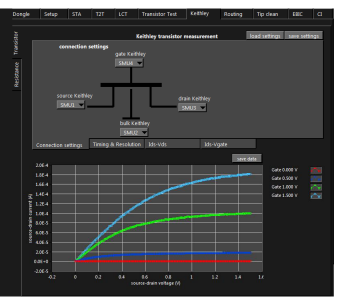
Keithley Remote Module

The Keithley Remote Module provides access to the Keithley 4200 SCS from within the Advanced Probing Tools software interface.

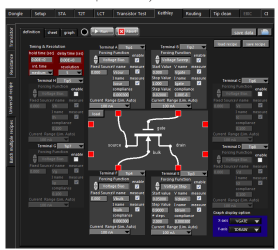


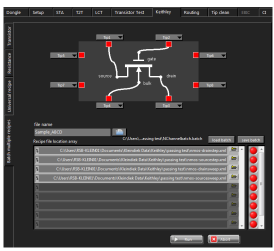
This allows the system operator to retain focus on the experiment on hand without the need to shift attention from one piece of measurement equipment to the next.

The Keithley Remote Module makes use of the 4200's GPIB interface and the KXCI protocol in order to communicate with the Keithley hardware. As throughout the APT software suite, measurement data is stored at the click of a button using a predefined filename that designates the measurement type and includes a user-defined label as well as a measurement number. This allows effortless data correlation and interpretation.

Another feature included in the Keithley Remote Module is the Recipe Builder. This additional module allows users to pre-define a large array of different measurement recipes and subsequently run a number of measurements in a batch.

The acquired data is automatically displayed and stored for subsequent analysis.





Further information

- Contact us at info@kleindiek.com
- Find your local agent at www.kleindiek.com

