

STOP!

If you have any issues with the product, please contact our technical support team before returning it.

TECHNICAL SUPPORT

Technical Support : **1 (800) 881 9305**
1 (714) 666 1716 X2

Email : **support@ezq.com**

Service Hours : **Mon. - Fri. 09:00 AM - 05:00 PM P.S.T**



Manual

EZQuest®
Premium Digital Life Accessories

Quick Instruction Manual for
DuraGuard™ USB4 1 Meter Extension Cable C41005

Manual de instrucciones rápidas para el
Cable de extensión DuraGuard™ USB4
de 1 metros C41005

Specification:

- Part Number: C41005
- UPC Code: 694307410053
- Input: USB-C
- Data Output: 20Gbps
- Video Output: 4K 60Hz
- Power Output: 240W
- Daisy Chaining: Not available
- Color: Space Gray Aluminum Housing with Black Nylon Braided Cable
- Length: 1 Meter
- Two (2) year warranty

Especificaciones:

- Número de Parte: C41005
- Código UPC: 694307410053
- Entrada: USB-C
- Salida de datos: 20Gbps
- Salida de video: 4K 60Hz
- Salida de potencia: 240W
- Encadenamiento en margarita: No disponible
- Color: Carcasa de aluminio gris espacial con cable trenzado de nailon negro
- Longitud: 1 metros
- Garantía: Dos (2) años

Transfer Files in Seconds

20 Gbps
Transfer a **20GB** File in **9s**

Data based on internal testing. Actual results may vary.

External Docking Station

Protect and Extend Short Cable of
USB-C Multi-Function
Dock for easy use



Super-Fast Charging for Laptops



Cryatal-Clear Display

4K
@60Hz



Please email us with any questions or feedback you might have about our products to:

Por favor, envíenos un correo electrónico con cualquier pregunta o comentario que pueda tener sobre nuestros productos a:

support@ezq.com.

1 (800) 881 9305



Waste electrical products should not be disposed,
Check with your local authority for recycling locations.

Los productos eléctricos en desuso no deben ser
desechados.

Consulte con su autoridad local para conocer los
lugares de reciclaje

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation, CAN ICES-3 (B)/NMB-3(B).