



**ACTIVATE YOUR
PRODUCT WITHIN
30 DAYS OF PURCHASE**

Benefit from a 3-year limited warranty, extended customer service, and technical support.

PRO HACKS

Skip the offloads and edit content directly from the Card Reader PKT. High-speed processing supports seamless, lag-free editing – eliminating unnecessary workflow steps.

With this card reader, you can regularly update the firmware of Angelbird memory cards to improve card longevity.

NEED HELP?

angelbird.com/support

Our in-house tech team has got your back.

Based at the foot of the Austrian Alps, adventure is what we live for, and high-performing, robust gear is our thing.

We design and engineer products with intention and always demand more of ourselves by pushing quality, technology, and service. Our mission is to best support you as a camera or audio pro. So you get to experience creative freedom.
– without limits.



Designed
and engineered
in Austria

FOLLOW US ON SOCIAL MEDIA

[@angelbirdmedia](https://twitter.com/angelbirdmedia)



COMPACT MULTI TASKER



[ANGELBIRD.COM](https://angelbird.com)

ANGELBIRD

Color-coded protection that's built to last

Robust aluminum construction withstands extreme temperatures, shock, electrostatic discharge, and overloads.

The card reader formats are differentiated by a color-coded PKT Cap that seals off the device for 360° of rock-solid protection inside and out. The PKT Cap also allows memory cards to reside safely inside the card reader during transport.



CFexpress A

CFexpress B

SD

Protected cable, secure connection

Solid Connect™ design features a secure, recessed connection point within the card reader to ensure stable, uninterrupted data transfer and minimize cable wear and tear.

- Secure USB-C 3.2 2x2 connection
- Up to 20 Gb/s transfer speeds
- Physically compatible with Thunderbolt 3/4



Note: Secure USB-C 3.2 Gen 1 connection and up to 5 Gb/s transfer speed for Card Reader PKT SD.

Write-Protect function with built-in LED modes

Integrated Write-Protect-Switch eliminates the risk of accidental file deletion or card formatting during operation.

Always activate/deactivate the function when card reader is safely ejected and disconnected from the host (e.g. computer). Switching while operating will not engage the Write-Protect function.

- **White LED:** Indicates the card reader is connected to host but Write-Protect function is not engaged.
- **Orange LED:** Signals Write-Protect function is engaged.
- **Flashing LED:** Indicates that data transfer is in progress.

ACTIVATED

