

1. From Main Screen, press  button



2. Navigate using the  button to LAN and press  button



3. Navigate to STATUS and press  button



4. Navigate to IP-ADDRESS and press  button



5. Note the IP-ADDRESS (default should be 169.254.0.1)



6. To return to Main Screen, press  button

Browser address bar: <http://169.254.0.1/> Search...

KEITHLEY
A GREATER MEASURE OF CONFIDENCE

LXI
www.keithley.com

- Welcome Page
- IP Configuration
- Set Password
- TSB Embedded
- Virtual Front Panel
- Flash Upgrade
- TSP® Express
- Log
- Glossary

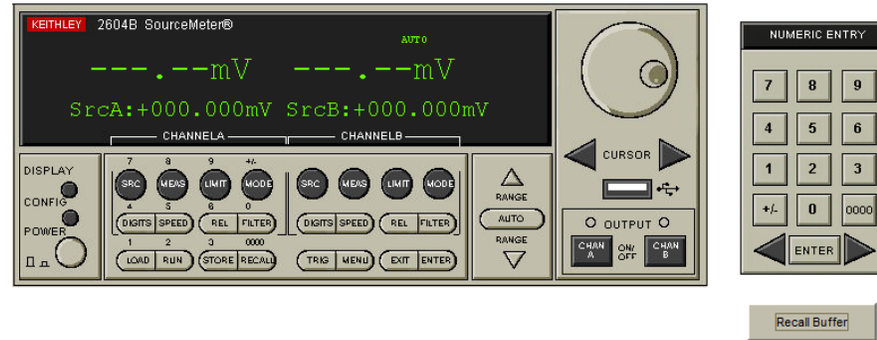
ID

LXI Web Interface - Welcome Page

Instrument Model:	2604B SourceMeter®
Manufacturer:	Keithley Instruments
Firmware Revision:	3.3.5
Serial Number:	4461954
Description:	Keithley Instruments SMU 2604B - 4461954
LXI Extended Functions:	
LXI Version:	1.4 LXI Core 2011
MAC Address:	08:00:11:24:14:93
TCP/IP Address:	169.254.0.1
Gateway:	0.0.0.0
Subnetmask:	255.255.0.0
Lan Connection:	100Mbps, Full Duplex
Host Name (FQDN):	169.254.0.1, k-2604B-4461954.local
DNS Servers:	
Ports:	DST: 5030 Raw Socket: 5025 Telnet: 23 VXI-11 Core: 1024
Instrument Address String:	ASRL[board]::INSTR GPIB[board]::26::INSTR TCPIP[board]::169.254.0.1::inst0::INSTR TCPIP[board]::169.254.0.1::5025::SOCKET USB[board]::0x05e6:0x2604::4461954::INSTR
Smu A Calibration Date:	Fri Apr 10 12:01:04 2020
Smu B Calibration Date:	Fri Apr 10 12:01:04 2020
Smu A Calibration Due:	
Smu B Calibration Due:	

Keithley Instruments - Virtual Front Panel

[Help](#)



Note: This page requires Java SE Runtime Environment 6 or later.
If you cannot see an image of the applet, please refer to [Java Download website](#) for the plugin.

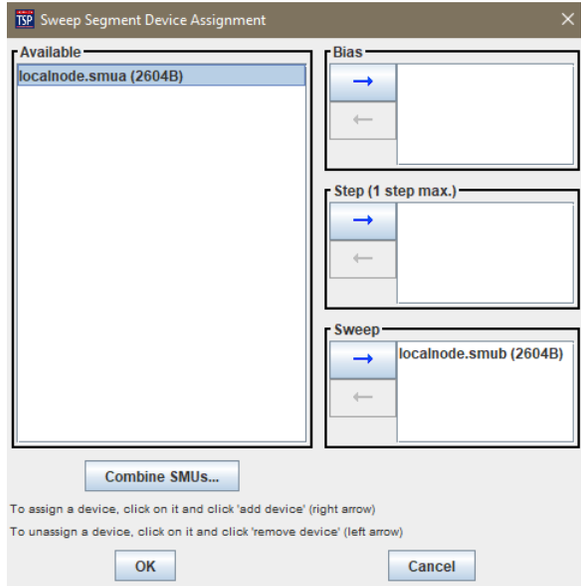
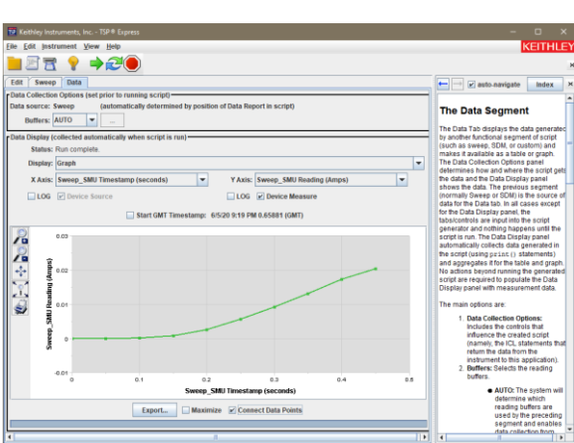
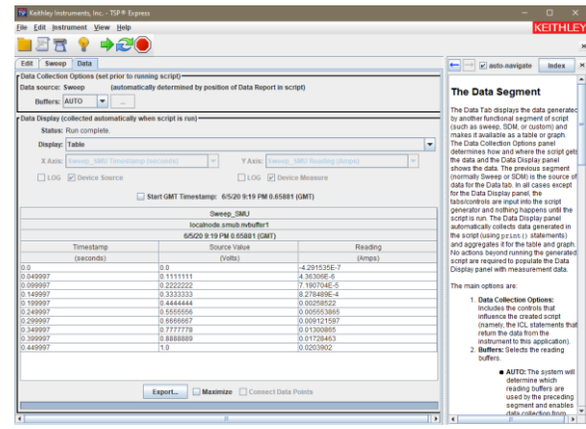
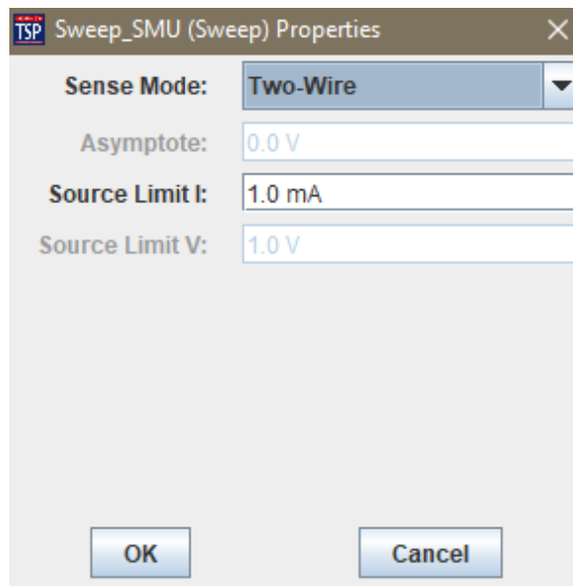
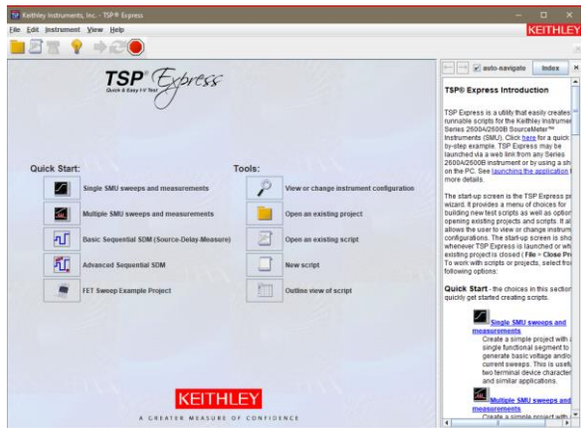


Click the *Launch* button to start TSP Express.

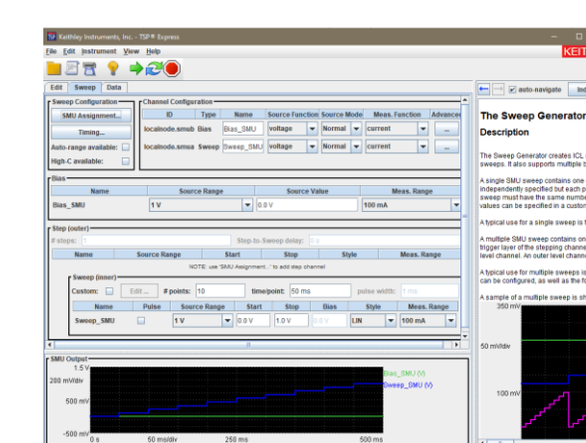
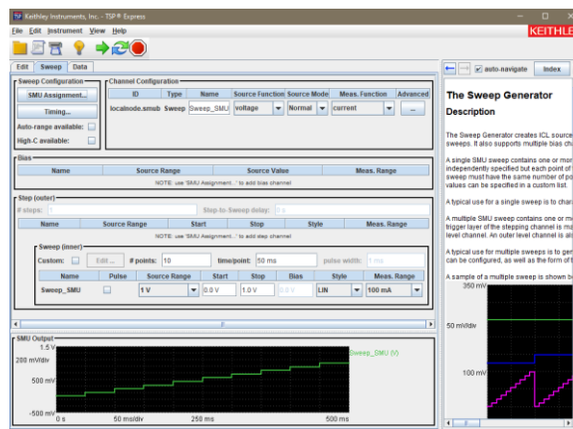
Launch

Press [Help](#) for more information.

Note: This page requires Java SE Runtime Environment 6 or 7.
If you cannot load the application, please refer to [Java Download website](#) for the plugin.



To assign a device, click on it and click 'add device' (right arrow)
 To unassign a device, click on it and click 'remove device' (left arrow)





to take:

- back pic with sticker on top
- wire connection with adaptor
- wire connection from back with other cable

