

# RawShooter<sup>™</sup> essentials 2005 Data Sheet





## RawShooter<sup>™</sup> essentials 2005 Data Sheet



#### Organizing workflow

- Fast integrated RAW file browser
- Sophisticated priority assignment / deletion for RAW images
- Slideshow with sophisticated priority assigment / deletion for RAW images
- Slideshow with customizable transition effects and times
- Full drag and drop RAW file management move & copy
- Advanced high resolution previewing system
- Presistent image folders across product closure
- Variable thumbnail sizes
- Costumizable screen layout
- Shortcut keys mapped to important operations
- Basic EXIF viewing
- Directory management assign favourites, rename, new, open

#### **Editing workflow**

- Real-time corrections
- Undo-Redo
- Real-time histogram with advanced clipping warning
- All measurements in selected target color space
- Locked spot measuring
- Snapshot to show comparison of different corrections on one  $\ensuremath{\mathsf{RAW}}$
- Image navigator
- Genuine conversion results (identical to output) beyond 66% zoom
- Variable zoom and panning
- Fast Zoom in/out using a single keystroke
- Color coded clipping warning
- All sliders support numeric editing fields, arrow keys and the mouse wheel
- Apply corrections from one images to a group of images
- Rotation (90° step)
- Shortcut keys mapped to important operations

#### Correction workflow

- White balance temperature / tint
- Pick white balance with real-time pre-sample simulation
- Automatic white balance correction
- Exposure compensation (+/- 3 EV)
- Automatic exposure compensation
- Fill light correction to optimize dynamic range
- Shadow contrast correction to reduce flare and optimize contrast
- Highlight contrast correction optimize highlight detail
- Saturation correction
- Hue correction for subtle adjustment to overall hue
- Advanced adaptive sharpness correction
- Detail extraction correction to improve micro details
- Noise suppression correction is fully user controlled
- Apprearence themes makes it easy to obtain good results out-of-the-box
- Easy to understand and consistent ICC based color management
- Black and White

#### Conversion workflow

- Integrated background batch processor
- Unlimited batch queue
- Output formats: JPEG, TIFF
- 16 bit output
- Disable sharpning on conversions
- Automatically open converted files in favorite editing package
- Quick conversion convert and save an image directly
- Conversion to any preferred color space
- Automatic renaming of output files





#### FOR MORE INFORMATION PLEASE CONTACT:

### pixmantec PHOTOGRAPHERS TOOLBOX

Pixmantec ApS Symbion Science Park Fruebjergvej 3 DK - 2100 Copenhagen Ø Denmark Fax: +45 39 17 99 01 www.pixmantec.com

#### SYSTEM REQUIREMENTS:

- PC with Intel Pentium III 800 MHz processor or equivalent
- Microsoft Windows XP/2000 Professional or Home Edition operating system
- 512 MB of RAM or more
- 250 MB free hard drive space
- Super VGA 1024 X 768 or higher display with 24 bit colors
- CD-ROM drive
  Microsoft Internet Explorer 6.0 or later
- Internet access for internet functionality is required for license activation and support (access to and use of the internet may require payment of separate fee to an Internet Service Provider)

#### COMPATIBLE WITH RAW IMAGE FILE FORMATS FROM:

- Canon EOS 1Ds, 1Ds MKII, 1D, 1D MKII, 20D, 10D, D30, D60, 300D/Rebel, Rebel XT/350D, PowerShot G3, G5, G6, S30, S40, S45, S50, S60, S70, Pro 1 Nikon - D2H, D1H, D2X, D100, D70, CoolPix 8700 Olympus - E10, E20, E1, Evolt E-300, C5050, C5060, C8080

- Konica Minolta Maxxum 7D, Dimage 5, 7, 7i/H, A1, A2, A200
- Pentax istDS, istD
- Leica/Panasonic Digilux 2, DMC-LC1
- Epson R-D1

For updated RAW image file format compability download System Requirements (.pdf) at http://www.pixmantec.com/products/essentials.html

Support of the Adobe Digital Negative Specification (DNG)

Copyright © 2005 Pixmantec®ApS.

All rights reserved. Pixmantec®, the Pixmantec® logo and Rawshooter™ are trademarks of Pixmantec ApS in Denmark and/or other countries.