



Description

- Adapt the content of the HMI to the current work task and to the person's position at the workplace
 - Display of the remaining parts at the element withdrawal
 - Display of the 3D model at the assembly station
- Connection of graphical user interface with virtual assistance system
- Other interaction modes besides position and gesture can be implemented (speech, distance, haptics)

Change in work

- Recognition of work situations through sensor technology, support of the situation through contents of the HMI
- Determining accurate information through contacts and sensors by implicit interaction and skillful adaptation

Added value & benefits

- Support through the right information at the right time
- Help with flow guidance and qualification
- Contactless interaction
- Safety, ease of use and reliability of assistance functions can be increased by sensor technology



Jj Link

Human Technology Interaction
Fraunhofer IAO
Nobelstraße12, 70569 Stuttgart

Tel: +49 711 970-5184
jasmin.link@iao.fraunhofer.de