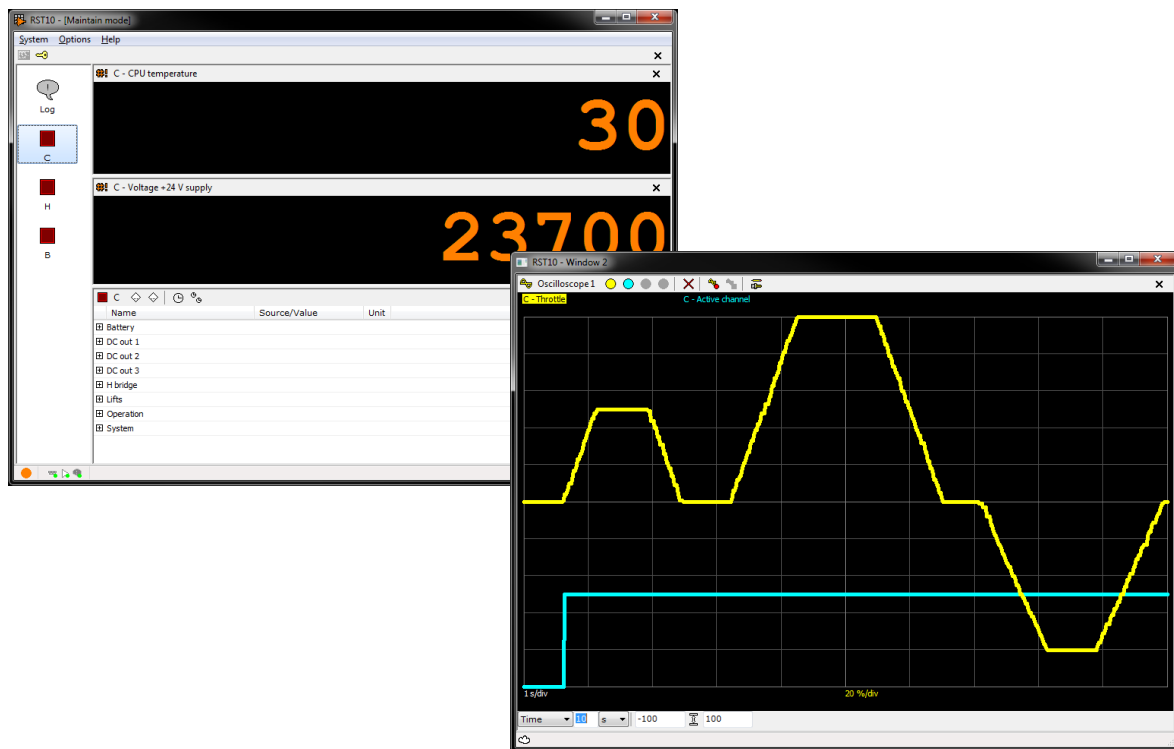


REAC Service Toolbox RST10



REAC Service Toolbox (RST10), is as the name suggests, a toolbox consisting of several different tools. It is a PC software for maintenance of products in our RCS series, which can be used to control customizable settings, perform common service tasks, and to monitor system behavior. Engineers might find it useful when evaluating application solutions. Service technicians can use the toolbox for regular maintenance tasks as well as for troubleshooting.

Data can be exported and imported. This enables the production unit or the retail channel to reuse settings in small series of customized orders. This is also useful to service technicians in need of remote support from other technicians, so they can share the exact same data even when a direct link isn't possible.

RST10 is available for REAC control box RCB20 and RCB25. Contact REAC for installation file and user manual.

Features

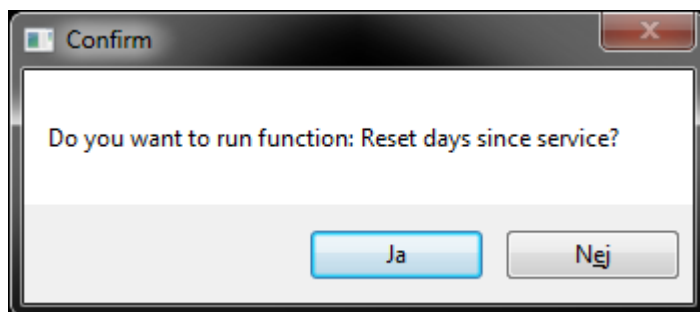
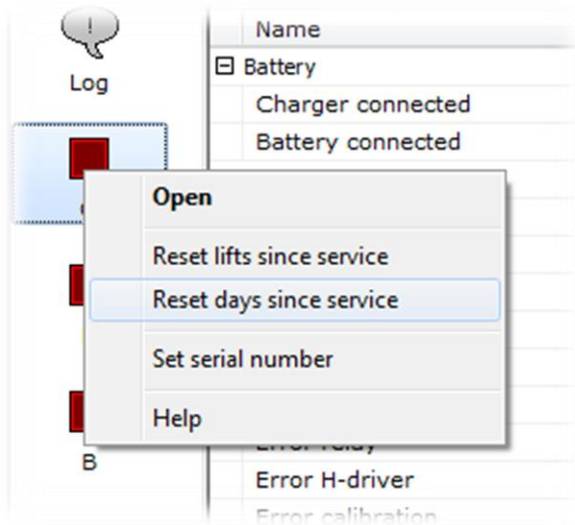
Service warnings	Reset
Settings	Change
Status	View
Event log	View
Save complete system image to disk	(Planned feature)
Load settings from disk	(Planned feature)

Requirements

System requirements	Windows XP, Vista, 7, 8, 10 or compatible
User requirements	Rights to install USB driver
USB port	A free USB port

Interface

Various functions can be run from a menu.



REAC Service Toolbox RST10

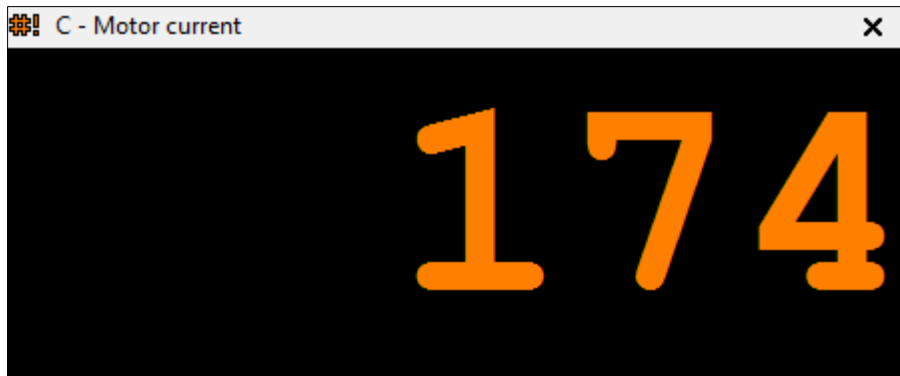
Parameters that can be set, and registers that only can be read, are both accessed via a common list. The items on the list is adopted to the device currently displayed. In order to make the lists easier to handle, the list is arranged into logical groups.

Name	Source/Value	Unit	?
Battery			
Charger connected		0	?
Battery connected		1	?
DC out 1			
DC out 2			
DC out 3			
H bridge			
Throttle		0 %	?
Motor current		0 mA	?
Consumption current		0 mA	?
Error relay		0	?
Error H-driver		0	?
Error calibration		0	?
Error supply		0	?
Lifts			
Operation			
System			

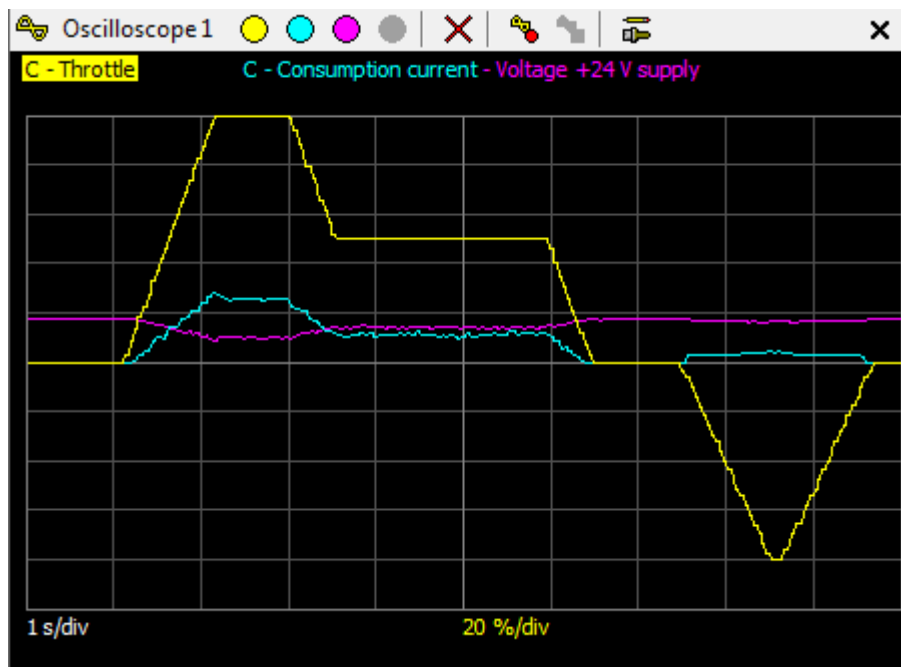
Events that have been registered and stored in a device can be viewed in a log.

Time+	Node	Event
2017-01-24 21:05:08	C	Log start
2017-01-26 01:25:35	C	Lift
2017-01-26 03:28:48	C	Lift
2017-01-26 19:57:04	C	Lift
2017-01-26 20:24:39	C	Lift
2017-01-26 20:25:01	C	Lift
2017-01-27 15:36:15	C	Lift

Different values can be monitored with very big digits. This can be useful when trying out a product configuration in real-life scenarios where it might be hard to have the PC standing within an arm-length away, but you still want to see some values when you do certain tests. The values will update in real time.



It is also possible to monitor how the values change over time. Multiple values can be monitored in the same view.



© REAC, May 2017, Issue 1.1

REAC is continuously developing our products and can make changes without prior notice. Therefore we can't guarantee that the information stated on our webpage or in our written material always is up to date, nor can we take responsibility for any misinterpretation of our written context. Technical specification might change due to load and external circumstances. REAC products shall be tested in its intended application before use.

Head Office:
REAC AB
Forsbrogatan 4
662 34 Åmål, Sweden
Phone: +46 532 78 50 00

Production facilities in Poland:
REAC Poland Sp. z o.o
Ul. Sulejowska 45
97-300 Piotrków Trybunalski, Poland
Phone: +48 44 73 24 100

www.reac.se
E-mail: info@reac.se