

Adobe® Photoshop® Camera Raw 6.7 Read Me

English	2
Français	8
Deutsch	14
日本語	20
Italiano	27
Español	33
Svenska	39
Nederlands	45
Dansk	51
Suomi	57
Norsk	63
Português	69
한국어	75
简体中文	81
繁體中文	87
Česky	93
Русский	99
Polski	99
Magyar	111
Türkçe	117
Українська	123

English

Adobe® Photoshop® Camera Raw 6.7 Read Me

Installation

This new version of the Camera Raw plug-in replaces the original Camera Raw plug-in that was installed with Photoshop CS5, Photoshop Elements 10 and Premiere Elements 10.

Compatibility

The Camera Raw 6.7 plug-in is not compatible with versions of Photoshop earlier than Photoshop CS5 or versions of Photoshop Elements earlier than Photoshop Elements 10 for Windows and Photoshop Elements 10 for Mac.

- The latest version of the Camera Raw plug-in available for Photoshop Elements 3.0 customers is Camera Raw 3.6.
- The latest version of the Camera Raw plug-in available for Photoshop Elements 4.0 (Windows) is Camera Raw 3.7.
- The latest version of the Camera Raw plug-in available for Photoshop Elements 5.0 (Windows) is Camera Raw 4.5.
- The latest version of the Camera Raw plug-in available for Photoshop Elements 6.0 (Windows, Mac) and Photoshop Elements 7.0 (Windows) is Camera Raw 5.6.
- The latest version of the Camera Raw plug-in available for Photoshop Elements 8.0 (Windows, Mac) is Camera Raw 6.2.
- The latest version of the Camera Raw plug-in available for Photoshop Elements 9.0 (Windows, Mac) is Camera Raw 6.5.

Photoshop CS5 and Adobe Creative Suite 5:

Automated installation on Mac or Windows®:

1. Select "Updates..." from the Help menu
2. Follow the on-screen dialogs to download and install the latest available Camera Raw update

Manual installation on Mac or Windows®:

If you downloaded the installer utility (Windows: Camera_Raw_6_7_updater.zip or Mac: Camera_Raw_6_7_updater.dmg)

1. Exit Photoshop CS5 and Adobe Bridge.
2. Double-click the download file and follow the on-screen instructions
3. Launch Photoshop CS5 or Adobe Bridge.

Photoshop Elements and Premiere Elements:

Automated installation on Mac or Windows®:

1. Select "Updates..." from the Help menu
2. Follow the on-screen dialogs to download and install the latest available Camera Raw update

Manual installation on Mac or Windows®:

Windows®:

NOTE: You must follow all of the new instructions in order to successfully install the Camera Raw Plug-in for Photoshop Elements and Premiere Elements.

1. Exit Photoshop Elements and Premiere Elements
2. Open the download file, double-click ElementsCameraRaw-6.7-mul-AdobeUpdate.zip, and follow the onscreen instructions
3. Launch Photoshop Elements or Premiere Elements

Mac:

NOTE: You must follow all of the new instructions in order to successfully install the Camera Raw Plug-in for Photoshop Elements.

1. Exit Photoshop Elements and Premiere Elements

2. Open the download file and double-click ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg, and follow the on-screen instructions
3. Launch Photoshop Elements or Premiere Elements

New Supported Cameras

Support for the following cameras has been added in this update.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Below is a complete list of supported cameras and raw formats included in Camera Raw 6.7. The new cameras are highlighted in red.*

Digital Negative (DNG) raw file format

Learn more about the DNG raw file format at www.adobe.com/dng

Canon

EOS 1D
 EOS 1Ds
 EOS 1D Mark II
 EOS 1D Mark II N
 EOS 1Ds Mark II
 EOS 1D Mark III
 EOS 1Ds Mark III
 EOS 1D Mark IV
 EOS 1D X
 EOS 5D
 EOS 5D Mark II
 EOS 5D Mark III
 EOS 10D
 EOS 20D
 EOS 20Da
 EOS 30D
 EOS 40D
 EOS 50D
 EOS 60D
 EOS 300D (Digital Rebel/Kiss Digital)
 EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
 EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
 EOS 450D (Digital Rebel XSi/EOS Kiss X2)
 EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
 EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
 EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
 EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
 EOS 7D
 EOS 1000D (Digital Rebel XS/EOS Kiss F)
 EOS D30
 EOS D60

Nikon

1 V1
 1 J1
 D1
 D1H
 D1X
 D4
 D70
 D100
 D200
 D2H
 D2Hs
 D3
 D3X
 D3s
 D300
 D300s
 D3000
 D3100
 D40
 D40x
 D50
 D5000
 D5100
 D60
 D70s
 D700
 D7000
 D80
 D800
 D800E
 D90

PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)

D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1

CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japan)
ALPHA-5 DIGITAL (China)
MAXXUM 5D (USA)
DYNAX 5D (Europe)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2

DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72mm F2.5-4.4 VC (DNG)
GXR, GR A12 50mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000
TL350 (WB2000)

D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Adobe is often able to provide preliminary support for raw files from new camera models not listed above. The Camera Raw plug-in will read these images but profiling and testing is not complete. If you have any problems with this update, please refer to the support Web site at <http://www.adobe.com/support/>.

Note: Hasselblad support is for the 3FR file format as well as FFF files generated from the Hasselblad Phocus software.

Release Notes

These items have been FIXED in Camera Raw 6.7:

- Preview not shown for files in ACR dialog box on converting the process version to PV2010
- Black halo/speckle artifacts appear when performing a warp resample. Examples of warps include lens profile adjustments and rotating the image.
- Files rendered in Lightroom 4 appeared differently in ACR 6.7.
- Using the clarity adjustment adds tone to 100% white tones
- Raw files from Olympus E-P1 are not cropped according to the aspect ratio set on the camera
- D800, D800E and D4 NEF files will not open in Lightroom 4.0 and ACR 6.7 if they were shot in live video mode
- Rendering with local corrections slower in 6.5 compared to Previous ACR 6.x versions
- Cloning created artifacts
- ACR now works correctly with Photoshop's Merge to HDR feature
- Saving a large number of images as compressed tiff can cause machine to hang

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

04/18/2012

Français

Adobe® Photoshop® Camera Raw 6.7 - Lisez-moi

Installation

Cette nouvelle version du module Camera Raw remplace le module Camera Raw d'origine installé avec Photoshop CS5, Photoshop Elements 10 et Premiere Elements 10.

Compatibilité

Le module Camera Raw 6.7 n'est pas compatible avec les versions de Photoshop antérieures à Photoshop CS5 ou les versions de Photoshop Elements antérieures à Photoshop Elements 10 pour Windows et Photoshop Elements 10 pour Mac.

- La dernière version du module Camera Raw disponible pour les clients de Photoshop Elements 3.0 est Camera Raw 3.6.
- La dernière version du module Camera Raw disponible pour Photoshop Elements 4.0 (Windows) est Camera Raw 3.7.
- La dernière version du module Camera Raw disponible pour Photoshop Elements 5.0 (Windows) est Camera Raw 4.5.
- La dernière version du module Camera Raw disponible pour Photoshop Elements 6.0 (Windows, Mac) et Photoshop Elements 7.0 (Windows) est Camera Raw 5.6.
- La dernière version du module Camera Raw disponible pour Photoshop Elements 8.0 (Windows, Mac) est Camera Raw 6.2.
- La dernière version du module Camera Raw disponible pour Photoshop Elements 9.0 (Windows, Mac) est Camera Raw 6.5.

Photoshop CS5 et Adobe Creative Suite 5 :

Installation automatique sous Mac ou Windows® :

1. Sélectionnez l'option « Mises à jour... » dans le menu Aide.
2. Suivez les indications des boîtes de dialogue à l'écran pour télécharger et installer la dernière mise à jour disponible de Camera Raw.

Installation manuelle sous Mac ou Windows® :

Si vous avez téléchargé l'utilitaire d'installation (Windows : Camera_Raw_6_7_updater.zip ou Mac : Camera_Raw_6_7_updater.dmg) :

1. Quittez Photoshop CS5 et Adobe Bridge.
2. Cliquez deux fois sur le fichier téléchargé et suivez les instructions à l'écran.
3. Lancez Photoshop CS5 ou Adobe Bridge.

Photoshop Elements et Premiere Elements :

Installation automatique sous Mac ou Windows® :

1. Sélectionnez l'option « Mises à jour... » dans le menu Aide.
2. Suivez les indications des boîtes de dialogue à l'écran pour télécharger et installer la dernière mise à jour disponible de Camera Raw.

Installation manuelle sous Mac ou Windows® :

Windows® :

REMARQUE : vous devez suivre toutes les nouvelles instructions pour installer avec succès le module Camera Raw pour Photoshop Elements et Premiere Elements.

1. Quittez Photoshop Elements et Premiere Elements.
2. Ouvrez le fichier téléchargé, cliquez deux fois sur ElementsCameraRaw-6.7-mul-AdobeUpdate.zip et suivez les instructions à l'écran.
3. Lancez Photoshop Elements ou Premiere Elements.

Mac :

REMARQUE : vous devez suivre toutes les nouvelles instructions pour installer avec succès le module Camera Raw pour Photoshop Elements.

1. Quittez Photoshop Elements et Premiere Elements.
2. Ouvrez le fichier téléchargé, cliquez deux fois sur ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg et suivez les instructions à l'écran.
3. Lancez Photoshop Elements ou Premiere Elements.

Nouveaux appareils photo pris en charge

La prise en charge des appareils photo suivants a été ajoutée à cette mise à jour :

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

La liste ci-dessous répertorie tous les appareils photo pris en charge et les formats bruts inclus dans Camera Raw 6.7. Les nouveaux appareils photo sont indiqués en rouge.*

Format de fichier brut **Digital Negative (DNG)**

Pour en savoir plus sur le format de fichier brut DNG, visitez le site www.adobe.com/fr/dng

Canon

EOS 1D
 EOS 1Ds
 EOS 1D Mark II
 EOS 1D Mark II N
 EOS 1Ds Mark II
 EOS 1D Mark III
 EOS 1Ds Mark III
 EOS 1D Mark IV
 EOS 1D X
 EOS 5D
 EOS 5D Mark II
 EOS 5D Mark III
 EOS 10D
 EOS 20D
 EOS 20Da
 EOS 30D
 EOS 40D
 EOS 50D
 EOS 60D
 EOS 300D (Digital Rebel/Kiss Digital)
 EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
 EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
 EOS 450D (Digital Rebel XSi/EOS Kiss X2)
 EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
 EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
 EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
 EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
 EOS 7D
 EOS 1000D (Digital Rebel XS/EOS Kiss F)

Nikon

1 V1
 1 J1
 D1
 D1H
 D1X
 D4
 D70
 D100
 D200
 D2H
 D2Hs
 D3
 D3X
 D3s
 D300
 D300s
 D3000
 D3100
 D40
 D40x
 D50
 D5000
 D5100
 D60
 D70s
 D700
 D7000
 D80
 D800

EOS D30
EOS D60
PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

D800E
D90
D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3

Hasselblad

H2D (DNG)
CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiMAGE A1
DiMAGE A2
DiMAGE A200
DiMAGE 5
DiMAGE 7
DiMAGE 7i
DiMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japon)
ALPHA-5 DIGITAL (Chine)
MAXXUM 5D (Etats-Unis)
DYNAX 5D (Europe)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2

DMC-GH2
DMC-GX1
DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72 mm F2.5-4.4 VC (DNG)
GXR, GR A12 50 mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28 mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX5
NX10
NX11
NX20
NX100
NX200
NX210

DIGILUX 3
D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

NX1000
TL350 (WB2000)
TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Adobe est souvent en mesure d'offrir une assistance préliminaire pour les fichiers bruts des nouveaux modèles d'appareils photo non répertoriés ci-dessus. Le module Camera Raw lit ces images mais la gestion des profils et des tests n'est pas complète. Si vous rencontrez des problèmes lors de cette mise à jour, consultez le support technique en ligne à l'adresse <http://www.adobe.com/fr/support/>.

Remarque : le support technique Hasselblad prend en charge le format de fichier 3FR ainsi que les fichiers FFF générés à partir du logiciel Hasselblad Phocus.

Notes de version

Ces problèmes ont été CORRIGES dans Camera Raw 6.7 :

- L'aperçu des fichiers ne s'affiche pas dans la boîte de dialogue ACR après conversion de la version du processus vers PV2010.
- Un halo noir ou un moucheté apparaissent lors de l'exécution d'un rééchantillonnage de déformation. Exemples de déformations : réglages du profil d'objectif et rotation de l'image.
- Le rendu des fichiers est différent dans Lightroom 4 et dans ACR 6.7.
- L'utilisation du réglage de clarté ajoute des tons aux tons blancs à 100 %.
- Les fichiers Raw d'Olympus E-P1 ne sont pas recadrés conformément au format défini sur l'appareil photo
- Les fichiers NEF D800, D800E et D4 enregistrés en mode vidéo en direct ne s'ouvrent pas dans Lightroom 4.0 et ACR 6.7.
- Le rendu avec corrections locales est plus lent dans 6.5 par rapports aux versions ACR 6.x précédentes.
- La duplication crée des artefacts.
- Désormais, ACR fonctionne correctement avec la fonction Fusion HDR de Photoshop.
- L'enregistrement d'un grand nombre d'images en tant que fichier tiff compressé peut entraîner un blocage de l'ordinateur.

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18/04/2012

Deutsch

Adobe® Photoshop® Camera Raw 6.7 – Bitte lesen

Installation

Diese neue Version des Camera Raw-Zusatzmoduls ersetzt das gleichnamige Original-Camera Raw-Zusatzmodul, das mit Photoshop CS5, Photoshop Elements 10 und Premiere Elements 10 installiert wurde.

Kompatibilität

Das Camera Raw 6.7-Zusatzmodul ist nur mit Photoshop ab CS5 oder Photoshop Elements ab Version 10 (Windows) bzw. Version 10 (Mac) kompatibel.

- Die neueste Version des Camera Raw-Zusatzmoduls für Photoshop Elements 3.0-Kunden ist Camera Raw 3.6.
- Die neueste Version des Camera Raw-Zusatzmoduls für Photoshop Elements 4.0 (Windows) ist Camera Raw 3.7.
- Die neueste Version des Camera Raw-Zusatzmoduls für Photoshop Elements 5.0 (Windows) ist Camera Raw 4.5.
- Die neueste Version des Camera Raw-Zusatzmoduls für Photoshop Elements 6.0 (Windows, Mac) und Photoshop Elements 7.0 (Windows) ist Camera Raw 5.6.
- Die neueste Version des Camera Raw-Zusatzmoduls für Photoshop Elements 8.0 (Windows, Mac) ist Camera Raw 6.2.
- Die neueste Version des Camera Raw-Zusatzmoduls für Photoshop Elements 9.0 (Windows, Mac) ist Camera Raw 6.5.

Photoshop CS5 und Adobe Creative Suite 5:

Automatische Installation auf Mac oder Windows®:

1. Wählen Sie im Menü „Hilfe“ die Option „Updates“.
2. Folgen Sie den Anweisungen auf dem Bildschirm, um das neueste Camera Raw-Update herunterzuladen und zu installieren.

Manuelle Installation auf Mac oder Windows®:

Wenn Sie das Installationsprogramm heruntergeladen haben (Windows: Camera_Raw_6_7_updater.zip oder Mac: Camera_Raw_6_7_updater.dmg), führen Sie folgende Schritte aus:

1. Beenden Sie Photoshop CS5 und Adobe Bridge.
2. Doppelklicken Sie auf die heruntergeladene Datei und befolgen Sie die Anweisungen auf dem Bildschirm.
3. Starten Sie Photoshop CS5 oder Adobe Bridge.

Photoshop Elements und Premiere Elements:

Automatische Installation auf Mac oder Windows®:

1. Wählen Sie im Menü „Hilfe“ die Option „Updates“.
2. Folgen Sie den Anweisungen auf dem Bildschirm, um das neueste Camera Raw-Update herunterzuladen und zu installieren.

Manuelle Installation auf Mac oder Windows®:

Windows®:

HINWEIS: Befolgen Sie alle neuen Anweisungen, um das Camera Raw-Zusatzmodul für Photoshop Elements und Premiere Elements ordnungsgemäß zu installieren.

1. Beenden Sie Photoshop Elements und Premiere Elements.
2. Öffnen Sie die heruntergeladene Datei, doppelklicken Sie auf „ElementsCameraRaw-6.7-mul-AdobeUpdate.zip“ und befolgen Sie die Anweisungen auf dem Bildschirm.
3. Starten Sie Photoshop Elements oder Premiere Elements.

Mac:

HINWEIS: Befolgen Sie alle neuen Anweisungen, um das Camera Raw-Zusatzmodul für Photoshop Elements ordnungsgemäß zu installieren.

1. Beenden Sie Photoshop Elements und Premiere Elements.
2. Öffnen Sie die heruntergeladene Datei, doppelklicken Sie auf „ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg“ und befolgen Sie die Anweisungen auf dem Bildschirm.
3. Starten Sie Photoshop Elements oder Premiere Elements.

Neu unterstützte Kameras

Mit diesem Update wurde Unterstützung für folgende Kameras hinzugefügt.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Im Folgenden finden Sie eine vollständige Liste der unterstützten Kameras und der in Camera Raw 6.7 enthaltenen Raw-Dateiformate. Die neuen Kameras sind rot dargestellt.*

Raw-Dateiformat **Digital Negative (DNG)**

Weitere Informationen zum DNG-Raw-Dateiformat
finden Sie unter www.adobe.com/de/dng.

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D (Digital Rebel/Kiss Digital)
EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
EOS 450D (Digital Rebel XSi/EOS Kiss X2)
EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000

EOS 7D
EOS 1000D (Digital Rebel XS/EOS Kiss F)
EOS D30
EOS D60
PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
Powershot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550 EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20 EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200 EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100

D80
D800
D800E
D90
D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1

FinePix X-S1

Hasselblad

H2D (DNG)
CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D/DYNAX 7D
ALPHA SWEET DIGITAL (Japan)
ALPHA-5 DIGITAL (China)
MAXXUM 5D (USA)
DYNAX 5D (Europa)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1
DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72 mm F2.5-4.4 VC (DNG)
GXR, GR A12 50 mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28 mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

NX200

NX210

NX1000

TL350 (WB2000)

TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Adobe kann häufig vorläufige Unterstützung für Raw-Dateien aus neuen Kameramodellen bereitstellen, die oben nicht aufgeführt sind. Das Camera Raw-Zusatzmodul liest diese Bilder; die Profilerstellung und Testdurchführung sind jedoch nicht vollständig. Besuchen Sie bei Problemen mit diesem Update die Website des technischen Supports unter <http://www.adobe.com/de/support/>.

Hinweis: Unterstützung für Hasselblad gilt für das 3FR-Dateiformat sowie für mit der Hasselblad Phocus Software generierte FFF-Dateien.

Versionshinweise

Diese Fehler wurden in Camera Raw 6.7 BEHOBEN:

- Bei der Konvertierung der Prozessversion zu PV2010 wird keine Dateivorschau im ACR-Dialogfeld angezeigt.
- Schwarze Ränder/gesprenkelte Artefakte treten bei der Überarbeitung von Verkrümmungen auf. Verkrümmungen treten beispielsweise bei Objektivprofilanpassungen und beim Drehen des Bildes auf.
- In Lightroom 4 gerenderte Dateien wurden in ACR 6.7 anders angezeigt.
- Bei Anpassung der Klarheit wird ein Tonwert zu 100 % weißen Farbtönen hinzugefügt.
- Raw-Dateien aus der Olympus E-P1 werden nicht entsprechend des eingestellten Seitenverhältnisses der Kamera freigestellt.
- Dateien der Modelle D800, D800E und D4 NEF können in Lightroom 4.0 und ACR 6.7 nicht geöffnet werden, wenn sie im Livevideo-Modus aufgenommen wurden.
- Rendern mit lokalen Korrekturen ist in 6.5 langsamer als in früheren Versionen von ACR 6.x.
- Kopieren führt zu Artefakten.
- ACR arbeitet jetzt korrekt mit der Funktion „Zu HDR zusammenfügen“ in Photoshop zusammen.
- Speichern einer großen Anzahl von Bildern im TIFF-Format führt möglicherweise zum Absturz des Computers.

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18.04.2012

日本語

Adobe® Photoshop® Camera Raw 6.7 お読みください

インストール

この新しいバージョンの Camera Raw プラグインは、Photoshop CS5、Photoshop Elements 10 および Premiere Elements 10 でインストールされた Camera Raw プラグインを最新バージョンに置き換えます。

互換性

Camera Raw 6.7 プラグインは、Photoshop CS5 より前の Photoshop、または Photoshop Elements 10 for Windows および Photoshop Elements 10 for Mac より前の Photoshop Elements のバージョンとは互換性がありません。

- Photoshop Elements 3.0 のユーザーが使用できる Camera Raw プラグインの最新バージョンは、Camera Raw 3.6 です。
- Photoshop Elements 4.0 (Windows) で使用できる Camera Raw プラグインの最新バージョンは、Camera Raw 3.7 です。
- Photoshop Elements 5.0 (Windows) で使用できる Camera Raw プラグインの最新バージョンは、Camera Raw 4.5 です。
- Photoshop Elements 6 (Windows、MacOS) および Photoshop Elements 7 (Windows) で使用できる Camera Raw プラグインの最新バージョンは、Camera Raw 5.6 です。
- Photoshop Elements 8 (Windows、Mac OS) で使用できる Camera Raw プラグインの最新バージョンは、Camera Raw 6.2 です。
- Photoshop Elements 9 (Windows、Mac OS) で使用できる Camera Raw プラグインの最新バージョンは、Camera Raw 6.5 です。

Photoshop CS5 および Adobe Creative Suite 5 :

Mac OS または Windows® での自動インストール :

1. ヘルプメニューの「アップデート」を選択します。
2. 表示されるダイアログに従って、Camera Raw の最新のアップデートをダウンロードし、インストールします。

Mac OS または Windows® での手動インストール :

インストーラーユーティリティ (Windows の場合、Camera_Raw_6_7_updater.zip、Mac OS の場合、Camera_Raw_6_7_updater.dmg) をダウンロードした場合 :

1. Photoshop CS5 および Adobe Bridge が起動している場合は終了します。
2. ダウンロードしたイメージファイルをマウント (Mac OS) または展開 (Windows) して、AdobePatchInstaller をダブルクリックし、表示される指示に従って操作します。
3. Photoshop CS5 または Adobe Bridge を起動します。

Photoshop Elements および Premiere Elements :

Mac OS または Windows® での自動インストール :

1. ヘルプメニューの「アップデート」を選択します。
2. 表示されるダイアログに従って、Camera Raw の最新のアップデートをダウンロードし、インストールします。

Mac OS または Windows® での手動インストール :

Windows® :

注意 : Photoshop Elements および Premiere Elements 用の新しい Camera Raw プラグインをインストールするには、以下の手順を正しく実行する必要があります。

1. Photoshop Elements および Premiere Elements が起動している場合は終了します。
2. ダウンロードしたファイルを展開して「ElementsCameraRaw-6.7-mul-AdobeUpdate.zip」をダブルクリックし、表示される指示に従ってインストールします。
3. Photoshop Elements または Premiere Elements を起動します。

Mac OS :

注意 : Premiere Elements 用に新しい Camera Raw プラグインをインストールするには、以下の手順を正しく実行する必要があります。

1. Photoshop Elements および Premiere Elements が起動している場合は終了します。
2. ダウンロードしたファイルを展開して「ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg」をダブルクリックし、表示される指示に従ってインストールします。
3. Photoshop Elements または Premiere Elements を起動します。

新たに追加されたサポート対象カメラ

このアップデートによって、次のカメラがサポート対象に加わります。

キヤノン	EOS-1D X
キヤノン	EOS 5D Mark III
キヤノン	PowerShot G1 X
キヤノン	PowerShot S100V
富士フイルム	FinePix F505EXR
富士フイルム	FinePix F605EXR
富士フイルム	FinePix F770EXR
富士フイルム	FinePix F775EXR
富士フイルム	FinePix HS30EXR
富士フイルム	FinePix HS33EXR
富士フイルム	FUJIFILM X-S1
ニコン	D4
ニコン	D800
ニコン	D800E
オリンパス	E-M5
ペンタックス	K-01
サムスン	NX20
サムスン	NX210
サムスン	NX1000
ソニー	NEX-VG20
ソニー	SLT-A57

Camera Raw 6.7 のサポート対象カメラ全機種と Camera Raw 形式は以下のとおりです。新しいカメラは赤でハイライトされています。*

Digital Negative (DNG) RAW ファイル形式

DNG RAW ファイル形式について詳しくは、
<http://www.adobe.com/jp/products/dng/> をご覧ください。

キヤノン

EOS-1D
EOS-1Ds
EOS-1D Mark II
EOS-1D Mark II N
EOS-1Ds Mark II
EOS-1D Mark III
EOS-1Ds Mark III
EOS-1D Mark IV
EOS-1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS Kiss Digital (EOS 300D/Digital Rebel)
EOS Kiss Digital N (EOS 350D/Digital Rebel XT)
EOS Kiss Digital X (EOS 400D/Digital Rebel XTi)
EOS Kiss X2 (EOS 450D/Digital Rebel XSi)
EOS Kiss X3 (EOS 500D/Digital Rebel T1i)
EOS Kiss X4 (EOS 550D/Digital Rebel T2i)
EOS Kiss X5 (EOS 600D/Digital Rebel T3i)
EOS Kiss X50 (EOS 1100D/Digital Rebel T3)
EOS 7D
EOS Kiss F (EOS 1000D/Digital Rebel XS)

ニコン

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3S
D300
D300S
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000
D80
D800
D800E

EOS D30
EOS D60
PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

カシオ

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

コンタックス

N DIGITAL

エプソン

R-D1
R-D1s
R-D1x

富士フイルム

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550 EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20 EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200 EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000
FinePix S9000/9500
FinePix S9100/9600

D90
D2X
D2Xs
COOLPIX 5000
COOLPIX 5400
COOLPIX 5700
COOLPIX 8700
COOLPIX 8400
COOLPIX 8800
COOLPIX P6000
COOLPIX P7000
COOLPIX P7100

オリンパス

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

パナソニック

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1

FinePix X10
FinePix X100
FUJIFILM X-S1

ハッセルブラッド

H2D (DNG)
CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

コダック

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

コニカミノルタ

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
α-7 DIGITAL
α SWEET DIGITAL (日本)
ALPHA-5 DIGITAL (中国)
MAXXUM 5D (米国)
DYNAX 5D (ヨーロッパ)

リーフ

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65

DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1
DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

ペンタックス

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K-m (K2000)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

リコー

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR、A12 (DNG)
GXR、S10 24-72mm F2.5-4.4 VC (DNG)
GXR、GR A12 50mm F2.5 MACRO (DNG)
GXR、GR LENS A12 28mm F2.5 (DNG)
GXR、GXR P10 (DNG)

サムスン

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)

Aptus 65s	GX-20 (DNG)
Aptus 75	NX 5
Aptus 75s	NX10
Aptus AFi II 6	NX11
Aptus AFi II 7	NX20
	NX100
	NX200
	NX210
	NX1000
	TL350 (WB2000)
	TL500 (EX1)
ライカ	シグマ
DIGILUX 2	DP1
DIGILUX 3	DP1s
D-LUX 2	DP2
D-LUX 3	SD9
D-LUX 4	SD10
Digital-Modul-R (DNG)	SD14
M8 (DNG)	
M9 (DNG)	
S2 (DNG)	
V-LUX 1	
V-LUX 3	
X1 (DNG)	
マミヤ	ソニー
ZD	A100
DM22	A200
DM28	A230
DM33	A290
DM40	A300
DM56	A330
M18	A350
M22	A380
M31	A390
	A450
	A500
	A550
	A560
	A580
	A700
	A850
	A900
	NEX-C3
	NEX-3
	NEX-5
	NEX-5N
	NEX-7
	NEX-VG20
	DSC-F828
	DSC-R1
	DSC-V3
	SLT-A33
	SLT-A35
	SLT-A55V
	SLT-A57
	SLT-A65
	SLT-A77

* 上に記載していない新しいカメラモデルからの RAW ファイルについても、予備サポートを提供できる場合が数多くあります。予備サポート形式の画像は Camera Raw プラグインで読み込み可能ですが、プロファイリングとテストが完全ではありません。このアップデートについてご不明な点などがございましたら、Web サイト <http://www.adobe.com/jp/support/> をご覧ください。

注意：ハッセルブラッドのサポートは、3FR ファイル形式とハッセルブラッド Phocus ソフトウェアで作成した FFF ファイル形式です。

リリースノート

Camera Raw 6.7 で修正された項目は以下のとおりです。

- ファイルを ACR ダイアログボックスで開いて PV2010 に変換する場合に、プレビューが表示されない
- レンズプロファイルの補正や画像の回転などのワープの再サンプルを行うと、黒いハロや小斑点が表示される
- Lightroom 4 でレンダリングされたファイルが ACR 6.7 では異なって表示される
- 明瞭度補正を白トーン 100% のエリアに使用した場合に、色かぶりが発生する
- オリンパス E-P1 の RAW ファイルが、カメラで設定した縦横比どおりに切り抜かれない
- D800、D800E および D4 のライブビデオモードで撮影された NEF ファイルを、Lightroom 4 および ACR 6.7 で開くことができない
- ACR 6.5 で部分補正のレンダリングを行うと、ACR 6.4 以前のバージョンに比べて時間がかかる
- コピーにより斑点が発生する
- Photoshop の HDR に統合機能と ACR が正しく動作しない
- 大量の画像を圧縮された TIFF 形式で保存すると、マシンがハングする

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

12/4/18

Italiano

Adobe® Photoshop® Camera Raw 6.7 - Leggimi

Installazione

Questa nuova versione del plug-in Camera Raw sostituisce il plug-in originale Camera Raw installato con Photoshop CS5, Photoshop Elements 10 e Premiere Elements 10.

Compatibilità

Il plug-in Camera Raw 6.7 non è compatibile con le versioni di Photoshop anteriori a Photoshop CS5 né con le versioni di Photoshop Elements anteriori a Photoshop Elements 10 per Windows e per Mac.

- La versione più recente del plug-in Camera Raw disponibile per i clienti di Photoshop Elements 3.0 è Camera Raw 3.6.
- La versione più recente del plug-in Camera Raw disponibile per Photoshop Elements 4.0 (Windows) è Camera Raw 3.7.
- La versione più recente del plug-in Camera Raw disponibile per Photoshop Elements 5.0 (Windows) è Camera Raw 4.5.
- La versione più recente del plug-in Camera Raw disponibile per Photoshop Elements 6.0 (Windows, Mac) e Photoshop Elements 7.0 (Windows) è Camera Raw 5.6.
- La versione più recente del plug-in Camera Raw disponibile per Photoshop Elements 8.0 (Windows, Mac) è Camera Raw 6.2.
- La versione più recente del plug-in Camera Raw disponibile per Photoshop Elements 9.0 (Windows, Mac) è Camera Raw 6.5.

Photoshop CS5 e Adobe Creative Suite 5:

Installazione automatica su Mac o Windows®:

1. Selezionate Aggiornamenti dal menu Aiuto.
2. Per scaricare e installare l'aggiornamento più recente disponibile per Camera Raw, seguite le istruzioni visualizzate nelle finestre di dialogo.

Installazione manuale su Mac o Windows®:

Se avete scaricato l'utility di installazione (per Windows: Camera_Raw_6_7_updater.zip; per Mac: Camera_Raw_6_7_updater.dmg)

1. Uscite da Photoshop CS5 e Adobe Bridge.
2. Fate doppio clic sul file di download e seguite le istruzioni visualizzate sullo schermo.
3. Avviate Photoshop CS5 o Adobe Bridge.

Photoshop Elements e Premiere Elements:

Installazione automatica su Mac o Windows®:

1. Selezionate Aggiornamenti dal menu Aiuto.
2. Per scaricare e installare l'aggiornamento più recente disponibile per Camera Raw, seguite le istruzioni visualizzate nelle finestre di dialogo.

Installazione manuale su Mac o Windows®:

Windows®:

NOTA: per la corretta installazione del plug-in Camera Raw per Photoshop Elements e Premiere Elements è necessario attenersi a tutte le nuove istruzioni.

1. Uscite da Photoshop Elements e Premiere Elements.
2. Aprite il file scaricato, fate doppio clic su ElementsCameraRaw-6.7-mul-AdobeUpdate.zip e seguite le istruzioni visualizzate.
3. Avviate Photoshop Elements o Premiere Elements.

Mac:

NOTA: per la corretta installazione del plug-in Camera Raw per Photoshop Elements è necessario attenersi a tutte le nuove istruzioni.

1. Uscite da Photoshop Elements e Premiere Elements.
2. Aprite il file scaricato, fate doppio clic su ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg e seguite le istruzioni visualizzate sullo schermo.

3. Avviate Photoshop Elements o Premiere Elements.

Nuove fotocamere supportate

In questo aggiornamento è stato aggiunto il supporto per le fotocamere riportate di seguito.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Elenco completo delle fotocamere e dei formati raw supportati dal presente plug-in Camera Raw 6.7. Le nuove fotocamere sono indicate in rosso.*

Formato raw **Digital Negative (DNG)**

Per ulteriori informazioni sul formato raw DNG, visitate www.adobe.com/it/products/dng

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D (Digital Rebel/Kiss Digital)
EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
EOS 450D (Digital Rebel XSi/EOS Kiss X2)
EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
EOS 7D
EOS 1000D (Digital Rebel XS/EOS Kiss F)
EOS D30
EOS D60
PowerShot 600
PowerShot A5
PowerShot A50

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000
D80
D800
D800E
D90
D2X
D2Xs
Coolpix 5000

PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
Powershot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
Powershot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)
CF-22
CF-22MS
CF-39

Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1
DMC-L1
DMC-L10
DMC-LC1

CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japan)
ALPHA-5 DIGITAL (China)
MAXXUM 5D (USA)
DYNAX 5D (Europe)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)

DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72mm F2.5-4.4 VC (DNG)
GXR, GR A12 50mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000
TL350 (WB2000)
TL500 (EX1)

Sigma

M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

DP1
DP1s
DP2
SD9
SD10
SD14

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Adobe è solitamente in grado di offrire supporto preliminare anche per i file raw generati da nuovi modelli di fotocamere, non inclusi in questo elenco. Sebbene il plug-in Camera Raw possa leggere tali immagini, la creazione di un profilo specifico e il relativo testing non sono ancora finalizzati. Nell'eventualità di problemi riscontrati con questo aggiornamento, consultate il sito Web dedicato al supporto tecnico all'indirizzo <http://www.adobe.com/it/support/>.

Nota: per Hasselblad sono supportati il formato 3FR e i file FFF generati dal software Hasselblad Phocus.

Note sulla versione

I seguenti problemi sono stati CORRETTI in Camera Raw 6.7:

- Anteprima di file mancante nella finestra di dialogo ACR per la conversione nella versione di elaborazione 2010.
- Alone nero o macchie visibili durante un ricampionamento per alterazione, quali regolazioni con profilo lente o rotazione dell'immagine.
- I file renderizzati in Lightroom 4 si presentano leggermente diversi in ACR 6.7.
- Quando si utilizza la regolazione di chiarezza, viene aggiunta della tonalità alle tonalità di 100% bianco.
- I file raw da Olympus E-P1 non sono ritagliati in base alle proporzioni impostate nella fotocamera.
- I file NEF da D800, D800E e D4 ripresi in modalità video dinamica non si aprono in Lightroom 4.0 e ACR 6.7.
- Il rendering con correzioni locali è più lento in 6.5 rispetto alle precedenti versioni ACR 6.x.
- La finzione clone genera artefatti.
- ACR ora funziona correttamente con la funzione Unisci come HDR di Photoshop.
- Quando si salvano numerose immagini in formato TIFF compresso, si può verificare un blocco del sistema.

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.
Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18/04/2012

Español

Archivo Léame de Adobe® Photoshop® Camera Raw 6.7

Instalación

Esta nueva versión del plugin de Camera Raw sustituye el plugin original de Camera Raw que se instalaba con Photoshop CS5, Photoshop Elements 10 y Premiere Elements 10.

Compatibilidad

El plugin de Camera Raw 6.7 no es compatible con versiones de Photoshop anteriores a Photoshop CS5, ni con versiones de Photoshop Elements anteriores a Photoshop Elements 10 para Windows o Photoshop Elements 10 para Mac.

- La versión más reciente del plugin de Camera Raw disponible para los clientes de Photoshop Elements 3.0 es la de Camera Raw 3.6.
- La versión más reciente del plugin de Camera Raw disponible para Photoshop Elements 4.0 (Windows) es la de Camera Raw 3.7.
- La versión más reciente del plugin de Camera Raw disponible para Photoshop Elements 5.0 (Windows) es la de Camera Raw 4.5.
- La versión más reciente del plugin de Camera Raw disponible para Photoshop Elements 6.0 (Windows, Mac) y Photoshop Elements 7.0 (Windows) es la de Camera Raw 5.6.
- La versión más reciente del plugin de Camera Raw disponible para Photoshop Elements 8.0 (Windows) es la de Camera Raw 6.2.
- La versión más reciente del plugin de Camera Raw disponible para Photoshop Elements 9.0 (Windows) es la de Camera Raw 6.5.

Photoshop CS5 y Adobe Creative Suite 5:

Instalación automática en entornos Mac o Windows®:

1. Seleccione “Actualizaciones...” en el menú Ayuda.
2. Siga los cuadros de diálogo que aparecerán en pantalla para descargar e instalar la última versión disponible de la actualización de Camera Raw.

Instalación manual en entornos Mac o Windows®:

Si ha descargado la utilidad de instalación (Windows: Camera_Raw_6_7_updater.zip o Mac: Camera_Raw_6_7_updater.dmg):

1. Cierre Photoshop CS5 y Adobe Bridge.
2. Haga doble clic en el archivo de descarga y siga las instrucciones que aparecerán en pantalla.
3. Inicie Photoshop CS5 o Adobe Bridge.

Photoshop Elements y Premiere Elements:

Instalación automática en entornos Mac o Windows®:

1. Seleccione “Actualizaciones...” en el menú Ayuda.
2. Siga los cuadros de diálogo que aparecerán en pantalla para descargar e instalar la última versión disponible de la actualización de Camera Raw.

Instalación manual en entornos Mac o Windows®:

Windows®:

NOTA: debe seguir todas las instrucciones nuevas para instalar correctamente el plugin de Camera Raw para Photoshop Elements y Premiere Elements.

1. Salga de Photoshop Elements y Premiere Elements
2. Abra el archivo de descarga, haga doble clic en el zip ElementsCameraRaw-6.7-mul-AdobeUpdate.zip y siga las instrucciones que aparecerán en pantalla.
3. Inicie Photoshop Elements o Premiere Elements

Mac:

NOTA: debe seguir todas las instrucciones nuevas para instalar correctamente el plugin de Camera Raw para Photoshop Elements.

1. Salga de Photoshop Elements y Premiere Elements.
2. Abra el archivo de descarga, haga doble clic en el archivo ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg y siga las instrucciones que aparecerán en pantalla.
3. Inicie Photoshop Elements o Premiere Elements.

Nuevas cámaras compatibles

Esta actualización ofrece compatibilidad con las siguientes cámaras.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

A continuación, se ofrece una lista completa de las cámaras y formatos RAW compatibles incluidos en Camera Raw 6.7. Las cámaras nuevas se han destacado en color rojo.*

Formato de archivo **RAW negativo digital (DNG, Digital Negative)**

Para obtener más información acerca del formato de archivo RAW DNG, visite <http://www.adobe.com/es/products/dng>

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D (Digital Rebel/Kiss Digital)
EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
EOS 450D (Digital Rebel XSi/EOS Kiss X2)
EOS 500D (Digital Rebel T1i/EOS Kiss Digital X3)
EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
EOS 7D
EOS 1000D (Digital Rebel XS/EOS Kiss F)

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000
D80
D800

EOS D30
EOS D60
PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

D800E
D90
D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3

Hasselblad

H2D (DNG)
CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiMAGE A1
DiMAGE A2
DiMAGE A200
DiMAGE 5
DiMAGE 7
DiMAGE 7i
DiMAGE 7Hi
Maxxum 7D/DYNAX 7D
ALPHA SWEET DIGITAL (Japón)
ALPHA-5 DIGITAL (China)
MAXXUM 5D (EE. UU.)
DYNAX 5D (Europa)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2

DMC-GH2
DMC-GX1
DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72 mm F2.5-4.4 VC (DNG)
GXR, GR A12 50 mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28 mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210

DIGILUX 3
D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

NX1000
TL350 (WB2000)
TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Por lo general, Adobe podrá ofrecerle compatibilidad preliminar para los archivos RAW procedentes de modelos de cámaras no incluidos en la lista. El plugin de Camera Raw leerá las imágenes, pero no podrá completar el perfil ni la comprobación. Si tiene problemas con la actualización, consulte el sitio web de asistencia de Adobe, en <http://www.adobe.com/es/support>.

Nota: Hasselblad solo es compatible con el formato de archivo 3FR y con los archivos FFF generados a partir del software Hasselblad Phocus.

Notas de la versión

Estos problemas se han SOLUCIONADO en Camera Raw 6.7:

- No se previsualizan los archivos en el cuadro de diálogo de ACR al convertir la versión del proceso a PV2010
- Aparecen halos negros y motas al remuestrear una deformación de la imagen. Entre este tipo de acciones se encuentran los ajustes del perfil de lente o la rotación de la imagen.
- Los archivos interpretados en Lightroom 4 tienen un aspecto diferente en ACR 6.7.
- Al utilizar el ajuste de nitidez aumenta el tono de los tonos blancos hasta el 100%
- Los archivos RAW de la cámara Olympus E-P1 no se recortan a partir de la proporción definida en la cámara
- Los archivos de las cámaras D800, D800E y D4 NEF no se abren en Lightroom 4.0 ni ACR 6.7 si se grabaron en el modo de vídeo en directo.
- La realización de interpretaciones con correcciones locales es mucho más lenta en 6.5 en comparación con las versiones de ACR 6.x anteriores
- La clonación de una imagen daba lugar a defectos en esta
- ACR ya funciona correctamente con la función Combinar para HDR de Photoshop
- Guardar un gran número de imágenes como un archivo TIFF comprimido puede bloquear el equipo

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18/04/2012

Svenska

Adobe® Photoshop® Camera Raw 6.7 - Viktigt

Installation

Den här nya versionen av plugin-programmet Camera Raw ersätter den ursprungliga Camera Raw-versionen som installerades med Photoshop CS5, Photoshop Elements 10 och Premiere Elements 10.

Kompatibilitet

Plugin-programmet Camera Raw 6.7 är inte kompatibelt med versioner av Photoshop tidigare än Photoshop CS5, eller med versioner av Photoshop Elements tidigare än Photoshop Elements 10 för Windows och Photoshop Elements 10 för Mac OS.

- Den senaste versionen av plugin-programmet Camera Raw som är tillgängligt för Photoshop Elements 3.0 är Camera Raw 3.6.
- Den senaste versionen av plugin-programmet Camera Raw som är tillgängligt för Photoshop Elements 4.0 är Camera Raw 3.7.
- Den senaste versionen av plugin-programmet Camera Raw som är tillgängligt för Photoshop Elements 5.0 är Camera Raw 4.5.
- Den senaste version av plugin-programmet Camera Raw som är tillgänglig för Photoshop Elements 6.0 (Windows, Mac) och Photoshop Elements 7.0 (Windows) är Camera Raw 5.6.
- Den senaste versionen av plugin-programmet Camera Raw som är tillgängligt för Photoshop Elements 8.0 (Windows, Mac OS) är Camera Raw 6.2.
- Den senaste versionen av plugin-programmet Camera Raw som är tillgängligt för Photoshop Elements 9.0 (Windows, Mac OS) är Camera Raw 6.5.

Photoshop CS5 och Adobe Creative Suite 5:

Automatisk installation på Mac eller Windows®:

1. Välj "Uppdateringar..." på menyn Hjälp
2. Följ instruktionerna på skärmen för att hämta och installera den senaste uppdateringen av Camera Raw

Manuell installation i Mac OS eller Windows®:

Om du hämtade installationsverktyget (Windows: Camera_Raw_6_7_updater.zip respektive Mac OS: Camera_Raw_6_7_updater.dmg)

1. Avsluta Photoshop CS5 och Adobe Bridge.
2. Dubbelklicka på den hämtade filen och följ instruktionerna på skärmen
3. Starta Photoshop CS5 eller Adobe Bridge.

Photoshop Elements och Premiere Elements:

Automatisk installation på Mac eller Windows®:

1. Välj "Uppdateringar..." på menyn Hjälp
2. Följ instruktionerna på skärmen för att hämta och installera den senaste uppdateringen av Camera Raw

Manuell installation i Mac OS eller Windows®:

Windows®:

Obs! Du måste följa alla de nya instruktionerna för att kunna genomföra installationen av plugin-programmet Camera Raw för Photoshop Elements och Premiere Elements.

1. Avsluta Photoshop Elements och Premiere Elements:
2. Öppna den hämtade filen och dubbelklicka på ElementsCameraRaw-6.7-mul-AdobeUpdate.zip. Följ sedan instruktionerna på skärmen.
3. Starta Photoshop Elements eller Premiere Elements

Mac:

Obs! Du måste följa alla de nya instruktionerna för att kunna genomföra installationen av plugin-programmet Camera Raw för Photoshop Elements.

1. Avsluta Photoshop Elements och Premiere Elements:

2. Öppna den hämtade filen och dubbelklicka på ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg. Följ sedan instruktionerna på skärmen.
3. Starta Photoshop Elements eller Premiere Elements

Nya kameror som stöds

Stöd för följande kameror har lagts till i den här uppdateringen.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Nedan finns en komplett lista över kameror som stöds och Raw-format som är inkluderade i Camera Raw 6.7. De nya kamerorna är markerade i rött.*

Filformatet DNG (Digital Negative Raw)

Mer information om DNG Raw-filformatet finns på www.adobe.com/dng.

Canon

EOS 1D
 EOS 1Ds
 EOS 1D Mark II
 EOS 1D Mark II N
 EOS 1Ds Mark II
 EOS 1D Mark III
 EOS 1Ds Mark III
 EOS 1D Mark IV
EOS 1D X
 EOS 5D
 EOS 5D Mark II
EOS 5D Mark III
 EOS 10D
 EOS 20D
 EOS 20Da
 EOS 30D
 EOS 40D
 EOS 50D
 EOS 60D
 EOS 300D (Digital Rebel/Kiss Digital)
 EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
 EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
 EOS 450D (Digital Rebel XSi/EOS Kiss X2)
 EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
 EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
 EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
 EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
 EOS 7D
 EOS 1000D (Digital Rebel XS/EOS Kiss F)
 EOS D30
 EOS D60

Nikon

1 V1
 1 J1
 D1
 D1H
 D1X
D4
 D70
 D100
 D200
 D2H
 D2Hs
 D3
 D3X
 D3s
 D300
 D300s
 D3000
 D3100
 D40
 D40x
 D50
 D5000
 D5100
 D60
 D70s
 D700
 D7000
 D80
D800
D800E
 D90

PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)

D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1

CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japan)
ALPHA-5 DIGITAL (China)
MAXXUM 5D (USA)
DYNAX 5D (Europa)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2

DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR A12 (DNG)
GXR, S10 24-72mm F2.5-4,4 VC (DNG)
GXR, GR A12 50mm F2.5 MACRO (DNG)
GXR, GR A12 28mm F2.5 DNG (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000
TL350 (WB2000)

D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Adobe kan ofta ge preliminär support för Raw-filer från nya kameramodeller som inte finns med på listan ovan. Plugin-programmet Camera Raw läser dessa bilder, men profilering och testning är inte klar. Om problem uppstår med den här uppdateringen kan du gå till vår supportwebbplats på <http://www.adobe.com/se/support/>.

Obs! Stöd för Hasselblad gäller endast filformatet 3FR och FFF-filer som skapats från programvaran Hasselblad Phocus.

Versionskommentarer

Nedanstående punkter har korrigerats i Camera Raw 6.7:

- förhandsvisningen visas inte för filer i ACR-dialogrutan vid konvertering av processversion till PV2010
- svarta ringar/brusartefakter uppstod när en förvrängningsomsampling utfördes. Exempel på förvrängningar är objektivprofiljusteringar och rotering av bilder
- filer som hade återgetts i Lightroom 4 visades på annat sätt i ACR 6.7
- användning av klarhetsjusteringen medförde att ton lades till till 100 % vita toner
- Raw-filer från Olympus E-P1 beskärs inte enligt de proportioner som har angetts på kameran
- NEF-filer för D800, D800E och D4 öppnas inte i Lightroom 4.0 och ACR 6.7 om de har tagits i direktvideoläget
- återgivningen med lokala korrigeringar var långsammare i 6.5 jämfört med tidigare ACR 6.x-versioner
- kloning medförde att artefakter skapades
- ACR fungerar nu på rätt sätt med funktionen för att sammanfoga till HDR i Photoshop
- att spara ett stort antal bilder som komprimerade TIFF-filer kan medföra att datorn slutar svara

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

2012-04-18

Nederlands

Lees mij voor Adobe® Photoshop® Camera Raw 6.7

Installatie

Deze nieuwe versie van de Camera Raw-plug-in vervangt de originele Camera Raw-plug-in die bij Photoshop CS5, Photoshop Elements 10 en Premiere Elements 10 werd geïnstalleerd.

Compatibiliteit

De Camera Raw 6.7-plug-in is niet compatibel met versies van Photoshop ouder dan Photoshop CS5 of versies van Photoshop Elements ouder dan Photoshop Elements 10 voor Windows en Photoshop Elements 10 voor Mac.

- Camera Raw 3.6 is de nieuwste versie van de Camera Raw-plug-in die beschikbaar is voor gebruikers van Photoshop Elements 3.0.
- Camera Raw 3.7 is de nieuwste versie van de Camera Raw-plug-in die beschikbaar is voor gebruikers van Photoshop Elements 4.0 (Windows).
- Camera Raw 4.5 is de nieuwste versie van de Camera Raw-plug-in die beschikbaar is voor gebruikers van Photoshop Elements 5.0 (Windows).
- Camera Raw 5.6 is de nieuwste versie van de Camera Raw-plug-in die beschikbaar is voor gebruikers van Photoshop Elements 6.0 (Windows en Mac) en Photoshop Elements 7.0 (Windows).
- Camera Raw 6.2 is de nieuwste versie van de Camera Raw-plug-in die beschikbaar is voor gebruikers van Photoshop Elements 8.0 (Windows en Mac).
- Camera Raw 6.5 is de nieuwste versie van de Camera Raw-plug-in die beschikbaar is voor gebruikers van Photoshop Elements 9.0 (Windows en Mac).

Photoshop CS5 en Adobe Creative Suite 5:

Automatische installatie op Mac of Windows®:

1. Selecteer Updates... in het menu Help.
2. Volg de dialoogvensters op het scherm om de nieuwste update van Camera Raw te downloaden en te installeren

Handmatige installatie op Mac of Windows®:

Als u het hulpprogramma voor installatie hebt gedownload (Windows: Camera_Raw_6_7_updater.zip of Mac: Camera_Raw_6_7_updater.dmg)

1. Sluit Photoshop CS5 en Adobe Bridge af.
2. Dubbelklik op het gedownloade bestand en volg de aanwijzingen op het scherm.
3. Start Photoshop CS5 of Adobe Bridge.

Photoshop Elements en Premiere Elements:

Automatische installatie op Mac of Windows®:

1. Selecteer Updates... in het menu Help.
2. Volg de dialoogvensters op het scherm om de nieuwste update van Camera Raw te downloaden en te installeren

Handmatige installatie op Mac of Windows®:

Windows®:

OPMERKING: u dient alle nieuwe instructies te volgen om de Camera Raw-plug-in voor Photoshop Elements en Premiere Elements te installeren.

1. Sluit Photoshop Elements en Premiere Elements af.
2. Open het downloadbestand, dubbelklik op ElementsCameraRaw-6.7-mul-AdobeUpdate.zip, en volg de instructies op het scherm
3. Start Photoshop Elements of Premiere Elements.

Mac:

OPMERKING: u dient alle nieuwe instructies te volgen om de Camera Raw-plug-in voor Photoshop Elements te installeren.

1. Sluit Photoshop Elements en Premiere Elements af.

2. Open het downloadbestand, dubbelklik op ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg, en volg de instructies op het scherm
3. Start Photoshop Elements of Premiere Elements.

Nieuwe ondersteunde camera's

In deze update is ondersteuning voor de volgende camera's toegevoegd.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Hieronder volgt een volledig overzicht van de in Camera Raw 6.7 ondersteunde camera's en RAW-indelingen. De nieuwe cameramodellen worden rood weergegeven.*

Digital Negative (DNG) RAW-indeling

Meer informatie over de DNG RAW-indeling is beschikbaar op www.adobe.com/nl/products/dng.

Canon

EOS 1D
 EOS 1Ds
 EOS 1D Mark II
 EOS 1D Mark II N
 EOS 1Ds Mark II
 EOS 1D Mark III
 EOS 1Ds Mark III
 EOS 1D Mark IV
EOS 1D X
 EOS 5D
 EOS 5D Mark II
EOS 5D Mark III
 EOS 10D
 EOS 20D
 EOS 20Da
 EOS 30D
 EOS 40D
 EOS 50D
 EOS 60D
 EOS 300D (Digital Rebel/Kiss Digital)
 EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
 EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
 EOS 450D (Digital Rebel XSi/EOS Kiss X2)
 EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
 EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
 EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
 EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
 EOS 7D
 EOS 1000D (Digital Rebel XS/EOS Kiss F)
 EOS D30
 EOS D60

Nikon

1 V1
 1 J1
 D1
 D1H
 D1X
D4
 D70
 D100
 D200
 D2H
 D2Hs
 D3
 D3X
 D3s
 D300
 D300s
 D3000
 D3100
 D40
 D40x
 D50
 D5000
 D5100
 D60
 D70s
 D700
 D7000
 D80
D800
D800E
 D90

PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)

D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1

CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japan)
ALPHA-5 DIGITAL (China)
MAXXUM 5D (VS)
DYNAX 5D (Europa)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2

DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72mm F2.5-4.4 VC (DNG)
GXR, GR A12 50mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000
TL350 (WB2000)

D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

* Adobe kan vaak voorlopige ondersteuning bieden voor RAW-bestanden van nieuwe cameramodellen die hierboven niet zijn vermeld. De Camera Raw-plug-in kan deze afbeeldingen lezen, maar het profileren en testen is nog niet afgerond. Mochten er problemen optreden met deze update, ga dan naar onze ondersteuningswebsite op <http://www.adobe.com/nl/support/>.

Opmerking: Hasselblad-ondersteuning geldt voor de 3FR-bestandsindeling en FFF-bestanden die met de Hasselblad Phocus-software zijn gegenereerd.

Opmerkingen bij de release

De volgende problemen zijn opgelost in Camera Raw 6.7:

- Geen voorvertoning beschikbaar voor bestanden in het ACR-dialoogvenster wanneer de procesversie is omgezet in PV2010
- Er verschijnen zwarte artefacten wanneer een afbeelding wordt vervormd. Voorbeelden van vervormingen zijn onder andere aanpassingen van het lensprofiel en het roteren van de afbeelding.
- Bestanden die in Lightroom 4 zijn verwerkt, zien er in ACR 6.7 anders uit.
- Bij het aanpassen van de transparantie wordt er kleur toegevoegd aan 100% witte tinten
- RAW-bestanden van een Olympus E-P1 worden niet bijgesneden volgens de verhoudingen die op de camera zijn ingesteld
- Bestanden van een D800, D800E en D4 NEF kunnen niet worden geopend in Lightroom 4.0 en ACR 6.7 als ze in de live videomodus zijn opgenomen
- Het verwerken van lokale correcties gaat in 6.5 langzamer dan in eerdere ACR 6.x versies
- Bij klonen ontstaan artefacten
- ACR werkt niet goed met de functie Samenvoegen tot HDR van Photoshop
- Bij het opslaan van een grote hoeveelheid afbeeldingen als gecomprimeerde TIFF-bestanden kan de computer vastlopen

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18/04/2012

Dansk

Vigtigt-fil til Adobe® Photoshop® Camera Raw 6.7

Installation

Denne nye version af Camera Raw-ekstramodulet erstatter det oprindelige Camera Raw-ekstramodul, der blev installeret sammen med Photoshop CS5, Photoshop Elements 10 og Premiere Elements 10.

Kompatibilitet

Camera Raw 6.7-ekstramodulet er ikke kompatibelt med versioner af Photoshop, der er ældre end Photoshop CS5, eller versioner af Photoshop Elements, som er ældre end Photoshop Elements 10 til Windows og Photoshop Elements 10 til Mac.

- Den seneste version af Camera Raw-ekstramodulet til Photoshop Elements 3.0-kunder er Camera Raw 3.6.
- Den seneste version af Camera Raw-ekstramodulet til Photoshop Elements 4.0 (Windows) er Camera Raw 3.7.
- Den seneste version af Camera Raw-ekstramodulet til Photoshop Elements 5.0 (Windows) er Camera Raw 4.5.
- Den seneste version af Camera Raw-ekstramodulet til Photoshop Elements 6.0 (Windows, Mac) og Photoshop Elements 7.0 (Windows) er Camera Raw 5.6.
- Den seneste version af Camera Raw-ekstramodulet til Photoshop Elements 8.0 (Windows) er Camera Raw 6.2.
- Den seneste version af Camera Raw-ekstramodulet til Photoshop Elements 9.0 (Windows) er Camera Raw 6.5.

Photoshop CS5 og Adobe Creative Suite 5:

Automatiseret installation på Mac eller Windows®:

1. Vælg "Opdateringer..." i menuen Hjælp
2. Følg vejledningen på skærmen for at hente og installere den seneste Camera Raw-opdatering.

Manuel installation på Mac eller Windows®:

Hvis du har hentet installationsprogrammet (Windows: Camera_Raw_6_7_updater.zip eller Mac: Camera_Raw_6_7_updater.dmg)

1. Afslut Photoshop CS5 og Adobe Bridge.
2. Dobbeltklik på den overførte fil, og følg vejledningen på skærmen.
3. Start Photoshop CS5 eller Adobe Bridge.

Photoshop Elements og Premiere Elements:

Automatiseret installation på Mac eller Windows®:

1. Vælg "Opdateringer..." i menuen Hjælp
2. Følg vejledningen på skærmen for at hente og installere den seneste Camera Raw-opdatering.

Manuel installation på Mac eller Windows®:

Windows®:

BEMÆRK: Du skal følge alle de nye instruktioner for at kunne installere Camera Raw-ekstramodulet til Photoshop Elements og Premiere Elements.

1. Afslut Photoshop Elements og Premiere Elements:
2. Åbn den hentede fil, dobbeltklik på ElementsCameraRaw-6.7-mul-AdobeUpdate.zip, og følg vejledningen på skærmen
3. Start Photoshop Elements og Premiere Elements:

Mac:

BEMÆRK: Du skal følge alle de nye instruktioner for at kunne installere Camera Raw-ekstramodulet til Photoshop Elements.

1. Afslut Photoshop Elements og Premiere Elements:
2. Åbn det overførte arkiv, dobbeltklik på ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg, og følg vejledningen på skærmen
3. Start Photoshop Elements og Premiere Elements:

Nye understøttede kameraer

I denne opdatering er der tilføjet understøttelse af følgende kameraer.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Herunder vises en komplet liste over de kameraer og raw-formater, der understøttes af Camera Raw 6.7. De nye kameraer er markeret med rødt.*

Digital Negative (DNG) raw-filformatet

Få mere at vide om DNG-raw-filformatet på www.adobe.com/dng

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D (Digital Rebel / Kiss Digital)
EOS 350D (Digital Rebel XT / EOS Kiss Digital N)
EOS 400D (Digital Rebel XTi / EOS Kiss Digital X)
EOS 450D (Digital Rebel XSi / EOS Kiss X2)
EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
EOS 7D
EOS 1000D (Digital Rebel XS / EOS Kiss F)
EOS D30
EOS D60
PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000
D80
D800
D800E
D90
D2X
D2Xs
Coolpix 5000
Coolpix 5400

PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)
CF-22
CF-22MS
CF-39
CF-39MS

Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1
DMC-L1
DMC-L10
DMC-LC1
DMC-LX1

CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japan)
ALPHA-5 DIGITAL (Kina)
MAXXUM 5D (USA)
DYNAX 5D (Europa)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)

DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72mm F2.5-4.4 VC (DNG)
GXR, GR A12 50mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000
TL350 (WB2000)
TL500 (EX1)

Sigma

DP1

M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

DP1s
DP2
SD9
SD10
SD14

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Adobe er ofte i stand til at yde midlertidig understøttelse af raw-filer fra nye kameramodeller, som ikke er angivet ovenfor. Camera Raw-ekstramodulet læser disse billeder, men profilering og test er ikke udført. Hvis du har problemer med denne opdatering, kan du besøge supportwebstedet på <http://www.adobe.com/support/>.

Bemærk: Hasselblad-support gælder for 3FR-filformatet såvel som FFF-filer, der er genereret fra Hasselblad Phocus-software.

Produktbemærkninger

Følgende er blevet RETTET i Camera Raw 6.7:

- Eksempelvisning ikke vist for filer i ACR-dialogboksen ved konvertering af procesversionen til PV2010
- Der bliver vist sorte "glorie"/pletartefakter under udførelse af fordrejning af et billede. Eksempler på billedfordrejninger er tilpasning af objektivprofil og rotering af billede.
- Filer, der gengives i Lightroom 4, blev vist anderledes i ACR 6.7.
- Ved brug af klarhedstilpasning bliver der føjet tone til 100 % hvide toner
- Raw-filer fra Olympus E-P1 beskæres ikke i forhold til det størrelsesforhold, der er angivet på kameraet
- D800-, D800E- og D4 NEF-filer kan ikke åbnes i Lightroom 4.0 og ACR 6.7, hvis de er optaget i livevideo-tilstand
- Gengivelse med lokale korrektioner er langsommere i 6.5 sammenlignet med tidligere ACR 6.x-versioner
- Kloning skaber artefakter
- ACR fungerer nu korrekt med Photoshops Flet til HDR-funktion
- Når der gemmes et stort antal billeder som komprimeret tiff, kan computeren køre langsomt

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18/04/2012

Suomi

Adobe® Photoshop® Camera Raw 6.7 – Lueminut

Asentaminen

Tämä uusi Camera Raw -lisäosan versio korvaa Photoshop CS5:n, Photoshop Elements 10:n ja Premiere Elements 10:n yhteydessä asennetun alkuperäisen Camera Raw -lisäosan.

Yhteensopivuus

Camera Raw 6.7 -lisäosa on yhteensopiva vain Photoshop CS5:n ja Photoshop Elements 10:n (Windows) ja Photoshop Elements 10:n (Mac) tai uudempien versioiden kanssa.

- Camera Raw -lisäosan uusin versio, joka sopii Photoshop Elements 3.0:n käyttäjille, on Camera Raw 3.6.
- Camera Raw -lisäosan uusin versio, joka sopii Photoshop Elements 4.0 (Windows) -käyttäjille, on Camera Raw 3.7.
- Camera Raw -lisäosan uusin versio, joka sopii Photoshop Elements 5.0 (Windows) -käyttäjille, on Camera Raw 4.5.
- Camera Raw -lisäosan uusin versio, joka sopii Photoshop Elements 6.0:n (Windows, Mac) ja Photoshop Elements 7.0:n (Windows) käyttäjille, on Camera Raw 5.6.
- Camera Raw -lisäosan uusin versio, joka sopii Photoshop Elements 8.0:n (Windows, Mac) käyttäjille, on Camera Raw 6.2.
- Camera Raw -lisäosan uusin versio, joka sopii Photoshop Elements 9.0:n (Windows, Mac) käyttäjille, on Camera Raw 6.5.

Photoshop CS5 ja Adobe Creative Suite 5:

Automaattinen asennus Mac- tai Windows®-ympäristöön:

1. Valitse Ohje-valikosta ”Päivitykset...”.
2. Lataa ja asenna uusin Camera Raw -päivitys näyttöön tulevien ohjeiden mukaan.

Manuaalinen asennus Mac- tai Windows®-ympäristöön:

Jos latsit asennusapuohjelman (Windows: Camera_Raw_6_7_updater.zip tai Mac: Camera_Raw_6_7_updater.dmg)

1. Lopeta Photoshop CS5 ja Adobe Bridge.
2. Kaksoisnapsauta lataustiedostoa ja seuraa näyttöön tulevia ohjeita.
3. Käynnistä Photoshop CS5 tai Adobe Bridge.

Photoshop Elements ja Premiere Elements:

Automaattinen asennus Mac- tai Windows®-ympäristöön:

1. Valitse Ohje-valikosta ”Päivitykset...”.
2. Lataa ja asenna uusin Camera Raw -päivitys näyttöön tulevien ohjeiden mukaan.

Manuaalinen asennus Mac- tai Windows®-ympäristöön:

Windows®:

HUOMAUTUS: Photoshop Elementsin ja Premiere Elementsin Camera Raw -lisäosan asentaminen edellyttää kaikkien uusien ohjeiden seuraamista.

1. Lopeta Photoshop Elements ja Premiere Elements
2. Avaa lataustiedosto, kaksoisnapsauta tiedostoa ElementsCameraRaw-6.7-mul-AdobeUpdate.zip ja seuraa näyttöön tulevia ohjeita
3. Käynnistä Photoshop Elements tai Premiere Elements

Mac:

HUOMAUTUS: Photoshop Elementsin Camera Raw -lisäosan asentaminen edellyttää kaikkien uusien ohjeiden seuraamista.

1. Lopeta Photoshop Elements ja Premiere Elements
2. Avaa lataustiedosto, kaksoisnapsauta tiedostoa ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg ja seuraa näyttöön tulevia ohjeita
3. Käynnistä Photoshop Elements tai Premiere Elements

Uudet tuetut kamerat

Tähän päivitykseen on lisätty seuraavien kameroiden tuki:

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Alla on täydellinen luettelo Camera Raw 6.7:n tukemista kameroista ja raw-muodoista. Uusien kameroiden nimet on kirjoitettu punaisella.*

Digital Negative (DNG) -raw-tiedostomuoto

Lisätietoja DNG-raw-tiedostomuodosta on osoitteessa
www.adobe.com/ai/products/dng/

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D (Digital Rebel/Kiss Digital)
EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
EOS 450D (Digital Rebel XSi/EOS Kiss X2)
EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
EOS 7D
EOS 1000D (Digital Rebel XS/EOS Kiss F)
EOS D30
EOS D60
PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000
D80
D800
D800E
D90
D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700

PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)
CF-22
CF-22MS
CF-39
CF-39MS
CFH-22

Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1
DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2

CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiMAGE A1
DiMAGE A2
DiMAGE A200
DiMAGE 5
DiMAGE 7
DiMAGE 7i
DiMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japani)
ALPHA-5 DIGITAL (Kiina)
MAXXUM 5D (Yhdysvallat)
DYNAX 5D (Eurooppa)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)

DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24–72 mm F2,5–4,4 VC (DNG)
GXR, GR A12 50 mm F2,5 MACRO (DNG)
GXR, GR LENS A12 28 mm F2,5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000
TL350 (WB2000)
TL500 (EX1)

Sigma

DP1
DP1s

S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Adobe pystyy usein tarjoamaan alustavaa tukea sellaistenkin uusien kameramallien raw-tiedostoille, joita ei ole mainittu edellä. Camera Raw -lisäosa pystyy lukemaan tällaisia tiedostoja, mutta profilointi ja testaus ovat kesken. Mahdollisiin päivitysongelmiin saat apua teknisen tuen sivustosta osoitteessa <http://www.adobe.com/fi/support/>.

Huomautus: Hasselblad-tuki koskee sekä 3FR-tiedostomuotoa että Hasselblad Phocus -ohjelmistolla luotuja FFF-tiedostoja.

Julkaisutiedot

Seuraavat ongelmat on KORJATTU Camera Raw 6.7 -versiossa:

- Tiedostojen esikatselu ei näkynyt ACR-valintaikkunassa muunnettaessa prosessiversioon PV2010
- Kuvassa näkyy musta kehä tai täpliä, kun vääristyksen näytteenotto uusitaan. Vääristyksiä ovat esimerkiksi linssiprofiilien säädöt ja kuvan kiertäminen.
- Lightroom 4 -versiossa muodostetut kuvat näyttävät erilaisilta ACR 6.7 -versiossa.
- Selvennyssäädön käyttäminen lisää sävyn 100 % valkoisiin sävyihin.
- Olympus E-P1 -kameran raw-tiedostoja ei rajata kamerassa määritetyn kuvasuhteen mukaan.
- D800-, D800E- ja D4-kameroiden NEF-tiedostot eivät avaudu Lightroom 4.0- ja ACR 6.7 -sovelluksissa, jos ne on kuvattu live video -tilassa.
- Kuvan muodostus paikallisia korjauksia käyttämällä on hitaampaa 6.5-versiossa kuin sitä aiemmissa ACR 6.x -versioissa
- Kloonaaminen on luonut häiriöitä
- ACR toimii nyt oikein Photoshopin Yhdistä HDR -kuvaan -toiminnon kanssa
- Kun useiden kuvia tallennetaan pakatussa tiff-muodossa, tietokone voi lakata vastaamasta

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18.4.2012

Norsk

Viktig om Adobe® Photoshop® Camera Raw 6.7

Installasjon

Denne nye versjonen av plugin-modulen Camera Raw erstatter den opprinnelige plugin-modulen Camera Raw som ble installert med Photoshop CS5, Photoshop Elements 10 og Premiere Elements 10.

Kompatibilitet

Plugin-modulen Camera Raw 6.7 er ikke kompatibel med eldre Photoshop-versjoner enn Photoshop CS5 eller eldre Photoshop Elements-versjoner enn Photoshop Elements 10 for Windows og Photoshop Elements 10 for Mac.

- Den nyeste versjonen av plugin-modulen Camera Raw som er tilgjengelig for brukere av Photoshop Elements 3.0, er Camera Raw 3.6.
- Den nyeste versjonen av plugin-modulen Camera Raw som er tilgjengelig for Photoshop Elements 4.0 (Windows), er Camera Raw 3.7.
- Den nyeste versjonen av plugin-modulen Camera Raw som er tilgjengelig for Photoshop Elements 5.0 (Windows), er Camera Raw 4.5.
- Den nyeste versjonen av plugin-modulen Camera Raw som er tilgjengelig for Photoshop Elements 6.0 (Windows, Mac) og Photoshop Elements 7.0 (Windows), er Camera Raw 5.6.
- Den nyeste versjonen av plugin-modulen Camera Raw som er tilgjengelig for Photoshop Elements 8.0 (Windows, Mac), er Camera Raw 6.2.
- Den nyeste versjonen av plugin-modulen Camera Raw som er tilgjengelig for Photoshop Elements 9.0 (Windows, Mac), er Camera Raw 6.5.

Photoshop CS5 og Adobe Creative Suite 5:

Automatisert installasjon i Mac eller Windows®:

1. Velg Oppdateringer... på Hjelp-menyen.
2. Følg instruksjonene på skjermen for å laste ned og installere den nyeste tilgjengelige Camera Raw-oppdateringen.

Manuell installasjon i Mac eller Windows®:

Hvis du har lastet ned installasjonsprogramverktøyet (Windows: Camera_Raw_6_7_updater.zip eller Mac: Camera_Raw_6_7_updater.dmg):

1. Avslutt Photoshop CS5 og Adobe Bridge.
2. Dobbeltklikk den nedlastede filen, og følg deretter instruksjonene på skjermen.
3. Start Photoshop CS5 eller Adobe Bridge.

Photoshop Elements og Premiere Elements:

Automatisert installasjon i Mac eller Windows®:

1. Velg Oppdateringer... på Hjelp-menyen.
2. Følg instruksjonene på skjermen for å laste ned og installere den nyeste tilgjengelige Camera Raw-oppdateringen.

Manuell installasjon i Mac eller Windows®:

Windows®:

OBS! Du må følge alle de nye instruksjonene for å være sikker på at plugin-modulen Camera Raw for Photoshop Elements og Premiere Elements blir installert riktig.

1. Avslutt Photoshop Elements og Premiere Elements.
2. Åpne den nedlastede filen, dobbeltklikk ElementsCameraRaw-6.7-mul-AdobeUpdate.zip, og følg instruksjonene på skjermen.
3. Åpne Photoshop Elements eller Premiere Elements.

Mac:

OBS! Du må følge alle de nye instruksjonene for å være sikker på at plugin-modulen Camera Raw for Photoshop Elements blir installert riktig.

1. Avslutt Photoshop Elements og Premiere Elements.

2. Åpne den nedlastede filen, dobbeltklikk ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg, og følg instruksjonene på skjermen.
3. Åpne Photoshop Elements eller Premiere Elements.

Nye kameraer som støttes

Det er lagt til støtte for følgende kameraer i denne oppdateringen:

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Nedenfor finner du en fullstendig liste over alle kameraer som støttes, samt RAW-formater som er inkludert i Camera Raw 6.7. De nye kameraene er markert med rødt.*

RAW-filformatet **Digital Negative (DNG)**

Les mer om RAW-filformatet DNG på www.adobe.com/dng

Canon

EOS 1D
 EOS 1Ds
 EOS 1D Mark II
 EOS 1D Mark II N
 EOS 1Ds Mark II
 EOS 1D Mark III
 EOS 1Ds Mark III
 EOS 1D Mark IV
 EOS 1D X
 EOS 5D
 EOS 5D Mark II
 EOS 5D Mark III
 EOS 10D
 EOS 20D
 EOS 20Da
 EOS 30D
 EOS 40D
 EOS 50D
 EOS 60D
 EOS 300D (Digital Rebel/Kiss Digital)
 EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
 EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
 EOS 450D (Digital Rebel XSi/EOS Kiss X2)
 EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
 EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
 EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
 EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
 EOS 7D
 EOS 1000D (Digital Rebel XS/EOS Kiss F)
 EOS D30
 EOS D60

Nikon

1 V1
 1 J1
 D1
 D1H
 D1X
 D4
 D70
 D100
 D200
 D2H
 D2Hs
 D3
 D3X
 D3s
 D300
 D300s
 D3000
 D3100
 D40
 D40x
 D50
 D5000
 D5100
 D60
 D70s
 D700
 D7000
 D80
 D800
 D800E
 D90

PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)

D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1

CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japan)
ALPHA-5 DIGITAL (Kina)
MAXXUM 5D (USA)
DYNAX 5D (Europa)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2

DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72mm F2.5-4.4 VC (DNG)
GXR, GR A12 50mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000
TL350 (WB2000)

D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Adobe kan ofte gi innledende støtte for RAW-filer fra nye kameramodeller som ikke finnes i listen ovenfor. Disse bildene leses av plugin-modulen Camera Raw, men profileringen og testingen er ikke fullstendig. Gå til webområdet for brukerstøtte på <http://www.adobe.com/support/> hvis du får problemer med denne oppdateringen.

Obs! Hasselblad-støtte er for 3FR-formatet og FFF-filer som er generert med Hasselblad Phocus-programvaren.

Produktmerknader

Dette er RETTET OPP i Camera Raw 6.7:

- Forhåndsvisning vises ikke for filer i ACR-dialogboksen når prosessversjonen konverteres til PV2010.
- Svart ring / flekkartefakter vises når en fordreining oppdateres. Eksempler på fordreininger er blant annet objektivprofiljusteringer og rotering av bildet.
- Filer gjengitt i Lightroom 4 ble vist forskjellig i ACR 6.7.
- Bruk av klarhetsjustering legger til tone for 100 % hvittoner.
- Raw-filer fra Olympus E-P1 beskjæres ikke i henhold til størrelsesforholdet som er angitt på kameraet.
- NEF-filer fra D800, D800E og D4 åpnes ikke i Lightroom 4.0 og ACR 6.7 hvis de ble lagret i live video-modus.
- Gjengivelse med lokale korrigeringer tregere i 6.5 enn i tidligere ACR 6.x-versjoner.
- Kloning førte til artefakter.
- ACR fungerer nå på riktig måte med Photoshop-funksjonen Slå sammen til HDR.
- Lagring av et stort antall bilder i komprimert TIFF-format fører til at maskinen henger seg opp.

Copyright © 2012 Adobe Systems Incorporated. Med enerett.

Adobe and Photoshop er enten registrerte varemerker eller varemerker for Adobe Systems Incorporated i USA og/eller andre land. Windows er enten et registrert varemerke eller et varemerke for Microsoft Corporation i USA og/eller andre land. Mac er et varemerke for Apple Computer, Inc., registrert i USA og andre land. Alle varemerker som er nevnt i dette dokumentet, tilhører sine respektive eiere.

18.04.2012

Português

Leia-me do Adobe® Photoshop® Camera Raw 6.7

Instalação

Esta nova versão do plug-in do Camera Raw substitui o plug-in original do Camera Raw instalado com os programas Photoshop CS5, Photoshop Elements 10 e Premiere Elements 10.

Compatibilidade

O plug-in do Camera Raw 6.7 não é compatível com versões do Photoshop anteriores ao Photoshop CS5 ou versões do Photoshop Elements anteriores ao Photoshop Elements 10 para Windows e ao Photoshop Elements 10 para Mac.

- Para usuários do Photoshop Elements 3.0, a versão mais recente do plug-in disponível é o Camera Raw 3.6.
- Para usuários do Photoshop Elements 4.0 (Windows), a versão mais recente do plug-in disponível é o Camera Raw 3.7.
- Para usuários do Photoshop Elements 5.0 (Windows), a versão mais recente do plug-in disponível é o Camera Raw 4.5.
- Para usuários do Photoshop Elements 6.0 (Windows, Mac) e do Photoshop Elements 7.0 (Windows), a versão mais recente do plug-in disponível é o Camera Raw 5.6.
- Para usuários do Photoshop Elements 8.0 (Windows, Mac), a versão mais recente do plug-in disponível é o Camera Raw 6.2.
- Para usuários do Photoshop Elements 9.0 (Windows, Mac), a versão mais recente do plug-in disponível é o Camera Raw 6.5.

Photoshop CS5 e Adobe Creative Suite 5:

Instalação automática em Mac ou Windows®:

1. Selecione “Atualizações...” no menu Ajuda.
2. Siga as caixas de diálogo exibidas na tela para fazer o download e instalar a atualização mais recente do Camera Raw disponível

Instalação manual em Mac ou Windows®:

Se você baixou o utilitário de instalação (Windows: Camera_Raw_6_7_updater.zip ou Mac:

Camera_Raw_6_7_updater.dmg)

1. Feche o Photoshop CS5 e o Adobe Bridge.
2. Clique duas vezes no arquivo baixado e siga as instruções exibidas na tela.
3. Inicie o Photoshop CS5 ou o Adobe Bridge.

Photoshop Elements e Premiere Elements:

Instalação automática em Mac ou Windows®:

1. Selecione “Atualizações...” no menu Ajuda.
2. Siga as caixas de diálogo exibidas na tela para fazer o download e instalar a atualização mais recente do Camera Raw disponível

Instalação manual em Mac ou Windows®:

Windows®:

NOTA: para instalar o plug-in do Camera Raw para Photoshop Elements e Premiere Elements com êxito, siga todas as novas instruções.

1. Saia do Photoshop Elements e Premiere Elements
2. Abra o arquivo para download, clique duas vezes em ElementsCameraRaw-6.7-mul-AdobeUpdate.zip e siga as instruções na tela
3. Inicie o Photoshop Elements ou o Premiere Elements

Mac:

NOTA: para instalar o plug-in do Camera Raw para Photoshop Elements com êxito, siga todas as novas instruções.

1. Saia do Photoshop Elements e Premiere Elements

2. Abra o arquivo para download, clique duas vezes em ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg e siga as instruções na tela
3. Inicie o Photoshop Elements ou o Premiere Elements

Novas câmeras compatíveis

Esta atualização oferece suporte às seguintes câmeras:

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Veja, a seguir, uma lista completa das câmeras e dos formatos raw compatíveis incluídos no Camera Raw 6.7. As novas câmeras foram realçadas em vermelho.*

Formato de arquivo raw **Digital Negative (DNG)**

Para saber mais sobre o formato de arquivo raw DNG, acesse www.adobe.com/dng

Canon

EOS 1D
 EOS 1Ds
 EOS 1D Mark II
 EOS 1D Mark II N
 EOS 1Ds Mark II
 EOS 1D Mark III
 EOS 1Ds Mark III
 EOS 1D Mark IV
EOS 1D X
 EOS 5D
 EOS 5D Mark II
EOS 5D Mark III
 EOS 10D
 EOS 20D
 EOS 20Da
 EOS 30D
 EOS 40D
 EOS 50D
 EOS 60D
 EOS 300D (Digital Rebel/Kiss Digital)
 EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
 EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
 EOS 450D (Digital Rebel XSi/EOS Kiss X2)
 EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
 EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
 EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
 EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
 EOS 7D
 EOS 1000D (Digital Rebel XS/EOS Kiss F)
 EOS D30
 EOS D60

Nikon

1 V1
 1 J1
 D1
 D1H
 D1X
D4
 D70
 D100
 D200
 D2H
 D2Hs
 D3
 D3X
 D3s
 D300
 D300s
 D3000
 D3100
 D40
 D40x
 D50
 D5000
 D5100
 D60
 D70s
 D700
 D7000
 D80
D800
D800E
 D90

PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)

D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1

CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japão)
ALPHA-5 DIGITAL (China)
MAXXUM 5D (EUA)
DYNAX 5D (Europa)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2

DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24 a 72 mm F2.5-4.4 VC (DNG)
GXR, GR A12 50 mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28 mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000
TL350 (WB2000)

D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*A Adobe sempre pode prestar suporte preliminar a arquivos raw de novos modelos de câmeras não listados acima. O plug-in do Camera Raw fará a leitura dessas imagens, mas a determinação de perfis e a elaboração de testes não serão concluídas. Caso tenha problemas com esta atualização, consulte o site de suporte em <http://www.adobe.com/br/support/>.

Nota: o suporte Hasselblad é para o formato do arquivo 3FR bem como para arquivos FFF gerados no software Hasselblad Phocus.

Notas de versão

Estes itens foram CORRIGIDOS no Camera Raw 6.7:

- Visualização não funciona para arquivos na caixa de diálogo ACR ao converter a versão do processo para PV2010
- Artefatos com mancha/halo preto são exibidos ao executar uma nova amostra de distorção. Exemplos de distorções incluem ajustes de perfil da lente e rotação da imagem.
- Arquivos com acabamento pelo Lightroom 4 são exibidos de forma diferente no ACR 6.7.
- Ao se utilizar ajuste de claridade, tons são adicionados aos tons de branco 100%
- Arquivos raw da Olympus E-P1 não são cortados de acordo com a proporção definida na câmera
- Arquivos NEF da D800, da D800E e da D4 não abrem no Lightroom 4.0 nem no ACR 6.7 quando capturados no modo de vídeo em tempo real
- Fazer acabamento com correções locais é mais lento na 6.5 quando comparado com versões ACR 6.x anteriores
- Clonagem de artefatos criados
- Agora o ACR funciona corretamente com o recurso Mesclar para HDR do Photoshop
- Salvar várias imagens como tiff compactado pode fazer com que a máquina trave

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18/04/2012

한국어

Adobe® Photoshop® Camera Raw 6.7 읽어보기

설치

이 Camera Raw 플러그인의 새 버전은 Photoshop CS5, Photoshop Elements 10 및 Premiere Elements 10과 함께 설치되었던 기존 Camera Raw 플러그인을 대체합니다.

호환성

Camera Raw 6.7 플러그인은 Photoshop CS5보다 이전 버전의 Photoshop이나 Photoshop Elements 10(Windows용) 또는 Photoshop Elements 10(Mac용)보다 이전 버전의 Photoshop Elements와는 호환되지 않습니다.

- Photoshop Elements 3.0 고객이 사용할 수 있는 최신 버전의 Camera Raw 플러그인은 Camera Raw 3.6입니다.
- Photoshop Elements 4.0(Windows)에서 사용할 수 있는 최신 버전의 Camera Raw 플러그인은 Camera Raw 3.7입니다.
- Photoshop Elements 5.0(Windows)에서 사용할 수 있는 최신 버전의 Camera Raw 플러그인은 Camera Raw 4.5입니다.
- Photoshop Elements 6.0(Windows, Mac) 및 Photoshop Elements 7.0(Windows)에 사용할 수 있는 최신 버전의 Camera Raw 플러그인은 Camera Raw 5.6입니다.
- Photoshop Elements 8.0(Windows, Mac)에서 사용할 수 있는 최신 버전의 Camera Raw 플러그인은 Camera Raw 6.2입니다.
- Photoshop Elements 9.0(Windows, Mac)에서 사용할 수 있는 최신 버전의 Camera Raw 플러그인은 Camera Raw 6.5입니다.

Photoshop CS5 및 Adobe Creative Suite 5:

Mac 또는 Windows®에서 자동 설치:

1. [도움말] 메뉴에서 “업데이트...”를 선택합니다.
2. 화면에 표시되는 대화 상자의 내용을 따라 최신 Camera Raw 업데이트를 다운로드하고 설치합니다.

Mac 또는 Windows®에서 수동 설치:

설치 프로그램 유틸리티를 다운로드한 경우(Windows: Camera_Raw_6_7_updater.zip 또는 Mac: Camera_Raw_6_7_updater.dmg)

1. Photoshop CS5 와 Adobe Bridge 를 종료합니다.
2. 다운로드 파일을 두 번 클릭하고 화면의 지시를 따릅니다.
3. Photoshop CS5 또는 Adobe Bridge를 실행합니다.

Photoshop Elements 및 Premiere Elements:

Mac 또는 Windows®에서 자동 설치:

1. [도움말] 메뉴에서 “업데이트...”를 선택합니다.
2. 화면에 표시되는 대화 상자의 내용을 따라 최신 Camera Raw 업데이트를 다운로드하고 설치합니다.

Mac 또는 Windows®에서 수동 설치:

Windows®:

참고: Photoshop Elements 및 Premiere Elements용 Camera Raw 플러그인을 성공적으로 설치하려면 새 지침을 모두 수행해야 합니다.

1. Photoshop Elements 및 Premiere Elements를 종료합니다.
2. 다운로드 파일을 열고 ElementsCameraRaw-6.7-mul-AdobeUpdate.zip을 두 번 클릭한 다음 화면의 지시를 따릅니다.
3. Photoshop Elements 또는 Premiere Elements를 실행합니다.

Mac:

참고: Photoshop Elements용 Camera Raw 플러그인을 성공적으로 설치하려면 새 지침을 모두 수행해야 합니다.

4. Photoshop Elements 및 Premiere Elements 를 종료합니다.
5. 다운로드 파일을 열고 ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg 를 두 번 클릭한 다음 화면의 지시를 따릅니다.
6. Photoshop Elements 또는 Premiere Elements 를 실행합니다.

새로 지원되는 카메라

이번 업데이트에서는 아래와 같은 카메라가 새로 지원됩니다.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

아래 표에는 Camera Raw 6.7 업데이트에서 지원되는 전체 카메라 및 Raw 파일 형식이 정리되어 있습니다. 새로 지원되는 카메라는 빨간색으로 강조 표시되어 있습니다.*

Digital Negative(DNG) Raw 파일 형식

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D(Digital Rebel/Kiss Digital)
EOS 350D(Digital Rebel XT/EOS Kiss Digital N)
EOS 400D(Digital Rebel XTi/EOS Kiss Digital X)
EOS 450D(Digital Rebel XSi/EOS Kiss X2)
EOS 500D(Digital Rebel T1i/EOS Kiss X3 Digital)

DNG Raw 파일 형식에 대한 자세한 내용은
www.adobe.com/dng 를 참조하십시오.

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60

EOS 550D(Digital Rebel T2i/EOS Kiss X4 Digital)
EOS 600D(Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D(Digital Rebel T3/EOS Kiss X50 Digital)
EOS 7D
EOS 1000D(Digital Rebel XS/EOS Kiss F)
EOS D30
EOS D60
PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1(DNG)
EXILIM EX-FH20(DNG)
EXILIM EX-FH25(DNG)
EXILIM EX-FH100(DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500

D70s
D700
D7000
D80
D800
D800E
D90
D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40(FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3

FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D(DNG)
CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiMAGE A1
DiMAGE A2
DiMAGE A200
DiMAGE 5
DiMAGE 7
DiMAGE 7i
DiMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL(일본)
ALPHA-5 DIGITAL(중국)
MAXXUM 5D(미국)
DYNAX 5D(유럽)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75

DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1
DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000(K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital(DNG)
GR Digital II(DNG)
GR Digital III(DNG)
GR Digital IV(DNG)
GX100(DNG)
GX200(DNG)
GXR, A12(DNG)
GXR, S10 24-72mm F2.5-4.4 VC(DNG)
GXR, GR A12 50mm F2.5 MACRO(DNG)
GXR, GR LENS A12 28mm F2.5(DNG)
GXR, GXR P10(DNG)

Samsung

Pro 815(DNG)
GX-1S
GX-1L
GX-10(DNG)
GX-20(DNG)
NX5
NX10

Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R(DNG)
M8(DNG)
M9(DNG)
S2(DNG)
V-LUX 1
V-LUX 3
X1(DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

NX11
NX20
NX100
NX200
NX210
NX1000
TL350(WB2000)
TL500(EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Adobe는 위에 나열되지 않은 새 카메라 모델의 Raw 파일에 대해서도 사전 지원을 제공할 수 있습니다. Camera Raw 플러그인은 이와 같은 이미지를 읽을 수는 있지만 프로파일링 및 테스트는 완료되지 않았습니다. 이 업데이트와 관련된 문제는 지원 웹 사이트 <http://www.adobe.com/kr/support/>를 참조하십시오.

참고: Hasselblad는 3FR 파일 형식뿐만 아니라 Hasselblad Phocus 소프트웨어에서 생성된 FFF 파일도 지원합니다.

릴리스 정보

Camera Raw 6.7 에서 다음 항목이 해결되었습니다.

- 프로세스 버전을 PV2010 으로 변환할 때 ACR 대화 상자에 파일 미리 보기가 표시되지 않았습니다.
- 변형 재추출을 수행할 때 검은색 빛 번짐/반점 현상이 나타납니다. 변형의 예로는 렌즈 프로필 조정 및 이미지 회전 등이 있습니다.
- Lightroom 4 로 렌더링된 파일이 ACR 6.7 에서 다르게 나타났습니다.
- 명료도 조정을 사용하면 톤을 100% 흰색 톤까지 추가할 수 있습니다.
- Olympus E-P1 의 Raw 파일이 카메라에 설정된 종횡비에 따라 잘리지 않습니다.
- D800, D800E 및 D4 NEF 파일을 동영상 모드에서 촬영한 경우 Lightroom 4.0 및 ACR 6.7 에서 해당 파일이 열리지 않습니다.
- 6.5 에서 부분 교정을 사용해 렌더링할 경우 속도가 이전 ACR 6.x 버전에 비해 느려졌습니다.
- 생성된 생성된 아티팩트(artefact)가 복제됩니다.
- 이제 ACR 에서 Photoshop 의 HDR 병합 기능을 사용해 정상적으로 작업할 수 있습니다.
- 많은 이미지를 압축 TIFF 로 저장하면 컴퓨터 성능이 저하될 수 있습니다.

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe 및 Photoshop은 미국 및/또는 기타 국가에서 Adobe Systems Incorporated의 등록 상표 또는 상표입니다. Windows는 미국 및/또는 기타 국가에서 Microsoft Corporation의 등록 상표 또는 상표입니다. Mac은 미국 및 기타 국가에서 등록된 Apple Computer, Inc.의 상표입니다. 기타 모든 상표는 해당 소유주의 자산입니다.

04/18/2012

简体中文

Adobe® Photoshop® Camera Raw 6.7 自述

安装

此新版本的 Camera Raw 增效工具可取代原来随 Photoshop CS5、Photoshop Elements 10 和 Premiere Elements 10 安装的 Camera Raw 增效工具。

兼容性

Camera Raw 6.7 增效工具与下列产品版本不兼容：Photoshop CS5 之前的 Photoshop 版本；(Windows) Photoshop Elements 10 和 (Mac) Photoshop Elements 10 之前的 Photoshop Elements 版本。

- Photoshop Elements 3.0 客户可使用的 Camera Raw 增效工具最新版本 Camera Raw 3.6。
- Photoshop Elements 4.0 (Windows) 客户可使用的 Camera Raw 增效工具最新版本 Camera Raw 3.7。
- Photoshop Elements 5.0 (Windows) 客户可使用的 Camera Raw 增效工具最新版本 Camera Raw 4.5。
- Photoshop Elements 6.0 (Windows、Mac) 和 Photoshop Elements 7.0 (Windows) 用户可使用的 Camera Raw 增效工具最新版本 Camera Raw 5.6。
- Photoshop Elements 8.0 (Windows、Mac) 客户可使用的 Camera Raw 增效工具最新版本 Camera Raw 6.2。
- Photoshop Elements 9.0 (Windows、Mac) 客户可使用的 Camera Raw 增效工具最新版本 Camera Raw 6.5。

Photoshop CS5 和 Adobe Creative Suite 5 :

在 Mac 或 Windows® 上自动安装：

1. 从“帮助”菜单中选择“更新...”
2. 按照屏幕对话框中的说明，下载并安装最新推出的 Camera Raw 更新

在 Mac 或 Windows® 上手动安装：

如果已下载安装程序文件（Windows：Camera_Raw_6_7_updater.zip；Mac：Camera_Raw_6_7_updater.dmg）

1. 退出 Photoshop CS5 和 Adobe Bridge。
2. 双击文件，按照屏幕上的说明操作。
3. 启动 Photoshop CS5 或 Adobe Bridge。

Photoshop Elements 和 Premiere Elements :

在 Mac 或 Windows® 上自动安装：

1. 从“帮助”菜单中选择“更新...”
2. 按照屏幕对话框中的说明，下载并安装最新推出的 Camera Raw 更新

在 Mac 或 Windows® 上手动安装：

Windows®：

注意：必须按照所有新说明操作，才能成功安装用于 Photoshop Elements 和 Premiere Elements 的 Camera Raw 增效工具。

1. 退出 Photoshop Elements 和 Premiere Elements
2. 打开文件，双击 ElementsCameraRaw-6.7-mul-AdobeUpdate.zip，然后按照屏幕上的说明操作
3. 启动 Photoshop Elements 或 Premiere Elements

Mac：

注意：必须按照所有新说明操作，才能成功安装用于 Photoshop Elements 的 Camera Raw 增效工具。

1. 退出 Photoshop Elements 和 Premiere Elements
2. 打开下⊠文件，双⊠ ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg，然后按照屏幕上的⊠明操作
3. 启⊠ Photoshop Elements 或 Premiere Elements

新支持的相机

此更新中增加了⊠以下相机的支持。

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

以下完整列出了 Camera Raw 6.7 中支持的相机以及所含的原始格式。⊠色突出⊠示⊠是新增的相机。*

数字底片 (DNG) 原始数据文件格式

若要了解有关 DNG 原始数据文件格式的更多信息，⊠⊠

⊠ www.adobe.com/dng

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D (Digital Rebel/Kiss Digital)
EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
EOS 450D (Digital Rebel XSi/EOS Kiss X2)
EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
EOS 7D
EOS 1000D (Digital Rebel XS/EOS Kiss F)
EOS D30

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000
D80
D800
D800E

EOS D60
PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

D90
D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2

H2D (DNG)
CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (日本)
ALPHA-5 DIGITAL (中国)
MAXXUM 5D (美国)
DYNAX 5D (欧洲)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2

DMC-GX1
DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72mm F2.5-4.4 VC (DNG)
GXR, GR A12 50mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000

DIGILUX 3
D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

TL350 (WB2000)
TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

* 对于上面未列出的新相机型号，Adobe 通常能够对它的原始数据文件提供基本支持。Camera Raw 增效工具将能够取回某些图像，但不会进行完整的图像分析和处理。若在此更新遇到任何问题，请访问支持网站 <http://www.adobe.com/support/>。

注：Hasselblad 支持适用于 3FR 文件格式以及从 Hasselblad Phocus 创建的 FFF 文件。

问题说明

下列问题在 Camera Raw 6.7 中已修复：

- 在将管理版本为 PV2010 的 ACR 文件中未显示文件
- 重新采样时出现黑色光圈/斑点阴影。 典型的例子有配置文件校正和旋转变换图像
- 使用 Lightroom 4 渲染的文件在 ACR 6.7 中显示差异
- 使用清晰度校正功能会使色阶增加到 100% 白色
- 使用 Olympus E-P1 制作的 Raw 文件没有按照相机上设置的比例裁切
- D800、D800E 和 D4 NEF 文件如果不是在 RAW 图像模式下创建的，将无法在 Lightroom 4.0 和 ACR 6.7 中打开
- 与之前的 ACR 6.x 版本相比，在 6.5 版中使用本地校正设置渲染的速度较慢
- 复制操作造成阴影
- ACR 现在可以与 Photoshop 的“合并到 HDR”功能一起正常使用
- 将大量图像保存为 tiff 格式文件会导致计算机死机

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

04/18/2012

繁體中文

Adobe® Photoshop® Camera Raw 6.7 讀我

安裝

此新版 Camera Raw 增效模組會取代隨同 Photoshop CS5、Photoshop Elements 10 與 Premiere Elements 10 安裝的原始 Camera Raw 增效模組。

相容性

Camera Raw 6.7 增效模組與 Photoshop CS5 以前的 Photoshop 版本，或 Photoshop Elements 10 (用於 Windows) 和 Photoshop Elements 10 (用於 Mac) 以前的 Photoshop Elements 版本並不相容。

- Photoshop Elements 3.0 客戶可用的 Camera Raw 增效模組最新版本為 Camera Raw 3.6。
- Photoshop Elements 4.0 (Windows) 可用的 Camera Raw 增效模組最新版本為 Camera Raw 3.7。
- Photoshop Elements 5.0 (Windows) 可用的 Camera Raw 增效模組最新版本為 Camera Raw 4.5。
- Photoshop Elements 6.0 (Windows、Mac) 與 Photoshop Elements 7.0 (Windows) 可用的 Camera Raw 增效模組最新版本為 Camera Raw 5.6。
- Photoshop Elements 8.0 (Windows、Mac) 可用的 Camera Raw 增效模組最新版本為 Camera Raw 6.2。
- Photoshop Elements 9.0 (Windows、Mac) 可用的 Camera Raw 增效模組最新版本為 Camera Raw 6.5。

Photoshop CS5 與 Adobe Creative Suite 5:

在 Mac 或 Windows® 上自動安裝:

1. 從「說明」選單中選取「更新...」
2. 依照螢幕上的對話框下載並安裝最新可用的 Camera Raw 更新

在 Mac 或 Windows® 上手動安裝:

如果您已下載安裝公用程式 (Windows: Camera_Raw_6_7_updater.zip 或 Mac: Camera_Raw_6_7_updater.dmg)

1. 結束 Photoshop CS5 和 Adobe Bridge
2. 按兩下下載的檔案，再依照螢幕指示進行
3. 啟動 Photoshop CS5 或 Adobe Bridge

Photoshop Elements 與 Premiere Elements:

在 Mac 或 Windows® 上自動安裝:

1. 從「說明」選單中選取「更新...」
2. 依照螢幕上的對話框下載並安裝最新可用的 Camera Raw 更新

在 Mac 或 Windows® 上手動安裝:

Windows®:

注意: 您必須完全依照新版指示進行，才能成功安裝 Photoshop Elements 與 Premiere Elements 的 Camera Raw 增效模組。

1. 結束 Photoshop Elements 與 Premiere Elements
2. 開啟下載的檔案，然後按兩下 ElementsCameraRaw-6.7-mul-AdobeUpdate.zip，再依照螢幕指示進行
3. 啟動 Photoshop Elements 或 Premiere Elements

Mac:

注意: 您必須完全依照新版指示進行，才能成功安裝 Photoshop Elements 的 Camera Raw 增效模組。

1. 結束 Photoshop Elements 與 Premiere Elements

2. 開啟下載的檔案，然後按兩下 ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg，再依照螢幕指示進行
3. 啟動 Photoshop Elements 或 Premiere Elements

新支援的相機

此更新中已新增對下列相機的支援。

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

下方為 Camera Raw 6.7 內含之支援相機和原始格式的完整清單。新的相機以紅色標明顯示。*

數位負片 (DNG) 原始檔案格式

進一步了解 DNG 原始檔案格式的更多資訊，請參閱
www.adobe.com/tw/products/dng

Canon

EOS 1D
 EOS 1Ds
 EOS 1D Mark II
 EOS 1D Mark II N
 EOS 1Ds Mark II
 EOS 1D Mark III
 EOS 1Ds Mark III
 EOS 1D Mark IV
EOS 1D X
 EOS 5D
 EOS 5D Mark II
EOS 5D Mark III
 EOS 10D
 EOS 20D
 EOS 20Da
 EOS 30D
 EOS 40D
 EOS 50D
 EOS 60D
 EOS 300D (Digital Rebel/Kiss Digital)
 EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
 EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
 EOS 450D (Digital Rebel XSi/EOS Kiss X2)
 EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
 EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
 EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
 EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
 EOS 7D
 EOS 1000D (Digital Rebel XS/EOS Kiss F)
 EOS D30
 EOS D60

Nikon

1 V1
 1 J1
 D1
 D1H
 D1X
D4
 D70
 D100
 D200
 D2H
 D2Hs
 D3
 D3X
 D3s
 D300
 D300s
 D3000
 D3100
 D40
 D40x
 D50
 D5000
 D5100
 D60
 D70s
 D700
 D7000
 D80
D800
D800E
 D90

PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)

D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1

CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (日本)
ALPHA-5 DIGITAL (中國)
MAXXUM 5D (美國)
DYNAX 5D (歐洲)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3

DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72mm F2.5-4.4 VC (DNG)
GXR, GR A12 50mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000

D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

TL350 (WB2000)
TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*對於以上未列出之新相機機型所產生的原始檔案，Adobe 通常能提供初步支援。Camera Raw 增效模組會讀取這些影像，但無法完成檔案設定和測試。如果您對於此更新有任何問題，請參閱支援網站，網址為 <http://www.adobe.com/tw/support/>。

注意：Hasselblad 支援僅限 3FR 檔案格式，以及由 Hasselblad 的 Phocus 軟體所產生的 FFF 檔案。

版本注意事項

Camera Raw 6.7 已修正下列項目：

- 轉換處理版本至 PV2010 時 ACR 對話框中的檔案未顯示預視。
- 執行彎曲重新取樣時出現黑色光暈/斑點不自然感。彎曲的範例包含鏡頭描述檔調整和旋轉影像。
- 在 Lightroom 4 中呈現的檔案與在 ACR 6.7 中不同。
- 使用清晰度調整能將色調增加至 100% 白色調。
- Olympus E-P1 的原始影像檔未根據相機所設之外觀比例裁切。
- D800、D800E 和 D4 NEF 檔案若是以即時影片模式拍攝，則不會以 Lightroom 4.0 和 ACR 6.7 開啟。
- 與先前的 ACR 6.x 版本相比，6.5 中呈現局部校正較慢。
- 仿製建立的不自然感。
- ACR 現在可以搭配 Photoshop 的「合併為 HDR」功能正確運作。
- 將大量的影像儲存為壓縮的 tiff 可能會造成當機。

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

2012 年 4 月 18 日

Česky

Adobe® Photoshop® Camera Raw 6.7 – Čtete

Instalace

Tato nová verze zásuvného modulu Camera Raw nahrazuje původní zásuvný modul Camera Raw, který se instaloval s aplikacemi Photoshop CS5, Photoshop Elements 10 a Premiere Elements 10.

Kompatibilita

Zásuvný modul Camera Raw 6.7 není kompatibilní s verzemi aplikace Photoshop staršími než Photoshop CS5 ani s verzemi aplikace Photoshop Elements staršími než Photoshop Elements 10 pro Windows a Photoshop Elements 10 pro Mac.

- Nejnovější verze zásuvného modulu Camera Raw dostupná pro uživatele aplikace Photoshop Elements 3.0 je Camera Raw 3.6.
- Nejnovější verze zásuvného modulu Camera Raw dostupná pro uživatele aplikace Photoshop Elements 4.0 (Windows) je Camera Raw 3.7.
- Nejnovější verze zásuvného modulu Camera Raw dostupná pro uživatele aplikace Photoshop Elements 5.0 (Windows) je Camera Raw 4.5.
- Nejnovější verze zásuvného modulu Camera Raw dostupná pro uživatele aplikace Photoshop Elements 6.0 (Windows, Mac) a Photoshop Elements 7.0 (Windows) je Camera Raw 5.6.
- Nejnovější verze zásuvného modulu Camera Raw dostupná pro uživatele aplikace Photoshop Elements 8.0 (Windows) je Camera Raw 6.2.
- Nejnovější verze zásuvného modulu Camera Raw dostupná pro uživatele aplikace Photoshop Elements 9.0 (Windows, Mac) je Camera Raw 6.5.

Photoshop CS5 a Adobe Creative Suite 5:

Automatizovaná instalace na počítačích s operačním systémem Mac nebo Windows®:

1. V nabídce Nápověda zvolte položku „Aktualizace...“.
2. Podle pokynů v dialogových oknech na obrazovce si stáhněte a nainstalujte nejnovější dostupnou aktualizaci modulu Camera Raw

Ruční instalace na počítačích s operačním systémem Mac nebo Windows®:

Pokud jste stáhli instalační nástroj (Windows: Camera_Raw_6_7_updater.zip nebo Mac:

Camera_Raw_6_7_updater.dmg):

1. Ukončete programy Photoshop CS5 a Adobe Bridge.
2. Dvojitě klikněte na stažený soubor a postupujte podle instrukcí na obrazovce.
3. Spustíte aplikaci Photoshop CS5 nebo Adobe Bridge.

Photoshop Elements a Premiere Elements:

Automatizovaná instalace na počítačích s operačním systémem Mac nebo Windows®:

1. V nabídce Nápověda zvolte položku „Aktualizace...“.
2. Podle pokynů v dialogových oknech na obrazovce si stáhněte a nainstalujte nejnovější dostupnou aktualizaci modulu Camera Raw

Ruční instalace na počítačích s operačním systémem Mac nebo Windows®:

Windows®:

POZNÁMKA: Aby byla instalace zásuvného modulu Camera Raw pro aplikace Photoshop Elements a Premiere Elements úspěšná, je třeba řídit se všemi novými instrukcemi.

1. Ukončete programy Photoshop Elements a Premiere Elements
2. Otevřete stažený soubor, dvojitě klikněte na soubor ElementsCameraRaw-6.7-mul-AdobeUpdate.zip a postupujte podle instrukcí na obrazovce
3. Spustíte program Photoshop Elements nebo Premiere Elements

Mac OS:

POZNÁMKA: Aby byla instalace zásuvného modulu Camera Raw pro aplikaci Photoshop Elements úspěšná, je třeba řídit se všemi novými instrukcemi.

1. Ukončete programy Photoshop Elements a Premiere Elements

2. Otevřete stažený soubor, dvojitě klikněte na soubor ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg a postupujte podle instrukcí na obrazovce
3. Spustíte program Photoshop Elements nebo Premiere Elements

Nově podporované fotoaparáty

V této aktualizaci byla přidána podpora následujících fotoaparátů.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Následuje kompletní seznam podporovaných fotoaparátů a formátů raw obsažených v modulu Camera Raw 6.7. Nově přidané fotoaparáty jsou zvýrazněny červeně.*

Digitální negativ (DNG) formát souboru raw

Více informací o formátu DNG souborů raw naleznete na adrese www.adobe.com/dng

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D (Digital Rebel/Kiss Digital)
EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
EOS 450D (Digital Rebel XSi/EOS Kiss X2)
EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
EOS 7D
EOS 1000D (Digital Rebel XS/EOS Kiss F)
EOS D30
EOS D60

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000
D80
D800
D800E
D90

PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)

D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1

CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D/DYNAX 7D
ALPHA SWEET DIGITAL (Japonsko)
ALPHA-5 DIGITAL (Čína)
MAXXUM 5D (USA)
DYNAX 5D (Evropa)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2

DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72 mm F2.5-4.4 VC (DNG)
GXR, GR A12 50 mm F2.5 makro (DNG)
GXR, GR objektiv A12 28 mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000
TL350 (WB2000)

D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Společnost Adobe je často schopna poskytnout předběžnou podporu pro soubory raw z nových modelů fotoaparátů, které zde nejsou uvedeny. Zásuvný modul Camera Raw tyto obrázky načte, ale profily a testování ještě nejsou kompletní. Máte-li problémy s touto aktualizací, navštivte stránku technické podpory na adrese <http://www.adobe.com/support/>.

Poznámka: Podpora přístrojů Hasselblad se týká formátu souborů 3FR a také souborů FFF vytvářených v softwaru Hasselblad Phocus.

Poznámky k verzi

Ve verzi Camera Raw 6.7 byly OPRAVENY tyto problémy:

- V dialogovém oknu ACR se nezobrazí náhled souborů při převodu verze procesu na PV2010
- Černé artefakty (haló, kropenaté skvrny) po převzorkování pokřivení. Mezi pokřivení patří třeba úpravy profilu objektivu nebo otočení obrázku.
- Soubory vykreslené v aplikaci Lightroom 4 vypadají v ACR 6.7 jinak.
- Po úpravách průhlednosti se ve 100% bílé objeví cizí tón
- Soubory raw z přístroje Olympus E-P1 nejsou oříznuty podle poměru stran nastaveného v přístroji
- Soubory D800, D800E a D4 NEF se v aplikacích Lightroom 4.0 a ACR 6.7 neotevrou, pokud byly pořízeny v režimu živého videa
- Vykreslování s místními opravami je ve verzi 6.5 výrazně pomalejší ve srovnání s předchozími verzemi ACR 6.x
- Klonování vytvořených artefaktů
- ACR nyní správně spolupracuje s funkcí Sloučit do HDR aplikace Photoshop
- Ukládání většího množství obrazů ve formátu komprimovaného TIFF může způsobit zablokování počítače

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18. 4. 2012

Русский

Важное об Adobe® Photoshop® Camera Raw 6.7

Установка

Эта новая версия внешнего модуля Camera Raw заменяет исходный модуль Camera Raw, установленный с Photoshop CS5, Photoshop Elements 10 и Premiere Elements 10.

Совместимость

Внешний модуль Camera Raw 6.7 не совместим с версиями Photoshop, предшествующими Photoshop CS5, и версиями Photoshop Elements, предшествующими Photoshop Elements 10 для Windows и Photoshop Elements 10 для Mac.

- Самая последняя версия внешнего модуля Camera Raw для Photoshop Elements 3.0 — это Camera Raw 3.6.
- Самая последняя версия внешнего модуля Camera Raw для Photoshop Elements 4.0 (Windows) — это Camera Raw 3.7.
- Самая последняя версия внешнего модуля Camera Raw для Photoshop Elements 5.0 (Windows) — это Camera Raw 4.5.
- Самая последняя версия внешнего модуля Camera Raw для Photoshop Elements 6.0 (Windows, Mac) и Photoshop Elements 7.0 (Windows) — это Camera Raw 5.6.
- Самая последняя версия внешнего модуля Camera Raw для Photoshop Elements 8.0 (Windows, Mac) — это Camera Raw 6.2.
- Самая последняя версия внешнего модуля Camera Raw для Photoshop Elements 9.0 (Windows, Mac) — это Camera Raw 6.5.

Photoshop CS5 и Adobe Creative Suite 5:

Автоматическая установка в Mac или Windows®:

1. Выберите в меню «Справка» пункт «Обновления...».
2. Следуйте инструкциям по загрузке и установке последнего доступного обновления Camera Raw.

Установка вручную в Mac или Windows®:

Если вы загрузили установщик (Windows: Camera_Raw_6_7_updater.zip или Mac: Camera_Raw_6_7_updater.dmg)

1. Закройте приложения Photoshop CS5 и Adobe Bridge.
2. Дважды щелкните загруженный файл и следуйте инструкциям на экране.
3. Запустите Photoshop CS5 или Adobe Bridge.

Photoshop Elements и Premiere Elements:

Автоматическая установка в Mac или Windows®:

1. Выберите в меню «Справка» пункт «Обновления...».
2. Следуйте инструкциям по загрузке и установке последнего доступного обновления Camera Raw.

Установка вручную в Mac или Windows®:

Windows®:

ПРИМЕЧАНИЕ. Необходимо полностью следовать новым инструкциям для успешной установки внешнего модуля Camera Raw для Photoshop Elements и Premiere Elements.

1. Закройте приложения Photoshop Elements и Premiere Elements.
2. Откройте загруженный файл, дважды щелкните архив ElementsCameraRaw-6.7-mul-AdobeUpdate.zip и следуйте инструкциям на экране.
3. Запустите Photoshop Elements или Premiere Elements.

Mac:

ПРИМЕЧАНИЕ. Необходимо полностью следовать новым инструкциям для успешной установки внешнего модуля Camera Raw для Photoshop Elements.

4. Закройте приложения Photoshop Elements и Premiere Elements.
5. Откройте загруженный файл, дважды щелкните файл ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg и следуйте инструкциям на экране.
6. Запустите Photoshop Elements или Premiere Elements.

Новые поддерживаемые камеры

В этом обновлении добавлена поддержка следующих камер.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Ниже приведен полный список поддерживаемых камер и raw-форматов, включенных в Camera Raw 6.7. Новые камеры выделены красным.*

Raw-формат Digital Negative (DNG)

Подробности о raw-формате DNG см. на сайте
<http://www.adobe.com/ru/products/dng>

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D (Digital Rebel / Kiss Digital)
EOS 350D (Digital Rebel XT / EOS Kiss Digital N)
EOS 400D (Digital Rebel XTi / EOS Kiss Digital X)
EOS 450D (Digital Rebel XSi / EOS Kiss X2)
EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
EOS 550D (Digital Rebel T2i/ EOS Kiss X4 Digital)
EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
EOS 7D
EOS 1000D (Digital Rebel XS / EOS Kiss F)
EOS D30

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000
D80
D800
D800E

EOS D60
PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
Powershot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

D90
D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2

H2D (DNG)
CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japan)
ALPHA-5 DIGITAL (China)
MAXXUM 5D (USA)
DYNAX 5D (Europe)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3

DMC-GX1
DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72mm F2.5-4.4 VC (DNG)
GXR, GR A12 50mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000

D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

TL350 (WB2000)
TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Часто Adobe предоставляет предварительную поддержку файлов в формате RAW новых моделей камер, не указанных выше. Внешний модуль Camera Raw будет считывать эти изображения, однако профилирование и тестирование не закончены. В случае возникновения проблем с данным обновлением посетите веб-сайт поддержки по адресу <http://www.adobe.com/ru/support/>.

Примечание. Поддержка Hasselblad осуществляется для файлового формата 3FR, а также для файлов FFF, созданных в программном обеспечении Hasselblad Phocus.

Замечания по выпуску

В Camera Raw 6.7 были УСТРАНЕНЫ следующие проблемы:

- При преобразовании версии обработки в PV2010 в диалоговом окне ACR недоступен предварительный просмотр файлов.
- При выполнении ресамплинга для деформации появляются дефекты в виде черного ореола/пятен. Примерами деформации также являются коррекция профиля объектива и поворот изображения.
- Файлы, визуализированные в Lightroom 4, отображаются в ACR 6.7 иначе.
- При коррекции четкости к 100%-му белому цвету добавляется оттенок.
- Raw-файлы из Olympus E-P1 не кадрируются в соответствии с пропорциями пикселей, заданными в камере.
- Файлы D800, D800E и D4 NEF не открываются в Lightroom 4.0 и ACR 6.7, если они не сняты в режиме видео реального времени.
- Визуализация с использованием локальных коррекций в 6.5 выполняется медленнее по сравнению с предыдущими версиями ACR 6.x.
- Клонирование созданных артефактов.
- Теперь ACR работает правильно с функцией «Объединить в HDR» Photoshop.
- Сохранение большого числа изображений в виде сжатых файлов tiff может привести к зависанию компьютера.

© 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18.04.2012

Polski

Adobe® Photoshop® Camera Raw 6.7 – Czytaj mnie

Instalacja

Nowa wersja wtyczki Camera Raw zastępuje pierwotną jej wersję, instalowaną wraz z programem Photoshop CS5, Photoshop Elements 10 oraz Premiere Elements 10.

Kompatybilność

Wtyczka Camera Raw 6.7 nie jest zgodna z wersjami programu Photoshop wcześniejszymi niż Photoshop CS5 lub wersjami programu Photoshop Elements wcześniejszymi niż Photoshop Elements 10 dla systemu Windows i Photoshop Elements 10 dla systemu Mac.

- Najnowszą wersją wtyczki Camera Raw dostępną dla nabywców Photoshop Elements 3.0 jest Camera Raw 3.6.
- Najnowszą wersją wtyczki Camera Raw dostępną dla nabywców Photoshop Elements 4.0 (Windows) jest Camera Raw 3.7.
- Najnowszą wersją wtyczki Camera Raw dostępną dla nabywców Photoshop Elements 5.0 (Windows) jest Camera Raw 4.5.
- Najnowszą wersją wtyczki Camera Raw dostępną dla programów Photoshop Elements 6.0 (Windows, Mac) oraz Photoshop Elements 7.0 (Windows) jest Camera Raw 5.6.
- Najnowszą wersją wtyczki Camera Raw dostępną dla nabywców Photoshop Elements 8.0 (Windows, Mac) jest Camera Raw 6.2.
- Najnowszą wersją wtyczki Camera Raw dostępną dla nabywców Photoshop Elements 9.0 (Windows, Mac) jest Camera Raw 6.5.

Photoshop CS5 i Adobe Creative Suite 5:

Zautomatyzowana instalacja w systemie Mac lub Windows®:

1. Z menu Pomoc wybierz polecenie „Uaktualnienia...”.
2. Postępuj zgodnie z wyświetlanymi na ekranie wskazówkami, aby pobrać i zainstalować dostępne uaktualnienie Camera Raw.

Instalacja ręczna w systemie Mac lub Windows®:

Jeśli pobrano narzędzie do instalacji (Windows: Camera_Raw_6_7_updater.zip lub Mac: Camera_Raw_6_7_updater.dmg)

1. Zamknij program Photoshop CS5 i Adobe Bridge.
2. Dwukrotnie kliknij plik do pobrania i postępuj zgodnie z instrukcjami wyświetlanymi na ekranie.
3. Uruchom program Photoshop CS5 lub Adobe Bridge.

Photoshop Elements i Premiere Elements:

Zautomatyzowana instalacja w systemie Mac lub Windows®:

1. Z menu Pomoc wybierz polecenie „Uaktualnienia...”.
2. Postępuj zgodnie z wyświetlanymi na ekranie wskazówkami, aby pobrać i zainstalować dostępne uaktualnienie Camera Raw.

Instalacja ręczna w systemie Mac lub Windows®:

Windows®:

UWAGA: W celu zainstalowania dodatku Camera Raw dla programu Photoshop Elements i Premiere Elements należy wykonać wszystkie nowe instrukcje.

1. Zamknij program Photoshop Elements i Premiere Elements
2. Otwórz pobrany plik, kliknij dwukrotnie archiwum ElementsCameraRaw-6.7-mul-AdobeUpdate.zip i postępuj zgodnie z instrukcjami na ekranie
3. Uruchom program Photoshop Elements lub Premiere Elements

Mac:

UWAGA: W celu zainstalowania dodatku Camera Raw dla programu Photoshop Elements należy wykonać wszystkie nowe instrukcje.

7. Zamknij program Photoshop Elements i Premiere Elements
8. Otwórz pobrany plik, kliknij dwukrotnie archiwum ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg i postępuj zgodnie z instrukcjami na ekranie
9. Uruchom program Photoshop Elements lub Premiere Elements

Nowe obsługiwane aparaty fotograficzne

Niniejsze uaktualnienie zostało rozszerzone o obsługę następujących aparatów fotograficznych.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Poniżej zamieszczono pełną listę obsługiwanych aparatów fotograficznych i formatów raw dołączonych do wersji Camera Raw 6.7. Nowe aparaty zostały oznaczone kolorem czerwonym.*

Format pliku raw **Digital Negative (DNG)**

Więcej informacji na temat formatu pliku raw DNG znajduje się na stronie internetowej www.adobe.com/pl/products/dng

Canon

EOS 1D
 EOS 1Ds
 EOS 1D Mark II
 EOS 1D Mark II N
 EOS 1Ds Mark II
 EOS 1D Mark III
 EOS 1Ds Mark III
 EOS 1D Mark IV
 EOS 1D X
 EOS 5D
 EOS 5D Mark II
 EOS 5D Mark III
 EOS 10D
 EOS 20D
 EOS 20Da
 EOS 30D
 EOS 40D
 EOS 50D
 EOS 60D
 EOS 300D (Digital Rebel/Kiss Digital)
 EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
 EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
 EOS 450D (Digital Rebel XSi/EOS Kiss X2)
 EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
 EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
 EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
 EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
 EOS 7D
 EOS 1000D (Digital Rebel XS/EOS Kiss F)

Nikon

1 V1
 1 J1
 D1
 D1H
 D1X
 D4
 D70
 D100
 D200
 D2H
 D2Hs
 D3
 D3X
 D3s
 D300
 D300s
 D3000
 D3100
 D40
 D40x
 D50
 D5000
 D5100
 D60
 D70s
 D700
 D7000
 D80
 D800

EOS D30
EOS D60
PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

D800E
D90
D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3

Hasselblad

H2D (DNG)
CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiMAGE A1
DiMAGE A2
DiMAGE A200
DiMAGE 5
DiMAGE 7
DiMAGE 7i
DiMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japonia)
ALPHA-5 DIGITAL (Chiny)
MAXXUM 5D (USA)
DYNAX 5D (Europa)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2

DMC-GH2
DMC-GX1
DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72 mm F2.5-4,4 VC (DNG)
GXR, GR A12 50 mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28 mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210

DIGILUX 3
D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

NX1000
TL350 (WB2000)
TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

* Adobe jest zwykle w stanie udostępnić wstępną obsługę plików raw pochodzących z nowych, niewymienionych powyżej modeli aparatów. Wtyczka Camera Raw będzie w stanie odczytać te obrazy, lecz profilowanie i testowanie nie zostało jeszcze zakończone. W przypadku problemów występujących podczas pracy z uaktualnieniem odwiedź stronę internetową pomocy technicznej <http://www.adobe.com/pl/support/>.

Uwaga: W przypadku firmy Hasselblad obsługiwane są pliki formatu 3FR oraz pliki FFF wygenerowane przy pomocy oprogramowania Hasselblad Phocus.

Uwagi dotyczące wersji

We wtyczce Camera Raw 6.7 ROZWIĄZANO następujące problemy:

- W oknie dialogowym ACR nie jest wyświetlany podgląd plików po zmianie wersji procesu na PV2010
- Podczas resamplowania transformacyjnego pojawiają się czarne poświaty/plamki. Przykładowe transformacje obejmują korekty profilu obiektywu oraz obracanie obrazem.
- Pliki renderowane w aplikacji Lightroom 4 wyglądają inaczej niż w ACR 6.7.
- Użycie dostosowania przejrzystości zwiększa tonację tonów 100% białych
- Pliki RAW aparatu Olympus E-P1 nie są kadrowane zgodnie z proporcjami ustawionymi w aparacie
- Pliki NEF aparatów D800, D800E oraz D4 nie otwierają się w aplikacji Lightroom 4.0 oraz ACR 6.7, jeśli zarejestrowano je w trybie aktywnego wideo
- Renderowanie z wykorzystaniem korekcji lokalnej wolniejsze w wersji 6.5 w porównaniu ze starszymi wersjami ACR 6.x
- Podczas klonowania powstawały artefakty
- Aplikacja ACR współpracuje prawidłowo z funkcją Scal do HDR programu Photoshop
- Operacja zapisu dużej liczby obrazów w formacie skompresowanego TIFF może zawiesić komputer

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.
Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

04/18/2012

Magyar

Adobe® Photoshop® Camera Raw 6.7 fontos tudnivalók

Telepítés

A Camera Raw bővítménynek ez a verziója váltja le a következő alkalmazásokhoz felletelepülő eredeti bővítményt: Photoshop CS5, Photoshop Elements 10 és Premiere Elements 10.

Kompatibilitás

A Camera Raw 6.7 bővítmény nem kompatibilis a Photoshop alkalmazás CS5 előtti verzióival, valamint a Photoshop Elements program 10-nél régebbi verzióival Windows rendszeren, illetve a Photoshop Elements 10-nél régebbi verzióival Mac rendszeren.

- A Photoshop Elements 3.0 felhasználói számára a Camera Raw bővítmény 3.6-os verziója a legfrissebb rendelkezésre álló verzió.
- A Photoshop Elements 4.0 Windows-verziójához a Camera Raw bővítmény 3.7-es verziója a legfrissebb rendelkezésre álló verzió.
- A Photoshop Elements 5.0 Windows-verziójához a Camera Raw bővítmény 4.5-ös verziója a legfrissebb rendelkezésre álló verzió.
- A Camera Raw bővítmény Photoshop Elements 6.0 (Windows, Mac) és Photoshop Elements 7.0 (Windows) számára elérhető legfrissebb verziója a Camera Raw 5.6.
- A Photoshop Elements 8.0 (Windows, Mac)-programhoz a Camera Raw bővítmény 6.2-es verziója a legfrissebb rendelkezésre álló verzió.
- A Photoshop Elements 9.0 (Windows, Mac) programhoz a Camera Raw bővítmény 6.5-ös verziója a legfrissebb rendelkezésre álló verzió.

Photoshop CS5 és Adobe Creative Suite 5:

Automatizált telepítés Mac vagy Windows® rendszeren:

1. Kattintson a Súlyó menü Frissítések parancsára
2. A képernyőn megjelenő utasításokat követve töltsse le és telepítse a Camera Raw legújabb rendelkezésre álló verzióját

Kézi telepítés Mac vagy Windows® rendszeren:

Ha a telepítő segédprogramot letöltötte (Windows: Camera_Raw_6_7_updater.zip vagy Mac: Camera_Raw_6_7_updater.dmg)

1. Lépjen ki a Photoshop CS5 és az Adobe Bridge alkalmazásból.
2. Kattintson duplán a letöltött fájlra és kövesse a képernyőn megjelenő utasításokat.
3. Indítsa el a Photoshop CS5 vagy az Adobe Bridge alkalmazást.

Photoshop Elements és Premiere Elements:

Automatizált telepítés Mac vagy Windows® rendszeren:

1. Kattintson a Súlyó menü Frissítések parancsára
2. A képernyőn megjelenő utasításokat követve töltsse le és telepítse a Camera Raw legújabb rendelkezésre álló verzióját

Kézi telepítés Mac vagy Windows® rendszeren:

Windows®:

MEGJEGYZÉS: Kövesse az új utasítások minden részletét, hogy a Camera Raw bővítményt a Photoshop Elements és Premiere Elements alkalmazásokhoz sikeresen telepíthesse.

1. Lépjen ki a Photoshop Elements and Premiere Elements programból
2. Nyissa meg a letöltött fájlt, kattintson duplán az ElementsCameraRaw-6.7-mul-AdobeUpdate.zip fájlra, és kövesse a képernyőn megjelenő utasításokat
3. Futtassa a Photoshop Elements vagy Premiere Elements programot

Mac:

MEGJEGYZÉS: Kövesse az új utasítások minden részletét, hogy a Camera Raw bővítményt a Photoshop Elements alkalmazáshoz sikeresen telepíthesse.

1. Lépjen ki a Photoshop Elements and Premiere Elements programból

2. Nyissa meg a letöltött fájlt, kattintson duplán az ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg fájlra, és kövesse a képernyőn megjelenő utasításokat
3. Futtassa a Photoshop Elements vagy Premiere Elements programot

Új támogatott fényképezőgépek

Ezzel a frissítéssel az alább felsorolt fényképezőgépek kerültek a támogatottak közé.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Az alábbi lista a Camera Raw 6.7 verziója által támogatott összes fényképezőgépet és nyers formátumot tartalmazza. Az új fényképezőgépeket piros szín jelöli.*

Digitális negatív (DNG) nyersfájlformátum

Tudjon meg többet a DNG nyersfájl-formátumról:
www.adobe.com/dng

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D (Digital Rebel/Kiss Digital)
EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
EOS 450D (Digital Rebel XSi/EOS Kiss X2)
EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
EOS 7D
EOS 1000D (Digital Rebel XS/EOS Kiss F)
EOS D30
EOS D60

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000
D80
D800
D800E
D90

PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550 EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20 EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200 EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)

D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1

CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japan)
ALPHA-5 DIGITAL (China)
MAXXUM 5D (USA)
DYNAX 5D (Europe)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2

DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72mm F2.5-4.4 VC (DNG)
GXR, GR A12 50mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000
TL350 (WB2000)

D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Az Adobe sok esetben előzetes támogatást tud biztosítani a fenti listán nem szereplő, új fényképezőgép-típusok nyers fájljaihoz is. A Camera Raw bővítvény képes beolvasni ezeket a képeket, de a profilkészítés és a tesztelés ilyenkor nem teljes. Amennyiben bármilyen problémája merül fel a frissítéssel kapcsolatban, keresse fel a támogatási webhelyet: <http://www.adobe.com/hu/support/>.

Megjegyzés: a Hasselblad támogatja a Hasselblad Phocus szoftverből generált 3FR, valamint az FFF fájlformátumot.

Kibocsátási megjegyzések

A Camera Raw 6.7 verzióban JAVÍTVÁ lettek:

- Előnézet nem jelenik meg az ACR párbeszédablak fájljaihoz, amikor a műveleti verziót PV2010 verzióvá konvertálja
- Fekete fényudvar/folt jelenik meg hajlításkor. Hajlítási minták lencse profil módosításával és kép elforgatásával.
- A Lightroom 4 által leképezett fájlok másképp jelennek meg az ACR 6.7 verzióban.
- A tisztaság változtatása tónust ad a 100% fehér tónusnak
- Az Olympus E-P1 nyers fájljai nem a fényképezőgépben meghatározott arányoknak megfelelően kerülnek vágásra.
- A D800, D800E és D4 NEF fájlokat nem lehet a Lightroom 4.0 és ACR 6.7 programokban megnyitni, ha élő videó módban készültek
- Helyi javítások alkalmazásával a leképezés lassabb a 6.5 verzióban, a korábbi ACR 6.x verziókhöz viszonyítva
- A klónozás mellékhatást hozott létre
- Az ACR már jól működik a Photoshop Összeillesztés HDR formátumba lehetőségénél
- Nagy mennyiségű kép tömörített tiff formátumban mentésekor a számítógép leáll

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

2012.04.18.

Türkçe

Adobe® Photoshop® Camera Raw 6.7 Beni Oku

Kurulum

Camera Raw eklentisinin bu yeni sürümü, Photoshop CS5, Photoshop Elements 10 ve Premiere Elements 10 ile yüklenen orijinal Camera Raw eklentisinin yerini alır.

Uyumluluk

Camera Raw 6.7 eklentisi, Photoshop CS5'ten önceki Photoshop sürümleriyle veya Windows için Photoshop Elements 10'dan ve Mac için Photoshop Elements 10'dan önceki Photoshop Elements sürümleriyle uyumlu değildir.

- Camera Raw eklentisinin Photoshop Elements 3.0 müşterileri için kullanılabilir son sürümü Camera Raw 3.6'dır.
- Camera Raw eklentisinin Photoshop Elements 4.0 (Windows) için kullanılabilir son sürümü Camera Raw 3.7'dir.
- Camera Raw eklentisinin Photoshop Elements 5.0 (Windows) için kullanılabilir son sürümü Camera Raw 4.5'tir.
- Camera Raw eklentisinin Photoshop Elements 6.0 (Windows, Mac) ve Photoshop Elements 7.0 (Windows) için kullanılabilir son sürümü Camera Raw 5.6'dır.
- Camera Raw eklentisinin Photoshop Elements 8.0 (Windows) için kullanılabilir son sürümü Camera Raw 6.2'dir.
- Camera Raw eklentisinin Photoshop Elements 9.0 (Windows, Mac) için kullanılabilir son sürümü Camera Raw 6.5'tir.

Photoshop CS5 ve Adobe Creative Suite 5:

Mac veya Windows® üzerinde otomatik yükleme:

1. Yardım menüsünden "Güncellemeler..." öğesini seçin.
2. Kullanılabilir son Camera Raw güncellemesini indirmek ve yüklemek için ekrandaki iletişim kutularını izleyin.

Mac veya Windows® üzerinde el ile yükleme:

Yükleme yardımcı uygulamasını (Windows: Camera_Raw_6_7_updater.zip veya Mac:

Camera_Raw_6_7_updater.dmg) indirdiyseniz:

1. Photoshop CS5 ve Adobe Bridge'den çıkın.
2. İndirme dosyasını çift tıklayın ve ekrandaki talimatları izleyin.
3. Photoshop CS5 veya Adobe Bridge'i başlatın.

Photoshop Elements ve Premiere Elements:

Mac veya Windows® üzerinde otomatik yükleme:

1. Yardım menüsünden "Güncellemeler..." öğesini seçin.
2. Kullanılabilir son Camera Raw güncellemesini indirmek ve yüklemek için ekrandaki iletişim kutularını izleyin.

Mac veya Windows® üzerinde el ile yükleme:

Windows®:

NOT: Photoshop Elements ve Premiere Elements için Camera Raw Eklentisi'ni başarılı bir şekilde yüklemek için yeni talimatların tümünü izlemeniz gerekir.

4. Photoshop Elements ve Premiere Elements'ten çıkın.
5. İndirme dosyasını açın, ElementsCameraRaw-6.7-mul-AdobeUpdate.zip dosyasını çift tıklayın ve ekrandaki talimatları izleyin.
6. Photoshop Elements veya Premiere Elements'i başlatın.

Mac:

NOT: Photoshop Elements için Camera Raw Eklentisi'ni başarılı bir şekilde yüklemek için yeni talimatların tümünü izlemeniz gerekir.

4. Photoshop Elements ve Premiere Elements'ten çıkın.

5. İndirme dosyasını açın, ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg dosyasını çift tıklattın ve ekrandaki talimatları izleyin.
6. Photoshop Elements veya Premiere Elements'i başlatın.

Desteklenen Yeni Fotoğraf Makineleri

Bu güncellemeyle artık aşağıdaki fotoğraf makineleri desteklenmektedir.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Camera Raw 6.7'nin kapsadığı desteklenen fotoğraf makinelerinin ve raw dosya formatlarının tam listesini aşağıda bulabilirsiniz. Yeni fotoğraf makineleri kırmızıyla vurgulanmıştır.*

Digital Negative (DNG) raw dosya formatı

www.adobe.com/dng adresinden DNG raw dosya formatı hakkında daha fazla bilgi alabilirsiniz.

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D (Digital Rebel/Kiss Digital)
EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
EOS 450D (Digital Rebel XSi/EOS Kiss X2)
EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)
EOS 7D
EOS 1000D (Digital Rebel XS/EOS Kiss F)
EOS D30
EOS D60

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000
D80
D800
D800E
D90

PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100
FinePix X-S1

Hasselblad

H2D (DNG)

D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1
DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1

CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Japonya)
ALPHA-5 DIGITAL (Çin)
MAXXUM 5D (ABD)
DYNAX 5D (Avrupa)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2

DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72 mm F2.5-4.4 VC (DNG)
GXR, GR A12 50 mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28 mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100
NX200
NX210
NX1000
TL350 (WB2000)

D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Adobe yukarıda listelenmeyen yeni fotoğraf makinesi modellerinin raw dosya dosyaları için genellikle ön destek sağlayabilir. Camera Raw eklentisi, bu görüntüleri okuyabilir ancak profil oluşturma ve test etme aşamaları tamamlanmamıştır. Bu güncellemeyle ilgili herhangi bir sorun yaşıyorsanız, lütfen <http://www.adobe.com/tr/support/> adresindeki destek web sitesine bakın.

Not: Hasselblad desteği 3FR dosya formatı ve Hasselblad Phocus yazılımıyla oluşturulan FFF dosyaları içindir.

Sürüm Notları

Şu konular Camera Raw 6.7'de DÜZELTİLDİ:

- İşlem sürümünü PV2010'a dönüştürürken ACR iletişim kutusundaki dosyalarda önizleme görüntülenemiyor
- Çarpıtma yeniden örnekleme gerçekleştirilirken siyah hale/leke bozuklukları ortaya çıkıyor. Objektif profil ayarlamaları ve görüntüyü döndürme çarpıtmaya örnek gösterilebilir.
- Lightroom 4 yazılımında oluşturulmuş dosyalar ACR 6.7 yazılımında farklı görünüyor.
- Netlik ayarlamaları kullanılarak %100 beyaz tonlara ton eklenebilir
- Olympus E-P1 raw dosyaları fotoğraf makinesinde ayarlı en-boy oranına göre kırılmamış
- Canlı video modunda çekilen D800, D800E ve D4 NEF dosyaları Lightroom 4.0 ve ACR 6.7 yazılımlarında açılmaz
- Yerel düzeltmelerle içerik oluşturma önceki ACR 6.x sürümleriyle karşılaştırıldığında 6.5'te daha yavaş
- Klonlama bozukluk yaratıyor
- Photoshop'un HDR ile Birleştir özelliğiyle artık ACR doğru şekilde çalışıyor
- Çok sayıda görüntüyü sıkıştırılmış tiff dosyası olarak kaydetmek makinenin takılmasına sebep oluyor

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18/04/2012

Українська

Файл Adobe® Photoshop® Camera Raw 6.7 Read Me

Установка

Ця нова версія модуля Camera Raw замінює оригінальний модуль Camera Raw, установлений разом із Photoshop CS5, Photoshop Elements 10 та Premiere Elements 10.

Сумісність

Модуль Camera Raw 6.7 несумісний із версіями Photoshop, старішими ніж Photoshop CS5, та версіями Photoshop Elements, старішими ніж Photoshop Elements 10 для Windows і Photoshop Elements 10 для Mac.

- Останньою версією модуля Camera Raw, доступною для користувачів Photoshop Elements 3.0, є Camera Raw 3.6.
- Останньою версією модуля Camera Raw, доступною для користувачів Photoshop Elements 4.0 (Windows), є Camera Raw 3.7.
- Останньою версією модуля Camera Raw, доступною для користувачів Photoshop Elements 5.0 (Windows), є Camera Raw 4.5.
- Останньою версією модуля Camera Raw, доступною для користувачів Photoshop Elements 6.0 (Windows, Mac) та Photoshop Elements 7.0 (Windows), є Camera Raw 5.6.
- Останньою версією модуля Camera Raw, доступною для користувачів Photoshop Elements 8.0 (Windows, Mac), є Camera Raw 6.2.
- Останньою версією модуля Camera Raw, доступною для користувачів Photoshop Elements 9.0 (Windows, Mac), є Camera Raw 6.5.

Photoshop CS5 та Adobe Creative Suite 5:

Автоматичне встановлення на комп'ютері під керуванням Mac або Windows®:

1. Виберіть "Оновлення..." в меню довідки.
2. Дотримуйтесь інструкцій на екрані, щоб завантажити та встановити останні доступні оновлення Camera Raw

Установлення вручну на комп'ютері під керуванням Mac OS або Windows®:

Якщо ви завантажили програму встановлення (Camera_Raw_6_7_updater.zip для Windows або Camera_Raw_6_7_updater.dmg для Mac), виконайте такі дії

1. Вийдіть із Photoshop CS5 та Adobe Bridge.
2. Двічі клацніть на завантаженому файлі та дотримуйтесь інструкцій, що з'являтимуться на екрані.
3. Запустіть Photoshop CS5 та Adobe Bridge.

Photoshop Elements і Premiere Elements:

Автоматичне встановлення на комп'ютері під керуванням Mac або Windows®:

1. Виберіть "Оновлення..." в меню довідки.
2. Дотримуйтесь інструкцій на екрані, щоб завантажити та встановити останні доступні оновлення Camera Raw

Установлення вручну на комп'ютері під керуванням Mac OS або Windows®:

Windows®:

ПРИМІТКА. Щоб успішно встановити модуль Camera Raw для Photoshop Elements і Premiere Elements, необхідно дотримуватися всіх нових інструкцій.

1. Вийдіть з Photoshop Elements і Premiere Elements
2. Відкрийте завантажений файл, двічі клацніть на ElementsCameraRaw-6.7-mul-AdobeUpdate.zip і дотримуйтесь інструкцій, що з'являтимуться на екрані
3. Запустіть Photoshop Elements або Premiere Elements

Mac:

ПРИМІТКА. Щоб успішно встановити модуль Camera Raw для Photoshop Elements, необхідно дотримуватися всіх нових інструкцій.

1. Вийдіть з Photoshop Elements і Premiere Elements
2. Відкрийте завантажений файл та двічі натисніть ElementsCameraRaw-6.7-mul-AdobeUpdate.dmg і дотримуйтесь інструкцій, що з'являтимуться на екрані
3. Запустіть Photoshop Elements або Premiere Elements

Нові підтримувані камери

До цього оновлення було додано підтримку вказаних нижче камер.

Canon	EOS 1D X
Canon	EOS 5D Mark III
Canon	PowerShot G1 X
Canon	PowerShot S100V
Fuji	FinePix F505EXR
Fuji	FinePix F605EXR
Fuji	FinePix F770EXR
Fuji	FinePix F775EXR
Fuji	FinePix HS30EXR
Fuji	FinePix HS33EXR
Fuji	FinePix X-S1
Nikon	D4
Nikon	D800
Nikon	D800E
Olympus	E-M5
Pentax	K-01
Samsung	NX20
Samsung	NX210
Samsung	NX1000
Sony	Alpha NEX-VG20
Sony	SLT-A57

Нижче подано повний список підтримуваних камер і форматів raw, включених до Camera Raw 6.7. Нові камери виділено червоним.*

Формат файлу raw **Digital Negative (DNG)**

Докладніше про формат DNG дізнайтеся на веб-сайті www.adobe.com/ua/dng

Canon

EOS 1D
EOS 1Ds
EOS 1D Mark II
EOS 1D Mark II N
EOS 1Ds Mark II
EOS 1D Mark III
EOS 1Ds Mark III
EOS 1D Mark IV
EOS 1D X
EOS 5D
EOS 5D Mark II
EOS 5D Mark III
EOS 10D
EOS 20D
EOS 20Da
EOS 30D
EOS 40D
EOS 50D
EOS 60D
EOS 300D (Digital Rebel/Kiss Digital)
EOS 350D (Digital Rebel XT/EOS Kiss Digital N)
EOS 400D (Digital Rebel XTi/EOS Kiss Digital X)
EOS 450D (Digital Rebel XSi/EOS Kiss X2)
EOS 500D (Digital Rebel T1i/EOS Kiss X3 Digital)
EOS 550D (Digital Rebel T2i/EOS Kiss X4 Digital)
EOS 600D (Digital Rebel T3i/EOS Kiss X5 Digital)
EOS 1100D (Digital Rebel T3/EOS Kiss X50 Digital)

Nikon

1 V1
1 J1
D1
D1H
D1X
D4
D70
D100
D200
D2H
D2Hs
D3
D3X
D3s
D300
D300s
D3000
D3100
D40
D40x
D50
D5000
D5100
D60
D70s
D700
D7000

EOS 7D
EOS 1000D (Digital Rebel XS/EOS Kiss F)
EOS D30
EOS D60
PowerShot 600
PowerShot A5
PowerShot A50
PowerShot S30
PowerShot S40
PowerShot S45
PowerShot S50
PowerShot S60
PowerShot S70
PowerShot S90
PowerShot S95
PowerShot S100
PowerShot S100V
PowerShot G1
PowerShot G1 X
PowerShot G2
PowerShot G3
PowerShot G5
PowerShot G6
PowerShot G9
PowerShot G10
PowerShot G11
PowerShot G12
PowerShot Pro70
PowerShot Pro90 IS
PowerShot Pro1
PowerShot SX1 IS

Casio

EXILIM EX-F1 (DNG)
EXILIM EX-FH20 (DNG)
EXILIM EX-FH25 (DNG)
EXILIM EX-FH100 (DNG)

Contax

N Digital

Epson

R-D1
R-D1s
R-D1x

Fujifilm

FinePix E900
FinePix E900
FinePix F505EXR
FinePix F550EXR
FinePix F605EXR
FinePix F700
FinePix F770EXR
FinePix F775EXR
FinePix HS10
FinePix HS20EXR
FinePix HS30EXR
FinePix HS33EXR
FinePix IS-1
FinePix IS Pro
FinePix S100FS
FinePix S2 Pro
FinePix S20 Pro
FinePix S200EXR
FinePix S3 Pro
FinePix S5 Pro
FinePix S5000 Z
FinePix S5200/5600
FinePix S6000fd/S6500fd
FinePix S7000 Z
FinePix S9000/9500
FinePix S9100/9600
FinePix X10
FinePix X100

D80
D800
D800E
D90
D2X
D2Xs
Coolpix 5000
Coolpix 5400
Coolpix 5700
Coolpix 8700
Coolpix 8400
Coolpix 8800
Coolpix P6000
Coolpix P7000
Coolpix P7100

Olympus

E-10
E-1
E-20
E-3
E-30
E-420
E-450
E-5
E-520
E-600
E-620
E-M5
E-P1
E-P2
E-P3
E-PL1
E-PL1s
E-PL2
E-PL3
E-PM1
EVOLT E-300
EVOLT E-330
EVOLT E-400
EVOLT E-410
EVOLT E-500
EVOLT E-510
C-5050 Zoom
C-5060 Zoom
C-7070 Wide Zoom
C-8080 Wide Zoom
SP-310
SP-320
SP-350
SP-500 UZ
SP-510 UZ
SP-550 UZ
SP-560 UZ
SP-565 UZ
SP-570 UZ
XZ-1

Panasonic

DMC-FX150
DMC-FZ8
DMC-FZ18
DMC-FZ28
DMC-FZ30
DMC-FZ35
DMC-FZ38
DMC-FZ40 (FZ45)
DMC-FZ50
DMC-FZ100
DMC-FZ150
DMC-G1
DMC-G2
DMC-G3
DMC-G10
DMC-GF1
DMC-GH1

FinePix X-S1

Hasselblad

H2D (DNG)
CF-22
CF-22MS
CF-39
CF-39MS
CFH-22
CFH-39
CFV
503CWD
H2D-22
H2D-39
H3D-22
H3D-31
H3D-39
H3DII-22
H3DII-31
H3DII-39
H3DII-39MS
H3DII-50
H4D-40
H4D-60

Kodak

DCS Pro 14n
DCS Pro 14nx
DCS Pro SLR/n
DCS720x
DCS760
EasyShare P712
EasyShare P850
EasyShare P880
EasyShare Z1015 IS
EasyShare Z980
EasyShare Z981
EasyShare Z990

Konica Minolta

DiIMAGE A1
DiIMAGE A2
DiIMAGE A200
DiIMAGE 5
DiIMAGE 7
DiIMAGE 7i
DiIMAGE 7Hi
Maxxum 7D / DYNAX 7D
ALPHA SWEET DIGITAL (Японія)
ALPHA-5 DIGITAL (Китай)
MAXXUM 5D (США)
DYNAX 5D (Європа)

Leaf

AFi II 6
AFi II 7
Valeo 6
Valeo 11
Valeo 22
Valeo 17
Aptus-II 5
Aptus-II 8
Aptus-II 10R
Aptus-II 12
Aptus-II 12R
Aptus 17
Aptus 22
Aptus 54s
Aptus 65
Aptus 65s
Aptus 75
Aptus 75s
Aptus AFi II 6
Aptus AFi II 7

DMC-GF2
DMC-GF3
DMC-GH2
DMC-GX1
DMC-L1
DMC-L10
DMC-LC1
DMC-LX1
DMC-LX2
DMC-LX3
DMC-LX5

Pentax

*ist D
*ist DL
*ist DL2
*ist DS
*ist DS2
645D
K-01
K10D
K100D
K100D Super
K110D
K20D
K200D
K2000 (K-m)
K-5
K-7
K-r
K-x
Q

Phase One

H 20
H 25
IQ 140
IQ 160
IQ 180
P 20
P 20 +
P 21
P 21 +
P 25
P 25 +
P 30
P 30 +
P 40 +
P 45
P 45 +
P 65 +

Ricoh

GR Digital (DNG)
GR Digital II (DNG)
GR Digital III (DNG)
GR Digital IV (DNG)
GX100 (DNG)
GX200 (DNG)
GXR, A12 (DNG)
GXR, S10 24-72mm F2.5-4.4 VC (DNG)
GXR, GR A12 50mm F2.5 MACRO (DNG)
GXR, GR LENS A12 28mm F2.5 (DNG)
GXR, GXR P10 (DNG)

Samsung

Pro 815 (DNG)
GX-1S
GX-1L
GX-10 (DNG)
GX-20 (DNG)
NX 5
NX10
NX11
NX20
NX100

Leica

DIGILUX 2
DIGILUX 3
D-LUX 2
D-LUX 3
D-LUX 4
Digital-Modul-R (DNG)
M8 (DNG)
M9 (DNG)
S2 (DNG)
V-LUX 1
V-LUX 3
X1 (DNG)

Mamiya

ZD
DM22
DM28
DM33
DM40
DM56
M18
M22
M31

NX200

NX210

NX1000

TL350 (WB2000)

TL500 (EX1)

Sigma

DP1
DP1s
DP2
SD9
SD10
SD14

Sony

A100
A200
A230
A290
A300
A330
A350
A380
A390
A450
A500
A550
A560
A580
A700
A850
A900
Alpha NEX-C3
Alpha NEX-3
Alpha NEX-5
Alpha NEX-5N
Alpha NEX-7
Alpha NEX-VG20
DSC-F828
DSC-R1
DSC-V3
SLT-A33
SLT-A35
SLT-A55V
SLT-A57
SLT-A65
SLT-A77

*Adobe часто надає попередню підтримку файлів raw із нових моделей камер, не зазначених вище. Модуль Camera Raw дозволяє зчитувати такі зображення, але створення профілів та тестування ще не завершені. У разі виникнення будь-яких проблем зверніться до веб-сайту підтримки <http://www.adobe.com/ua/support/>.

Примітка. Підтримка Hasselblad призначена для файлів формату 3FR, а також для файлів FFF, отриманих програмним забезпеченням Hasselblad Phocus.

Примітки щодо версії

У Camera Raw 6.7 ВИПРАВЛЕНО такі проблеми:

- Неможливість відображення попереднього перегляду файлів у діалоговому вікні ACR під час перетворення версії обробки на PV2010
- Поява таких артефактів, як чорний ореол/плями, внаслідок зміни параметрів викривлення. До цих параметрів також відносяться корегування профілю об'єктива та повертання зображень.
- Відмінне від вихідного відображення у ACR 6.7 файлів, створених у Lightroom 4.
- Додання яскравості ділянкам зі 100% білим кольором внаслідок зміни параметрів чіткості
- Обрізання кадру у файлах raw, отриманих із Olympus E-P1, за співвідношенням сторін, що відрізняється від налаштованого у камері
- Неможливість відображення у Lightroom 4.0 та ACR 6.7 файлів формату NEF, створених за допомогою D800, D800E та D4 у режимі зйомки із використанням LCD-монітора в якості видошукача
- Повільне перетворення зображень із місцевими корекціями у ACR 6.5 порівняно з попередніми версіями
- Клонування створених артефактів
- Невірну роботу ACR під час використання функції об'єднання в HDR-файл у Photoshop
- «Зависання» комп'ютера внаслідок збереження великої кількості зображень у стисненому файлі формату tiff

Copyright © 2012 Adobe Systems Incorporated. All rights reserved.

Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in The United States and/or other countries. Mac is a trademark of Apple Computer, Inc., registered in the United States and other countries. All trademarks noted herein are the property of their respective owners.

18.04.2012