Card Reader PKT CFexpress A



CFexpress[™] 2.0 Type A



ANGELBIRD

Fast, secure offloading and editing on the go

USB-C 3.2 Gen 2x2, up to 20 Gb/s connectivity¹

Solid Connect™

recessed USB-C connection port for secure data transfer and cable protection

LED Write-Protect-Switch

to minimize accidental file deletion or formatting

Free custom engraving option

PKT Cap

seals off the device for 360° of rock-solid protection inside and out

USB bus-powered

no additional power source needed

Built to last

extreme temperature, shock, and overload proof

For use with macOS, iPadOS, iOS, Windows, Linux, Android

GENERAL

Type

CFexpress Type A Card Reader

Unit dimensions

 $70 \times 9.5 \times 45.5 \text{ mm}$ $2.76 \times 0.37 \times 1.79 \text{ in}$

Unit weight

~ 50 g | 1.76 oz

TECHNICAL

Host interface

USB-C 3.2 Gen 2x2, 20 Gb/s, USB backwards compatible, physically TB3/4 compatible (TB3/4 speed not supported)

Drive interface

CFexpress™ Type A

RELIABILITY

Certifications

CE, RoHS, FCC, UKCA, RCM, REACH, KC

WARRANTY²

3-year limited warranty

PACKAGE CONTENT

Card Reader PKT CFexpress A PKT Cap USB-C 4.0 Cable, 32 cm | 12.6 in

CFexpress card not included.

RETAIL PACKAGING DETAILS

Box dimensions

 $176 \times 24 \times 100 \text{ mm}$ $6.93 \times 0.94 \times 3.94 \text{ in}$

Box weight

~ 57 g | 2.01 oz

INCLUDED CABLE



ORDERING INFORMATION

SKU CFXACRPKT **EAN** 9120056587100 **UPC** 812937025922

- Actual transfer rates vary depending on system hardware and other factos.
- Visit angelbird.com/warranty to activate your 3-year limited warranty within 30 days of purchase.

© 2024 Angelbird Technologies GmbH Angelbird is a registered trademark of Angelbird Technologies. All rights reserved.

Other product names used herein are for identification purposes only and may be trademarks of their respective owners. Angelbird disclaims any and all rights in those marks.

Specifications are subject to change without notice. Specifications are provided "as is" without warranty of any kind.

202410291359



