circuits made of organic semiconductor and its original manufacturing process. Display makers has been facing challenges in developing flexible displays at low production cost using existing organic semiconductor technology. Our technology is the chalice to realize flexible displays at an affordable price.

**Product(s)/ Service(s):**

Paper-like PC monitor or digital wallpaper (and their backplane circuit)

**Capital Advantage (i.e. Market Strategy):**

We provide flexible backplane technology (or parts) to a maker (such as LG, Samsung, BOE, SHARP and so on) who have technology of flexible frontplane technology and distributing channels to consumers.

**Series Stage: Seed**

**Seeking Funding:** USD 2 million

**Raised to Date:** USD 150,000