



Perfect solution for
wireless robot control
_ready2_pilot



KUKA ready2_pilot: unsurpassed connectivity and flexibility

In order to make the teaching of an industrial robot by means of manual guidance easy and user-friendly, KUKA offers ready2_pilot: a wireless solution which is easy to use and can be implemented quickly.

The ready2_pilot package can be used easily with almost any KUKA industrial robot for intuitive programming and path recording.

ready2_pilot at a glance:

- The easiest way to jog a robot
- Can be used with almost all kind of standard robots (not with LBR iiwa)
- Can be used in combination with any kind of additional KUKA software
- ready2_pilot hardware can be used with several robots
- The 6D mouse can be connected when needed and disconnected during the production

Unique wireless robot control package. Today's automotive, consumer goods and plastics markets show a great demand for easy-to-use robots. Developed over years and based on experience in different markets and industries, KUKA provides a very user-friendly hand-guiding device that offers the ability to teach a robot what to do rather than program it. Beyond this, by being the world's first wireless solution of its kind, ready2_pilot offers unsurpassed connectivity and flexibility.

KUKA ready2_pilot includes the following equipment:

- KUKA smartPAD ready2_pilot with integrated wireless controller
- ready2_pilot equipment all-in-one Box
- ready2_pilot 6D mouse (IP 54)
- USB wireless controller for the KR C4, max. reach 60 m (IP 54)
- Loading cable for the 6D mouse
- 2 adapter plates to mount on the robot
- KUKA integrated software in KUKA.HMI (ready2_pilot 1.0)

Intuitively operable –
KUKA ready2_pilot



www.kuka.com/contacts

Details provided about the properties and usability of the products are purely for information purposes and do not constitute a guarantee of these characteristics. The extent of goods delivered is determined by the subject matter of the specific contract. No liability accepted for errors or omissions. Subject to technical alterations.
© 2017 KUKA