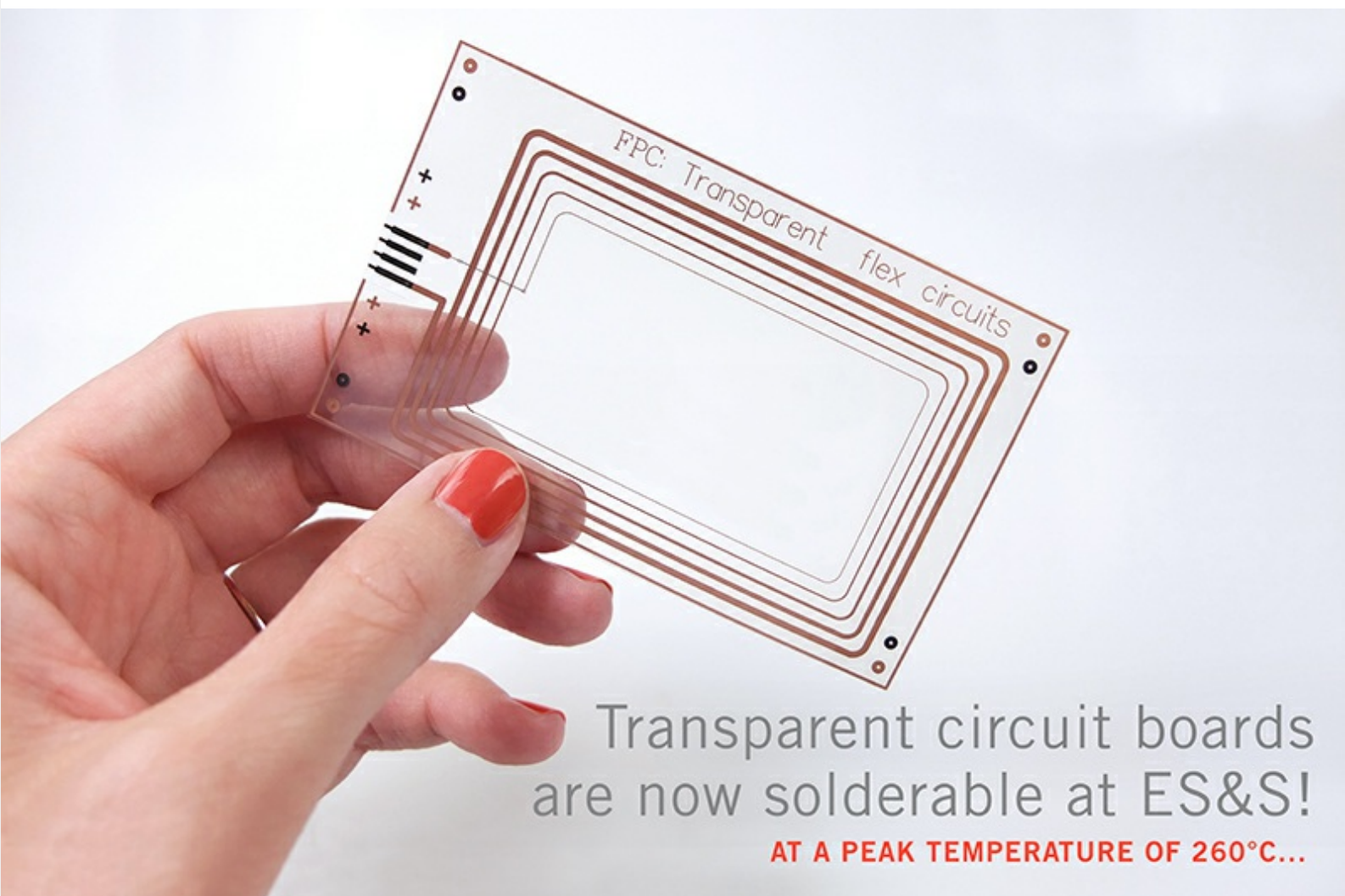


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Let's talk:
+49 (0) 2162 1266-18-0



Transparent circuit boards
are now solderable at ES&S!

AT A PEAK TEMPERATURE OF 260°C...

Dear customer & friend of ES&S!

Is the transparent flexible printed circuit board not innovative enough?

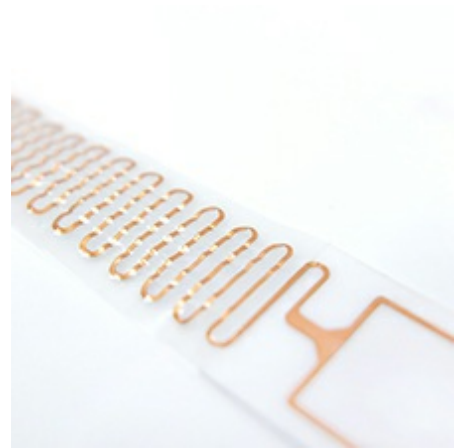
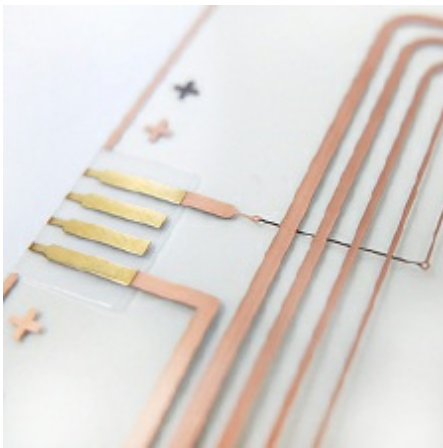
ES&S was now able to further develop and perfect this special printed circuit board. We have worked very closely with the production in Japan in recent months to make the product, transparent flexible printed circuit board, solderable.

Now we can produce single and double layer transparent flex PCBs, which can be soldered at a peak temperature of 260 °C for 5 seconds. We offer chemical gold plating as a surface here – a surface that has already become established in flexible printed circuit boards in recent years. In the future, we want to expand our portfolio to include multilayer transparent printed circuit boards.

With the numerous advantages that our flexible printed circuit boards have to offer – cost, space & weight savings – we see the main potential of such technology in the fields of medicine, microscopy, glass technology and safety engineering.

Are you interested in this novel solution for flexible printed circuit boards? No problem - have a look at our [PCB assembly](#) and contact [us](#)!

Click [here](#) and learn more about our transparent printed circuit boards:



Your ES&S Team

[Check out our website](#)



ES&S Solutions GmbH

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