

CameraRC Deluxe Edition 2.6.0 - Release Notes

CameraRC Deluxe provides tethering support for the below listed Nikon cameras.

Nikon Cameras Supported

D40 ^{1,2}	D300	D4S	D5300	D7000	D810
D40X ^{1,2}	D300S	D5	D5500	D7100	D810A
D60 ^{1,2}	D3	D500	D600	D7200	D850
D80 ^{1,2}	D3X	D5000 ¹	D610	D7500	Df
D90 ¹	D3S	D5100	D700	D800	Z6
D200 ^{1,2}	D4	D5200	D750	D800E	Z7
Z50					

¹ These models require Windows Compatibility Mode be set to Windows Vista Service Pack 2.

² These models are **NOT** supported on Mac El Capitan (OSX 10.11) and newer macOS releases.

Enhancements

- Added support for Nikon Z50.
- Nikon Library updates to support Z6 & Z7 firmware "C" Ver. 2.00.
- Some small display improvements: Natural White Balance displayed on simulated LCD panel, Live View FPS display added to Live View Control Panel Display Options.

Bugs Fixed

- Movie Shutter Speed and Movie Aperture at times could not be changed from the Live View Control Panel.

Known Issues

- D850 - Does not support download of movies larger than 2 GB to the computer.
- On Mac computers the program may hang if Adobe Bridge is running at the same time as CameraRC Deluxe.
- MacOS 10.15 (Catalina) is currently not supported.

End of Life Notifications

- Windows Vista and earlier versions of Windows are not officially supported.
- 10.9 (Mavericks) and earlier versions of macOS are not officially supported.
- MacOS 10.10 (Yosemite) official support will end with any CameraRC Deluxe releases after January of 2020.
- Windows 7 official support will end with any CameraRC Deluxe releases after January of 2020.

Program Limitations

- Only one camera can be connected and in use by the program on a single computer.
- Hot switching between camera models (i.e., Changing cameras while the program is running) is not allowed.
- Program cannot be installed onto a network share - can only be installed on a local disk drive.
- Images captured that are not focused in contrast mode live view (i.e., focus indicator not green) will incorrectly display the last phase detect focus point instead of displaying no focus point. The focus points are also incorrectly shown in Nikon Software as they are incorrectly stored in the image by the camera. The degree of this error varies depending on camera model.
- If there are a large number of images (100's) on the memory card installed in the camera it can take a minute or longer for the program to initialize.

System Requirements

- Windows 7 or later
- Mac OSX 10.10 - 10.14
- 2 Gbyte of RAM
- 150 Mbyte free disk space
- Recommended screen resolution 1024 X 768 - lower resolutions supported with scaling.