Keysight Technologies
Customizing the B2900A SMU’s Default Boot-Up Settings
Application Brief
Every application requires a specific set of instrument settings to make that particular measurement. However, the factory default boot-up conditions may be very different from those of your commonly used applications. If your most common measurements require many changes to the default settings, then it can be very annoying and tedious to modify them every time you power up the instrument.

One example of this is a low resistance measurement made using a Source/Measure Unit (SMU). An accurate measurement of this type requires you to place the SMU into current source mode and measure using a 4-wire (Kelvin) connection scheme. Unfortunately, the SMU’s default boot-up state is to be in voltage source mode and a 2-wire connection configuration. Therefore, if you frequently make low resistance measurements every time you power up the instrument you have to change the source mode from voltage to current and the connection setting from 2-wire to 4-wire.

Keysight’s B2900A Precision Source/Measure Unit (SMU) has the capability to circumvent these annoying repeated steps using its “Power-On State” function. This application brief explains the “Power-On State” function for the low resistance measurement example mentioned above, and shows how to use it to make the instrument boot-up in current source mode and 4-wire connection scheme.
Procedure to Configure the “Power-On State”

The “Power-On State” function enables you to store a customized boot-up state into the instrument’s non-volatile memory and configure the instrument to power up into that state. The procedure to do this is outlined step-by-step below.

1. Configure the instrument to boot-up into your preferred state

1) Press Line Switch to turn on the B2900A SMU.

2) Press repeatedly until the Channel 1 Single View is displayed.

3) Press Config, Source, and then press Connection to open the Output Connection dialogue.

4) Press and select , and then press to configure the SMU to use a 4-wire connection.

If you have correctly configured the channel to use a 4-wire connection scheme, then you will see the status indicator as shown below in the right screen shot.

Note: As shown below on the left screen shot, no status indicator is displayed when the SMU is configured to use a 2-wire connection scheme.
5) Next press \textit{Mode} to edit the Source function, and then select \textit{In} to set the Source function to Current source.

2. Save the state into non-volatile memory

1) Press \textit{Config}, \textit{Save} and then press \textit{#1} to save the current state into non-volatile memory.

3. Enable the “Power-On State” function and specify the stored state you want to use as the start-up state

1) Press \textit{More…}, \textit{System}, \textit{More…}, and then press \textit{Start-up} to open the System Start-up dialogue.
The current Power-on State setting is displayed as in the screenshot shown below.

2) Press and select , and then press to select the user condition 
“#1(RCL0)” as the Power-on State.

4. Cycle power on the instrument to make the changes take effect.

1) Press the Line Switch to turn off the B2900A SMU, and then press the Line Switch again to turn the B2900A SMU back on.

2) Confirm that the B2900A SMU boots-up into the desired state.

Summary

Keysight’s B2900A Precision Source/Measure Unit (SMU) has a “Power-On State” function that allows you to customize the boot-up state of the instrument so that you do not have to repeatedly modify instrument settings into the format that you commonly use. It enables you to store a customized state into non-volatile memory and configure the instrument to boot-up using that stored state. Although the example shown in this application brief only modifies two default parameters (source mode and connection setting), most parameters can be configured and stored into non-volatile memory. Using the “Power-On State” feature you can then specify these parameters to take effect during boot-up. This B2900A SMU feature can increase your efficiency by eliminating the time wasted changing default parameter settings that are different from your common use model.
Evolving
Our unique combination of hardware, software, support, and people can help you reach your next breakthrough. We are unlocking the future of technology.

myKeysight
www.keysight.com/find/mykeysight
A personalized view into the information most relevant to you.

KEYSIGHT SERVICES
Accelerate Technology Adoption. Lower Costs.

Keysight Services
www.keysight.com/find/service
Our deep offering in design, test, and measurement services deploys an industry-leading array of people, processes, and tools. The result? We help you implement new technologies and engineer improved processes that lower costs.

Three-Year Warranty
www.keysight.com/find/ThreeYearWarranty
Keysight’s committed to superior product quality and lower total cost of ownership. Keysight is the only test and measurement company with three-year warranty standard on all instruments, worldwide. And, we provide a one-year warranty on many accessories, calibration devices, systems and custom products.

Keysight Assurance Plans
www.keysight.com/find/AssurancePlans
Up to ten years of protection and no budgetary surprises to ensure your instruments are operating to specification, so you can rely on accurate measurements.

B2900 Precision Instrument Family
The B2900 family contains products that perform both precision sourcing and precision measurement. www.keysight.com/find/b2900a

For more information on Keysight Technologies’ products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

Americas
Canada         (877) 894 4414
Brazil         55 11 3351 7010
Mexico         001 800 254 2440
United States  (800) 829 4444

Asia Pacific
Australia      1 800 629 485
China          800 810 0189
Hong Kong      800 938 693
India          1 800 11 2626
Japan          0120 (421) 345
Korea          080 769 0800
Malaysia       1 800 888 848
Singapore      1 800 375 8100
Taiwan         0800 047 866
Other AP Countries (65) 6375 8100

Europe & Middle East
Austria        0800 001122
Belgium        0800 58580
Finland        0800 523252
France         0805 980333
Germany        0800 6270999
Ireland        1800 832700
Israel         1 809 343051
Italy          800 599100
Luxembourg     +32 800 58580
Netherlands    0800 0233200
Russia         8800 5009286
Spain          800 001054
Sweden         0200 882255
Switzerland    0800 805353
Opt. 3 (IT)    United Kingdom 0800 0290637

For other unlisted countries:
www.keysight.com/find/contactus
(BP-11-29-16)

DEKRA Certified
ISO/TS 16949
www.keysight.com/go/quality
Keysight Technologies, Inc.
DEKRA Certified ISO 9001:2015
Quality Management System

This information is subject to change without notice.
© Keysight Technologies, 2016
Published in USA, December 13, 2016
5992-1975EN
www.keysight.com