

 \bigcirc

KUKA smartPAD A firm grip on all tasks.



Ì KUKA smartPAD. A firm grip on all tasks.

Simple programming with the

KUKA smartPAD. Whether you're a novice or programming expert, the KUKA smartPAD will quickly take you to your goal. Because it offers the suitable programming options for every requirement. This single control panel enables you to perform the most varied of tasks.

Incredibly efficient: programming with

inline forms. KSS-based KUKA robot controllers offer inline forms for fast, error-free programming of tasks and motion steps. They can be called via menus and are available as standard. This simplifies even the programming of RoboTeams with up to six synchronized robots.

Customer-defined program modules. KUKA integrators can expand the library of available KUKA inline forms according to customer requirements. This leads to the creation of special applications which can be easily programmed for recurring tasks. A competitive advantage for system integrators: specially developed inline forms allow for unique solutions, optimally tailored to the companies which use them.



KUKA smartPAD pro. The future is in your hands. With the KUKA smartPAD pro and the new iiQKA.OS operating system, we are revolutionizing robot control - simply and intuitively.



Universally deployable in the KUKA world. All KUKA robots running on KSS and Sunrise.OS can be operated in the desired language with the KUKA smartPAD.

Comfortable handling. Straps and handgrips that can be used with both hands greatly simplify operator control. An optional shoulder strap enables the operator to work without tiring particularly during time-intensive projects.

Simple robot jogging with ergonomic 6D mouse. The 6D mouse offers intuitive jogging and reorientation of the robot in three or six degrees of freedom.

Eight jog keys. Up to eight axes or external axes can be controlled directly using separate jog keys on the KUKA smartPAD with no switching required.

Integrated protectors. Integrated protectors offer the greatest possible protection in the event of falling. The scratch-resistant display and IP 54 protection rating enable operation in harsh industrial environments.

Simple data transmission. Two easily accessible USB ports enable direct saving and loading of application programs and connection of other supported USB devices.

Efficient operator control. Inputs are made quickly and easily via a brilliant, capacitive touch display with an 8.4Product portfolio screen and high luminosity.

Maintenance-friendly design. A service flap enables simple exchange of the cable as required.



Integrated protectors. This provides the KUKA smartPAD with maximum protection in the event of falling. The scratch-resistant display and IP 54 protection rating enable operation in harsh industrial environments.



Comfortable, relaxed handling. The KUKA smartPAD features impressively pleasant handling. Straps and handgrips that can be used with both hands greatly simplify operator control. An optional shoulder strap enables the operator to work without tiring – particularly during ported USB devices. time-intensive projects.



three or six degrees of freedom.

Efficient operator control with brilliant, capacitive touch display. Inputs 8.4" screen.

Simple robot jogging with the ergonomic 6D mouse. It offers intuitive jogging and reorientation of the robot in are made quickly and easily via the

	KUKA smartPAD
	Display
	Display size
	Dimensions (L \times W \times H)
	Weight



State-of-the-art hardware. Thanks to the latest hardware, the KUKA smartPAD impresses with strong performance. Two easily accessible USB ports enable direct saving and loading of application programs and connection of other sup-





Elements for ergonomic left- and right-handed operation. The user-friendliness of the KUKA smartPAD is rounded off with the service flap for easy cable exchange.



- kuka.com/contacts
- facebook.com/kukaglobal
- youtube.com/kukarobotgroup
- y twitter.com/kukaglobal
- in linkedin.com/company/kukaglobal

Angaben zur Beschaffenheit und Verwendbarkeit der Produkte stellen keine Zusicherung von Eigenschaften dar, sondern dienen lediglich Informationszwecken. Maßgeblich für den Umfang unserer Lieferungen ist der jeweilige Vertragsgegenstand. Technische Daten und Abbildungen sind unverbindlich in Hinblick auf Lieferungen. Änderungen vorbehalten. © 2022 KUKA