



DisplayPort Type-C Test Adapters Plug & Receptacle

Capabilities

- Supports DP 2.0, USB 3.2, and TBT Gen3 testing
- 22 GHz bandwidth (at -3dB)
- De-embeddable up to 30 GHz
- Allows transmitter and power delivery measurement access

General Description

Wilder has been able to design robust plug and receptacle fixtures to support DisplayPort over USB Type-C compliance testing.

Plug Adapter Kit: 640-0800-000

Receptacle Adapter Kit: 640-0801-000

DisplayPort Type-C Test Adapters





**WILDER
TECHNOLOGIES**

It's all about integrity

6101A East 18th Street
Vancouver, WA 98661
sales@wilder-tech.com

DisplayPort Type-C Test Adapters Plug & Receptacle

Mated Insertion Loss (no de-embedding)



Mated Return Loss (no de-embedding)

