

Pak-Adapt-CFast

Quick Start and Qualified Media Guide



Introduction

Pak-Adapt-CFast allows you to use CFast media you provide with CION, Ki Pro Quad and Ki Pro Ultra. Simply insert the CFast card into the Pak-Adapt-CFast and once the green LED is lit, your media is mounted and can be formatted. Formatting CFast media may take up to 60 seconds to complete. You're then able to record direct to your media. You can even mix and match AJA Pak media side by side in Ki Pro Quad and Ki Pro Ultra with Pak-Adapt-CFast if needed. Pak-Adapt-CFast requires qualified media to ensure you get the best results.

For long recording times, AJA recommends Pak512 and Pak1000 media. For 4K 60p recording Pak1000 media is required.

Qualified Media

Although most types of CFast media will mount, only qualified media will provide proven performance. AJA does not prevent the user from using unqualified media and as such does not recommend the usage of any other media than that listed below. AJA Video does not take any responsibility for any loss of data by using unqualified media.

SanDisk Extreme Pro CFast 2.0 128GB* currently supports raster and frame rates up to 4K 30p with a limit of ProRes 422 HQ recording on AJA devices compatible with Pak-Adapt-CFast**.

*SanDisk Part Code DCFSP-128G with firmware version HDX14.14

**Densities other than 128GB are not supported, AJA testing has concluded that the performance was not consistent enough to fully qualify them for inclusion.

NOTE: For a current listing of all CFast media qualified by AJA, see:

<https://www.aja.com/en/products/pak#support>

Version 1.0r1, February 25, 2016, Copyright © 2016 AJA Video Systems, Inc.