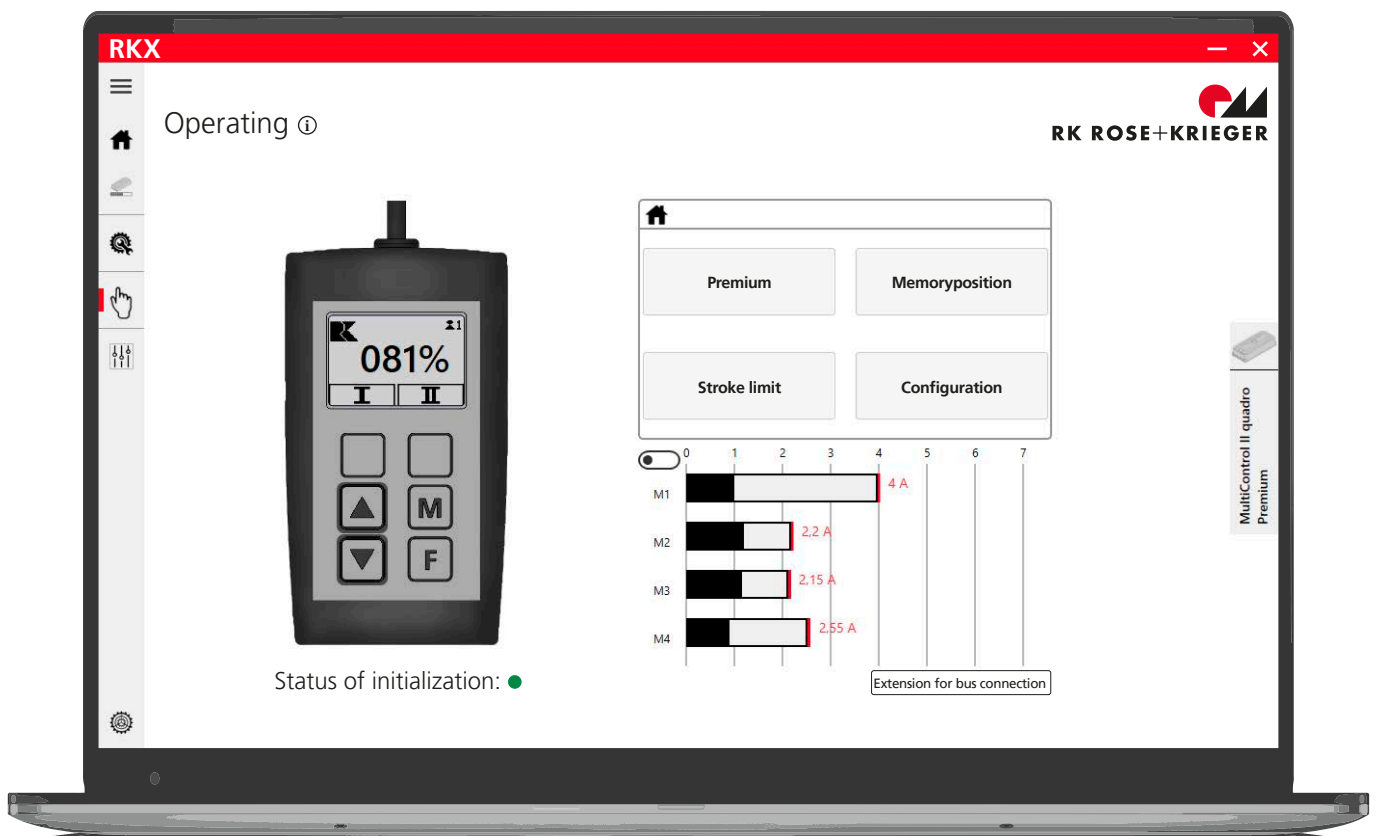


# RKX

One interface,  
countless possibilities

# RKX

Update Service Operating Configuration



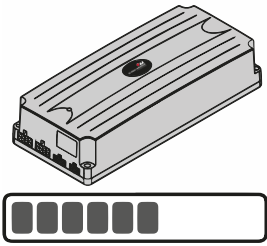
### Highlights / Features:

- Easy detection of tension or an overloaded system
- Visualisation of motor current for up to 32 drives
- Storage of your requirements in configuration profiles
- Guided start-up of the system
- Software update
- System configuration
- System operation
- Read-out and export of fault history for detailed analysis

Code No.	Version
QZD070748	RKX Interface – 2 m

The **RKX** (Windows software), in conjunction with the **RKX**-interface (Cable), provides you with numerous different options for interaction with your controller. Alongside the main functions explained in the following, you can also view the prior run time, the current temperature of the controller, the number of positioning movements completed and much more.

### Update



Using the **RKX** you can update the Multi Control II controllers with a new software version and thus access new functions.

Also, in the event of a replacement delivery to your end customer you can restore the individual factory settings (e.g. preactivated functions, certain software version etc.) so that integration into your customer's overall system works smoothly.

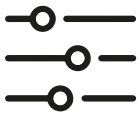
Software profiles which have been individually adapted to you or your customer by RK Rose+Krieger can also be transferred to the controller.

### Service



The **RKX** also provides you with access to the fault history of your MultiControl II. This feature can be used to read out the most recent 20 reports from the controller. The entries can be used to draw conclusions relating to one-off or recurring faults, e.g. constructional distortions, faults in the voltage supply or overloaded drives. This data can be used to define further measures for optimisation of the service life and to reduce downtimes on your overall system.

### Configuration



This menu item is used to configure various (pre) settings for the MultiControl II in accordance with your individual requirements. The start-up procedure for the entire system and the various premium functions can also be performed intuitively.

Moreover, the set options can be saved as (customer) profiles, allowing you to guarantee consistent functionality for your end customers

### Operating



In order to check the settings made previously and determine the current motor current of your application, for instance, the drives can also be moved using the **RKX**. In addition to many further options, you can also set the premium functions (collision detection (SPP), drive group management, and relative and absolute positioning), memory positions and stroke limitation.

That way, nothing stands between you and problem-free set-up of your or your customer's application.

### RKX-Software



More information

More information on our RK Rose+Krieger website. Simply scan the QR code to find out more about our **RKX**-Software.