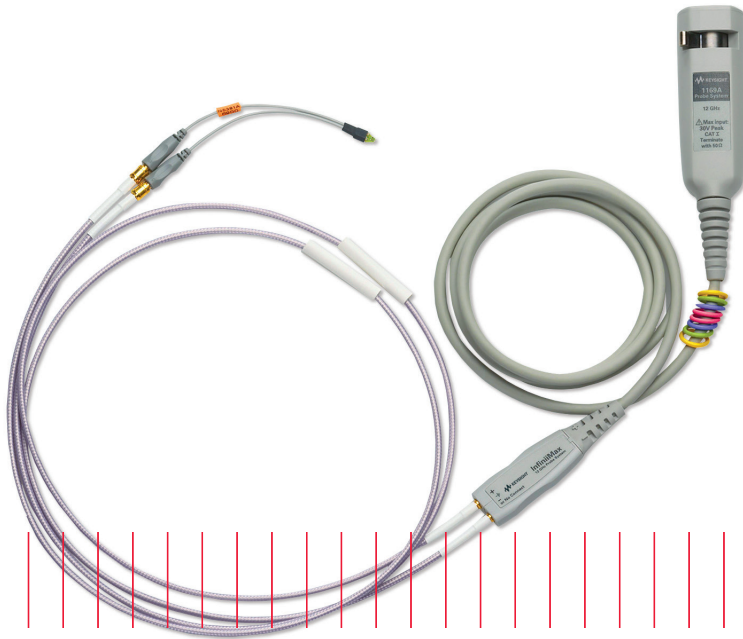


# Keysight Technologies

## N5450B InfiniiMax Extreme Temperature Extension Cable



Data Sheet

### Probe your device's signals in extreme testing conditions

- Industry's first extreme temperature probing solution
- Perfect probing solution for extreme environmental testing, including applications in the automotive and cell phone industries
- Supports two temperature ranges: -55 to +150 degrees Celsius and -25 to +80 degrees Celsius depending on InfiniiMax probe head configurations

Have you broken an expensive probe trying to capture the signal at temperatures beyond its specified operational temperature? If yes, we have a great news for you.

Now, Keysight Technologies, Inc. offers a probing solution that covers the full temperature range from -55 degrees to + 150 degrees Celsius. The Keysight TN5450B InfiniiMax extreme temperature extension cable allows you to probe your device's signals at extreme testing conditions where it was previously impossible.

Whether you are working on automotive electronics, cell phone operation conformance, or hard disk drive endurance testing, testing your devices in an environmental chamber is an essential part of your product validation. Now you can connect a InfiniiMax 1130A-34A, 1168A/69A, N2800A-03A probe and N5450B InfiniiMax extreme temperature extension cable with your choice of InfiniiMax probe head\*, and you are ready to make your most critical measurements!

\* You must leave probe amplifier outside of the environmental chamber.

## Specifications

Cable length: 92 cm (about 36 inches)

The N5450B comes with a pair of matched cables

Supports two temperature range groups

- Group 1: from -55 to +150 °C (Celsius) when used with N5381A differential solder-in probe head and InfiniiMax I/II probe amplifier or with N5441A differential solder-in head and InfiniiMax III probe amplifier

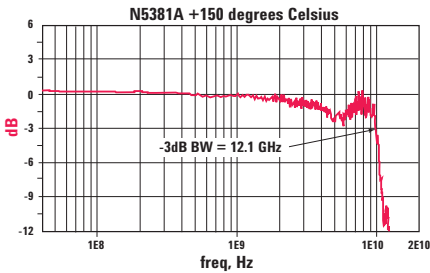
- Group 2: from -25 to +80 °C when used with E2677A differential solder-in probe head, E2678A differential socket probe head, or N5425A/26A ZIF tip head/tip and InfiniiMax I/II probe amplifier

Supports two different test cycle numbers

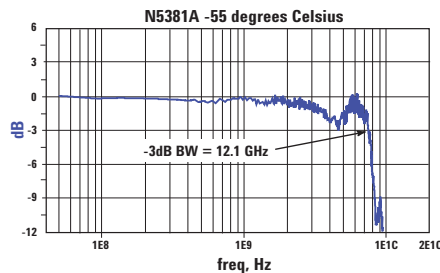
- At least 250 test cycles for Group 1 (with N5381A /N5441A)

- At least 1000 test cycles for Group 2 (with E2677A/E2678A/N5426A)

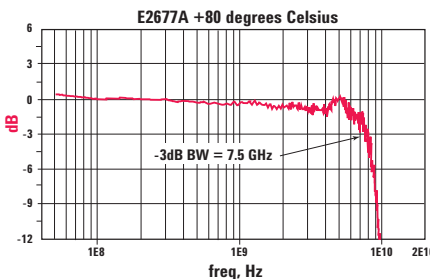
Flat frequency responses are shown below:



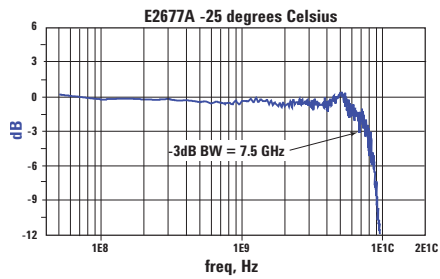
Response plot for N5381A + N5450B at 150 °C



Response plot for N5381A + N5450B at -55 °C



Response plot for E2677A + N5450B at 80 °C



Response plot for E2677A + N5450B at -25 °C



N5450B InfiniiMax extreme temperature extension cable

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](http://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	1 800 112 929
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	0800 000154
Sweden	0200 882255
Switzerland	0800 805353
	Opt. 1 (DE)
	Opt. 2 (FR)
	Opt. 3 (IT)
United Kingdom	0800 0260637

For other unlisted countries:  
[www.keysight.com/find/contactus](http://www.keysight.com/find/contactus)  
 (BP-07-10-14)

