Millimeter Wave Systems 110 GHz and 120 GHz

CAUTION

Proper connector care and connection techniques are critical for accurate and repeatable measurements. Before removing the ESD protective caps from your equipment, refer to the Critical Connector Care document

(http://literature.cdn.keysight.com/litweb/pdf/85051-90032.pdf)

- 1) Before beginning the assembly of your milllimeter wave system, verify that the PNA is functioning properly using the procedure in the "Installation and Quick Start Guide, for PNA Series Network Analyzers" included with the PNA shipment documentation. (To view this electronically, go to http://literature.cdn.keysight.com/litweb/pdf/E8356-90001.pdf.)
- 2) You must download the millimeter wave system installation guide to assemble the rest of your system. Choose one of the following links:
- For the millimeter wave N5290/1A Systems 900 Hz-110 GHz and 900 Hz-120 GHz Installation Guide, refer to http://literature.cdn.keysight.com/litweb/pdf/N5292-90002.pdf



http://literature.cdn.keysight.com/litweb/pdf/N5292-90002.pdf

- For the millimeter wave self-configuration banded 110 GHz and 120 GHz Installation Guide, refer to http://literature.cdn.keysight.com/litweb/pdf/N5292-90001.pdf



http://literature.cdn.keysight.com/litweb/pdf/N5292-90001.pdf

- For the N5292A Test Set Controller Installation Guide, refer to http://literature.cdn.keysight.com/litweb/pdf/N5292-90002.pdf



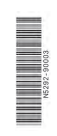
http://literature.cdn.keysight.com/litweb/pdf/N5292-90002.pdf



keysight.com

Find a Manual · Register Your Cal Kit Browse Application Notes Request Repair or Calibration View Discussion Forums · Updates







This information is subject to change without notice.

© Keysight Technologies 2020



www.keysight.com