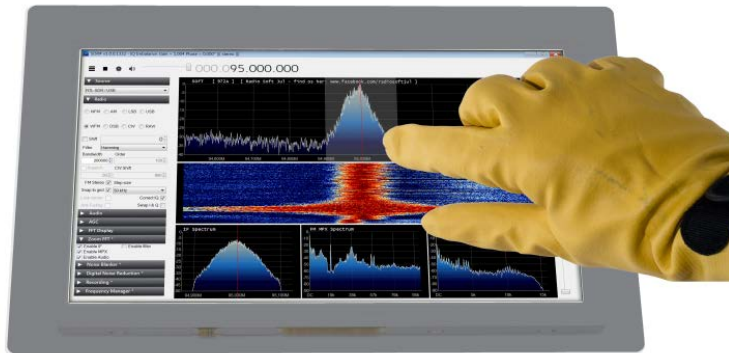


## Customized CTP in Time



**With the G/G/G Capacitive Touch structure EDT can ensure full touch functionality on very robust Thick Cover Lens structure up to 8mm, and on top it works even though operator uses thick gloves.**

The insulated rubber glove is Salisbury class-0 which protect up to 1000V from being conducted thru the glove. In addition some users prefer to add a second layer of leather material in order to protect the rubber glove from damage.

The EDT G/G/G touch panels are able to function through both of these layers of gloves in combination!

This feature makes the EDT G/G/G touch panels very good candidates for outdoor or public applications where the user treatment and operation of the panel is unpredictable.

### DMB Sales Team

Christa Barmettler	+41 (0)41 784 30 95 <a href="mailto:c.barmettler@dmotechnics.com">c.barmettler@dmotechnics.com</a>
Sonja Fischer	+49 9971 995100-0 <a href="mailto:s.fischer@dmotechnics.com">s.fischer@dmotechnics.com</a>
Johannes Billig	+49 9971 995100-0 <a href="mailto:j.billig@dmotechnics.com">j.billig@dmotechnics.com</a>
Richard Günther	+41 (0)41 784 31 16 <a href="mailto:r.guenther@dmotechnics.com">r.guenther@dmotechnics.com</a>
Ronny Brüllhardt	+41 (0)41 784 31 11 <a href="mailto:r.bruehlhardt@dmotechnics.com">r.bruehlhardt@dmotechnics.com</a>