VG Series





Probe to pad connectivity for minimal signal loss and repeatable, reliable contact

The VG Series USB 3.0 Mass Interconnect Data Block was developed to be a pass-through from fixture (ITA) to receiver, utilizing the VG Series Mass Interconnect system.

By utilizing a printed circuit board (PCB) we were able to maintain signal integrity for the high-speed data that is carried on the USB 3.0 cables. High-speed data allows the utilization of off the shelf (OTS) cables that simply plug into each side of the VG-HSD block respectively.

OTS adapters are available for the different types of connectors, such as:

www.ect-cpg.com/vg-mass-interconnect-products

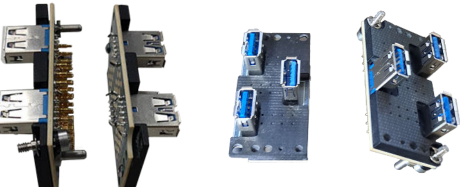
- Male to Male .
- USB-C •
- Lightning •
- Micro USB •
- Mini USB .
- Standard-B Male
- and many more



Fixture Block VGFCB-3USB **Receiver Block** VGRCB-3USB

Key Features

- Three USB 3.0 connections
- Utilizes spring probe technology for signal transfer
- Utilizes VG Series floating alignment design
- Works in any ECT VG Series Mass Interconnect receiver or fixture



All information contained in this document is furnished for the sole purpose of identifying and suggesting the nature of the product and does not warrant the nature or quality of the product. Lit. #VG High Speed Data-2022-06

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