# cicor

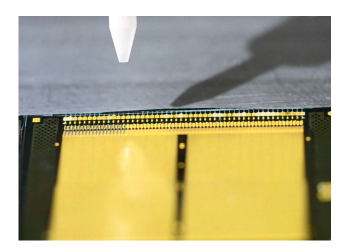


## **Printed electronics**

### Application development and volume production

The unique printing technology used, enables a wide range of conductive, non-conductive and biocompatible materials to be printed on a wide range of substrates and forms. In addition, new opportunities exist for interconnect technologies that can lead to performance improvements and cost optimization.

The integration of the circuits into threedimensional surfaces often eliminates the need to use an additional substrate. Compared to the methods used today to produce such three-dimensional circuit carriers, the technology chosen by Cicor offers a significantly wider variety of printed and printable materials. Devices for medical, aerospace and IoT applications can be significantly reduced in size by using this technology.





## CICO

cicor.com/ printed-electronics



White Paper and Design Manual



## **Portfolio**

#### **Technical capabilities**

- Lines/spaces down to 10 µm
- Thickness of the printed layer from < 100 nm to tens of µm
- Large material portfolio (metallic and nonmetallic conductive. dielectric, reactive and biocompatible inks)
- Great portfolio of printable materials
- Efficient printing process

#### **Possible applications**

- 2D and 3D printed antennas
- Printed embedded resistors and capacitors
- Printed circuits on ceramics (2D + 3D)
- Printed circuits on plastics (2D + 3D)
- Biocompatible circuits
- Component connection

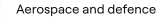
Für weitere Applikationen kontaktieren Sie bitte unsere Entwicklungsabteilung.

#### Markets

#### Kontakt



Industrial



Wearables

**Building Technologies** 



info-printedelectronics @cicor.com



cicor.com/ printed-electronics

#### **Production sites Printed Electronics**



Bronschhofen, Switzerland

Singapur

The Cicor Group is a globally active provider of full-cycle electronic solutions from research and development to manufacturing and supply chain management. Cicor's approximately 3,200 employees at 20 locations worldwide are serving leaders from the medical, industrial and aerospace & defence industries. Cicor creates value to its customers through the combination of customer-specific development solutions, high-tech components, as well as electronic device manufacturing.

## cicor.com (in) (O)