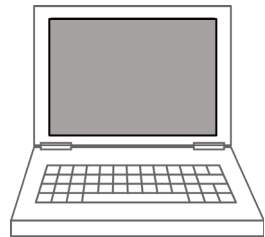
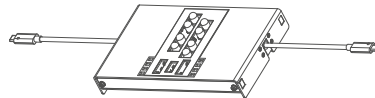


N7019A Type-C Active Link Fixture Kit

Quick Start Guide



Product Under Test



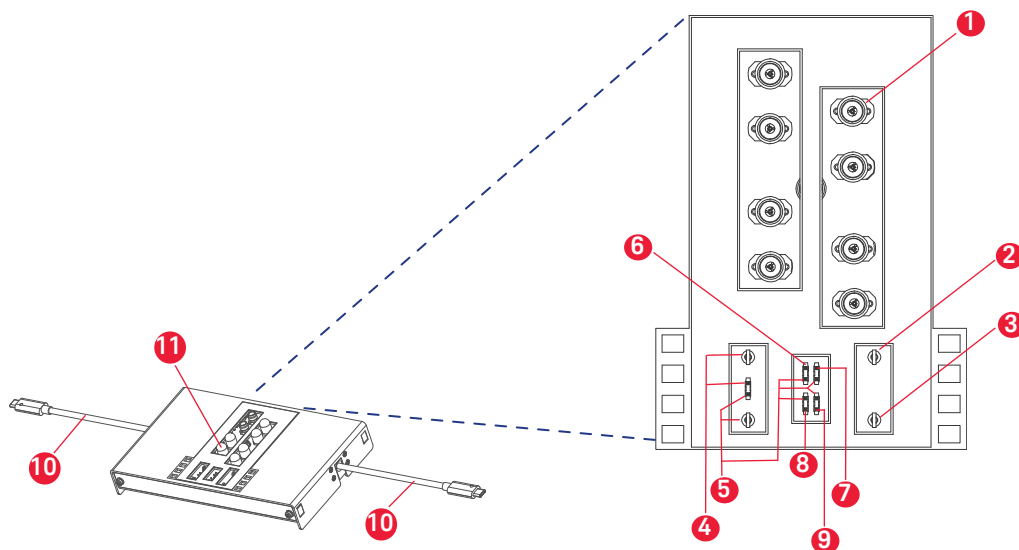
N7019A



Link Partner

Type-C Signals Access

- High Speed Tx and Rx Signals (TX1+/-, RX1+/-, TX2+/-, RX2+/-)
- USB 2.0 (D+/D-)
- CC1/CC2
- SideBand Use Signals (SBU1/SBU2)
- VBUS
- GND



① Eight 2.92mm SMA Ports (for high speed Tx and Rx signals)

② CC2 Probe Point

③ CC1 Probe Point

④ VBUS Probe Points

⑤ GND Probe Points

⑥ D+ Probe Point

⑦ D- Probe Point

⑧ SBU1 Probe Point

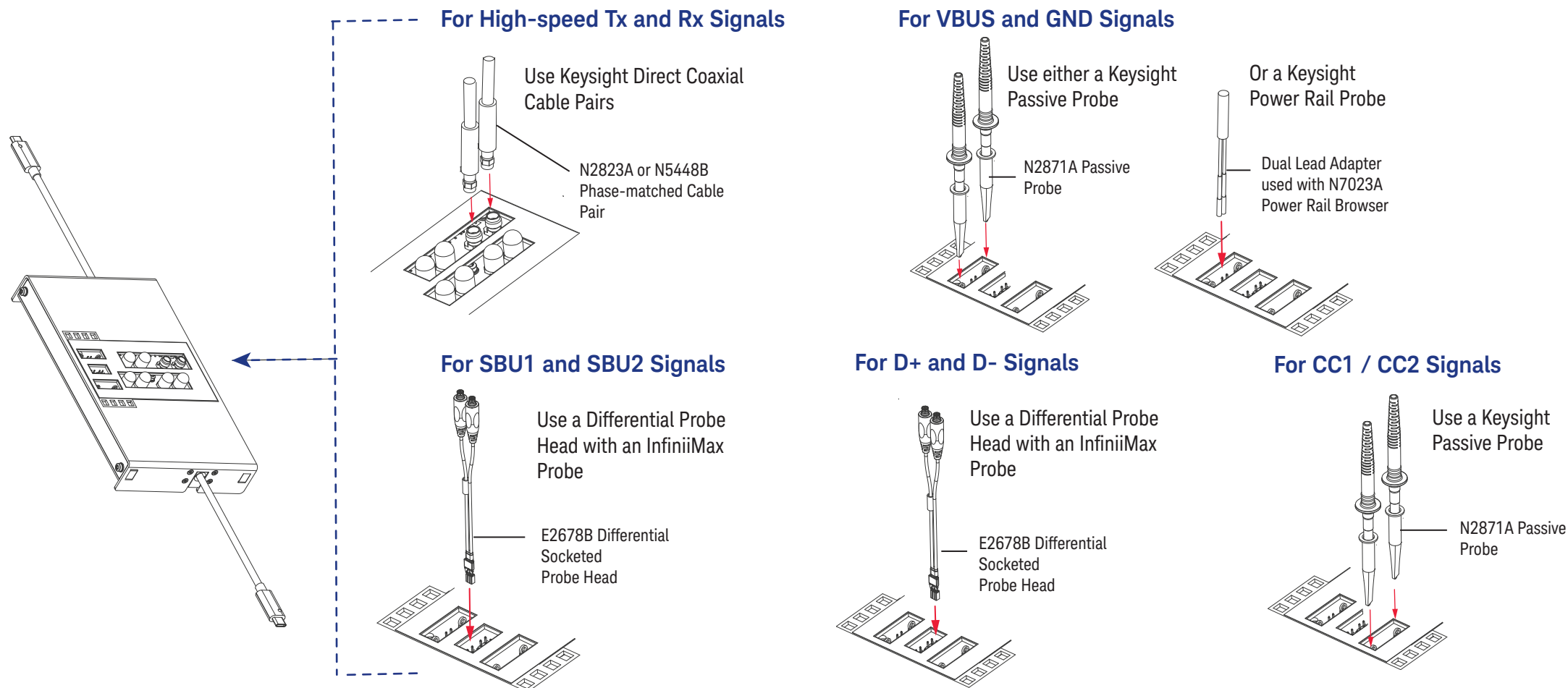
⑨ SBU2 Probe Point

⑩ 40Gbps Thunderbolt 3/USB4 Cables

⑪ Protective Cap

Recommended Probes/Cables Configurations with N7019A

Use your N7019A fixture in combination with various Keysight probes/cables to access different Type-C signals. A few examples of such combinations are provided below. For details, refer to the connection setups in the user documentation reference provided on this page.



 For a complete list of probes/cables compatible for use with N7019A, refer to the user's guide.



For More Information...

Detailed information on the N7019A fixture and how to use it in various probing scenarios is available in the *Keysight N7015A/6A/7A/8A/9A Type-C Test Fixtures User's Guide* at <http://www.keysight.com/find/N7019A>.

© Keysight Technologies 2019
N7019-92000, July 2019,
Printed in USA

