

DUTC Mode Control Module

DUTC = DisplayPort, USB, Thunderbolt Type-C

Capabilities

- TBT/DP (Alt Mode), USB Type-C™ (Native Mode)
- Supports LFPS Pinging for USB compliance test pattern cycling
- Built in DisplayPort Receiver to enable source DUT compliance patterns
- Adjustable AUX amplitude settings for AUX sensitivity testing
- Lane Flip Automation

General Description

Wilder's Alt-Mode solution allows for adjacent Type-C testing by enabling users to switch into selected modes and carry out electrical validation without having to change TPA configuration. The side-by-side design provides a flexible, robust option for DisplayPort™ Certification USB/Thunderbolt™ Pre-Certification.

DUTC Kit: 640-0840-000

DPC TPA Kit: 640-0800-000

USBC TPA Kit: 640-0834-000

DUTC Mode Control Module with Type-C TPA



Wilder's DUTC Module
with DisplayPort Type-C
test adapter



**WILDER
TECHNOLOGIES**

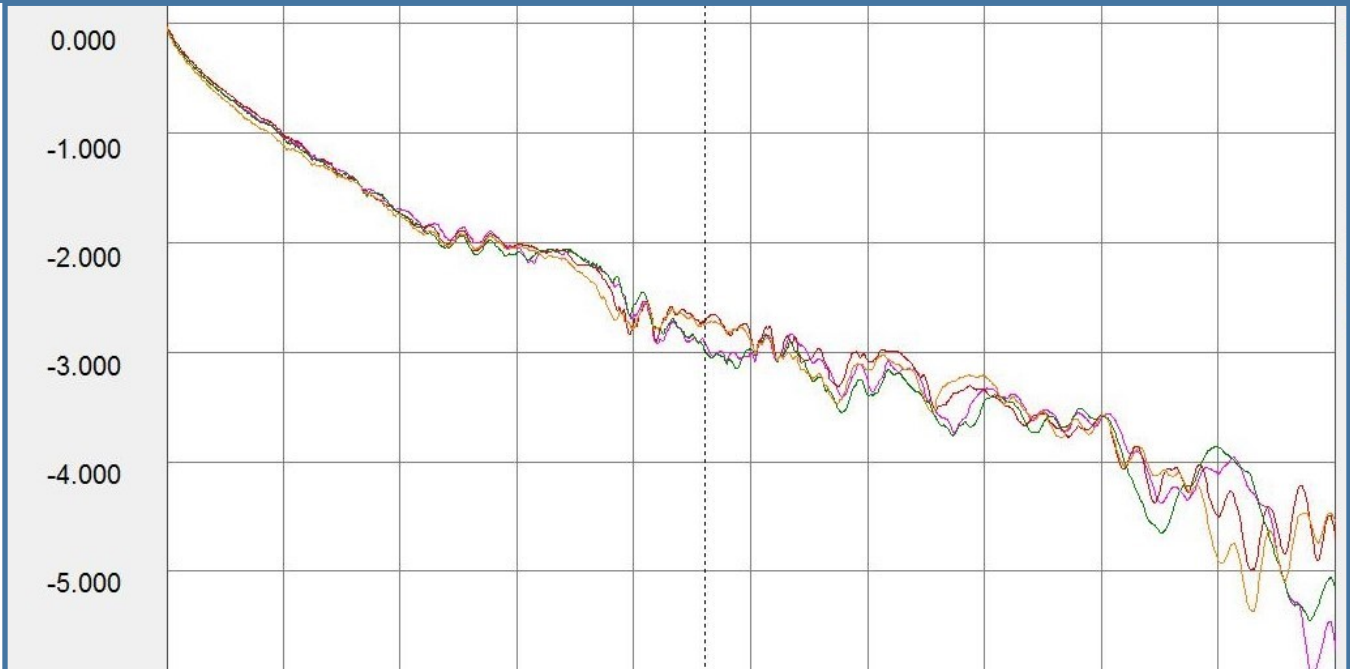
It's all about integrity

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

DUTC Mode Control Module

DUTC = DisplayPort, USB, Thunderbolt Type-C

Mated Insertion Loss (no de-embedding)



Mated Return Loss (no de-embedding)

