

DK1 for Telerobotics

Do you need intuitive and flexible solutions to remote control robotic actuators? Our 9D stylus is an ideal, and affordable, component for any telerobotic system.

Our 9D stylus can be used as a controller for telerobotic systems – our device can capture movements and input from a human operator. This data can be digitally processed and used to control remote robotic actuators. Our stylus can also use its force feedback feature to guide the user, or even let the operator feel what the remote actuator feels!

Telerobotic systems can bring greater precision, robustness, repeatability, and safety to physical tasks. Digital encoding also means physical tasks can be carried out remotely!

- Remote working (e.g offshore),
- Construction,
- Deep sea,
- Space,
- Nuclear,
- Tele-surgery,

Please <u>get in touch</u> with us to discuss your application or arrange a demonstration!

