





KUKA smartPAD – next generation

The operation of robots reinvented

The more diverse the robots' abilities become, the greater the importance of intuitive user interfaces for their operation. The KUKA smartPAD was designed to master even complex tasks easily. It can be deployed universally for all payload categories and is easy to handle thanks to its large touch display and ergonomic design. Intelligent, interactive dialogs provide the user with those operator control elements that are currently required. This makes work faster, more efficient and smarter all-round.





KUKA smartPAD – next generation

The operation of robots reinvented



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



Comfortable, relaxed handling. The new 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 work without tiring the operator – particularly during time-intensive projects.



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 supported USB devices.



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



Efficient operation with brilliant, capacitive touch display. Inputs are made quickly and easily via the 8 4" screen



Elements for ergonomic left- and right-handed operation and a service flap for simple cable exchange round off the user-friendly design of the KUKA smartPAD.

KUKA smartPAD

Display	Scratch-resistant industrial touch display
Display size	8,4"
Dimensions (H x W x D)	292 mm x 247 mm x 63 mm
Weight	1,100 g



www.kuka.com/contacts