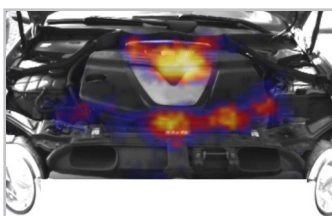


# Smart Vision - Stand Alone Operation



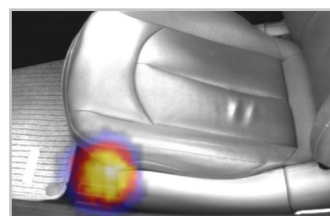
By using a tablet the acoustic camera can be turned into a very smart and mobile system. It is mounted on the backside and will be plugged into the acoustic camera. Acoustic pictures will directly displayed on the tablet in real-time. The simple software interfaces allows the user to start immediately acoustic investigations.



Engine noise



Noise of a closing side window

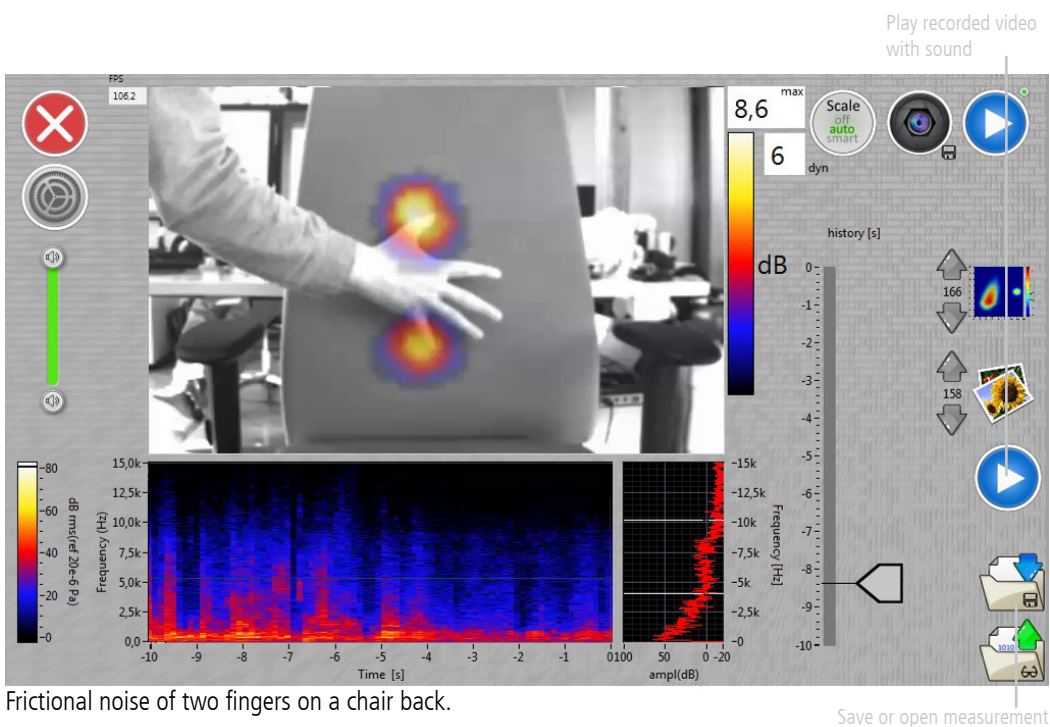


Electronical seat adjustment

## Features

- Up to 100 acoustic pictures per second over a broadband frequency
- Up to 60 optical pictures per second
- Real-time processing with high definition acoustic pictures
- No analysis hardware (PC/Notebook) needed
- No cables needed
- Optimized array shape for high dynamic range
- Online local sound
- Exporting acoustic pictures
- Recording acoustic videos
- Easy-to-use
- Ultramobile
- Flexible
- Robust
- Working with XS-56, S-112 and M-112

# Smart Software - Perfect for Newcomers



Frictional noise of two fingers on a chair back.

Save or open measurement