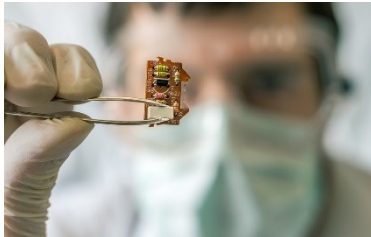




Research & Development

Power to your next innovation

For research and development of electronics, novel materials or single components, reliable and versatile power supplies are essential. As broad as the applications and requirements for power supplies of R&D engineers are, as broad is our portfolio. Whether you are developing a DC-powered system, an AC-powered design or you optimize the power consumption of your design to optimize battery-run time, we provide you with the appropriate solution.



- Master your manual, semi-automated and automated testing tasks with a remote controllable power supply.
- Speed-up and facilitate material and semiconductor component characterization with a dedicated source-measure unit.
- Power supplies with integrated measurement capabilities provide insights to optimize power consumption of hardware designs.

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