

Type-E to Type-C[®]

Extension Cable with PCI Bracket





- Motherboard 20 pin connector available for expanding USB 3.2 Type-C $^{\otimes}$ port to PC case
- Compliant with USB 3.2 Gen 2 PCI specification
- Date transfer rate of up to 10Gbit/s
- Max 100W power supply
- Bus-powered mode and no external power required
- Supports Windows®

One more USB Type-C[®] port necessary?

With the GRAUGEAR expansion cable G-AD-ETC-10G a PC can easily be expanded by a Type- C° port. This complies with USB 3.2 Gen 2 specifications with a data transfer rate of up to 10 Gbit/s and a max. power supply of 100W. The 20-pin Type-E connector is simply plugged into a free slot on the motherboard and the bracket is plugged into a happy PCI slot and fixed.







Specification

- Connector : Type-E
- Interface : USB Type-C[®] Female with PCI Bracket
- Cabel length : 50 cm

Package Contents

1 x G-AD-ETC-10G 1 x Warranty card

Logistic Data

G-AD-ETC-10G

Packaging Unit: 80 pcs/carton; Total weight of carton: 4.9 kg; Gross weight of product: 60 g; Net weight of product: 42 g Dimension/carton: 420x320x220 mm; Dimension (Pack.) of product: 95x150x20 mm; Dimension of product: 115x18x510 mm

DETRON INTERNATIONAL CO., LTD. | info@graugear-usa.com | www.graugear-usa.com

© 2021 by Detron International Co., Ltd. on All names, marks and symbols mentioned herein are the property of their respective owners. Misprints, changes and errors excepted.