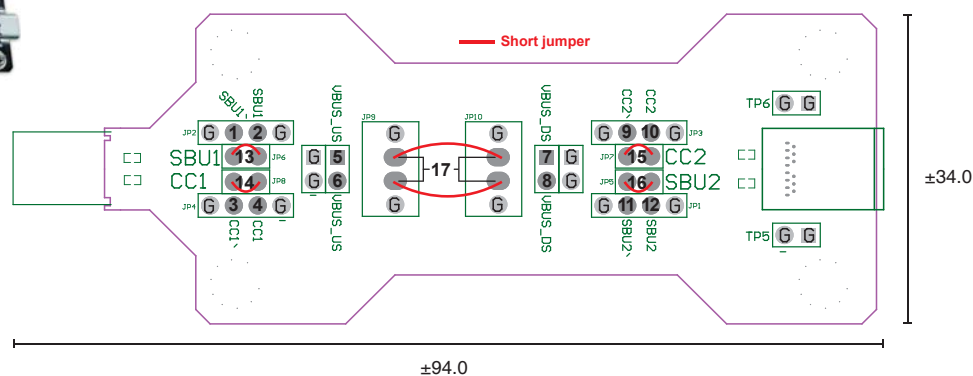
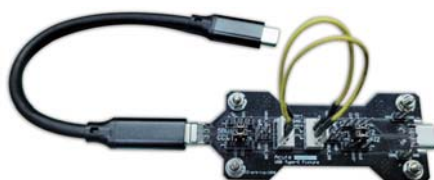


USB Type C Fixture



This fixture the PD signals CC1, CC2, and DP_Aux, as well as the SBU1 and SBU2 signals from the Type-C connector, enabling convenient testing with a logic analyzer without damaging the Type-C Fixture.

Item number : AC034

Technical data

- | | |
|----------------------------------------|--------------------------------------------------------|
| 1.SBU1 Upstream signal test point | 11.SBU2 Upstream signal test point |
| 2.SBU1 Downstream signal test point | 12.SBU2 Downstream signal test point |
| 3.CC1 Upstream signal test point | 13.SBU1 Upstream/Downstream short jumper(position JP6) |
| 4.CC1 Downstream signal test point | 14.CC1 Upstream/Downstream short jumper(position JP8) |
| 5.6.Vbus Upstream Voltage test point | 15.CC2 Upstream/Downstream short jumper(position JP7) |
| 7.8.Vbus Downstream Voltage test point | 16.SBU2 Upstream/Downstream short jumper(position JP5) |
| 9.CC2 Upstream signal test point | 17.Vbus Upstream/Downstream jumper cable |
| 10.CC2 Downstream signal test point | (Upstream@JP9, Downstream@JP10) |

Note:

- USB Power Delivery test point: CC1 (3,4) or CC2 (9,10)
- DP_Aux test point (Aux+/ Aux-): SBU1 (1,2) & SBU2 (11,12)