

Keysight N8482A Option H84

Product Note

The Keysight N8482A Option H84 is a standard N8482A (or N8482A with Option CFT) that has been calibrated in the Standards Lab at the following frequencies: 0.1, 0.3, 0.5, 1, 3, 5, 10, 30, 50, 100, and 300 MHz; 3.7, 4.2, 5.0, and 6.0 GHz; and from 0.5 GHz to 4 GHz at 0.5 GHz intervals.

In all other respects, the specifications of the N8482A Option H84 is identical to the standard N8482A (or N8482A with Option CFT).

NOTE

For Option CFT, the calibration factors label remains unchanged and refers to the measurement report provided by the Standards Lab.

For Option STD (Standard), the Standards Lab updates the calibration factors in the EEPROM.

Inspect the shipping container. If the container or packing material is damaged, it should be kept until the contents of the shipment have been checked mechanically and electrically. If there is mechanical damage or if the instrument does not pass the performance tests, notify the nearest Keysight Technologies office. Keep the damaged shipping materials (if any) for inspection by the carrier and a Keysight Technologies representative.

To contact Keysight for sales and technical support, refer to Keysight worldwide website at: www.keysight.com/find/assist.

This information is subject to change
without notice.

© Keysight Technologies 2010 - 2025
Edition 5, March 19, 2025

Printed in Malaysia



N8482-90004

www.keysight.com