

CameraRC Deluxe Edition 1.1.3 - Release Notes

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

Nikon Cameras Supported

- D40¹
- D40X¹
- D60¹
- D80¹
- D90¹
- D200¹
- D300
- D300S
- D3
- D3X
- D3S
- D4
- D4S
- D5000¹
- D5100
- D5200
- D5300
- D5500²
- D600
- D610
- D700
- D750
- D7000
- D7100
- D7200²
- D800
- D800E
- D810
- D810A²
- Df

¹ When installed on Windows Compatibility Mode must be set to Windows Vista Service Pack 2 when installed on a Windows 7 or later.

² Native Mac version does not currently support D5500, D7200, D810A.

Enhancements

- Remember Main Window position between program runs.
- Remember download/progress window position between program runs.
- The "File Name" from the File Save Options is now placed in front of the Camera File Name when "Use Camera File Name" is checked.

Bug Fixes

- Fixed crashing on Mac at startup if program was closed with "Control Finder" window open.
- Fixed crashing on some languages at startup with invalid date.
- Fixed issue with incorrect file naming on Mac when using the file/path names from the camera.

Known Issues

- 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 Capture NX2 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 several minutes for the program to initialize.

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.

System Requirements

- Windows Vista or later
- Mac OSX 10.7 - 10.10
- 2 Gbyte of RAM
- 50 Mbyte free disk space
- Recommended screen resolution 1024 X 768 - lower resolutions supported with scaling.