



Welcome to the launch page for the 52120A Transconductance Amplifier

Expand the workload capability of your power and electrical calibrators

The Fluke Calibration 52120A Transconductance Amplifier supplies dc current up to 100 amps and ac current up to 120 amps at accuracies to 140 ppm. Using accessory coils, it can generate 3,000 or 6,000 amps. Three 52120As connected in parallel can output up to 360 amps. Inductive drive capability of 1 mH and compliance voltage of 4.5 volts support a wide range of applications.

Collateral

[Brochure PubID 11871 »](#)
[Data Sheet PubID 11800 »](#)
[Extended Specifications PubID 11905»](#)
[Extend the workload](#)
[App Note PubID 11895 »](#)
[Press release »](#)

E-advertising

Email blast will be sent to you after sales meeting
[Product web page »](#)

Sales Tools

[To download these assets visit the US Partner Portal »](#)
Search by the asset number:
Vintage Replacement Sheet
Asset #4142081
Sales training presentation
Asset #9010553
Customer presentation
Asset #9010369
Demo guide
Asset #9010548

Print advertising

[Full page »](#)
[Half page »](#)
[Quarter page »](#)

Trade show graphics

[Quickscreen »](#)

Download Photos and Logos

[Visit the EUR Partner Portal »](#)

How to Order Collateral

[Order printed collateral »](#)