

BenchVue Electronic Load App

Control your electronic load to set parameters, visualize power input and data log changing voltage and current over time.



Supported functionality	Free app
Electronic load control	
Instrument settings	<ul style="list-style-type: none"> - Set voltage/current/resistance values and range - Enable/disable over current - View over voltage protection with limits - Transient control with trigger sources: bus, line, hold, external, time
Eload data log	<ul style="list-style-type: none"> - Unrestricted voltage, current, power log - Logger controls
Export screen image	<ul style="list-style-type: none"> - Clipboard - File (PNG/JPEG/BMP)
Export data	<ul style="list-style-type: none"> - Matlab - Microsoft Excel - Microsoft Word - CSV
Save and recall instrument state	Yes
Parallel configuration	<ul style="list-style-type: none"> - SW configure load channels in parallel - Pseudo naming of parallel channel for easy single setting/control

Supported models

N3300A, N3301A, 6060B, 6063B

Contact | www.ccontrols.ch

Computer Controls AG
Industriestrasse 53
CH – 8112 Otelfingen
Phone +41 (0) 44 308 66 66
E-Mail info@ccontrols.ch

Computer Controls SA
Ch. Vieux-Moulin 33 | CP33
CH – 1373 Chavornay
Phone +41 (0) 24 423 82 00
E-Mail romand@ccontrols.ch