Jeffrey Friedl's Image Metadata Viewer

Jeffrey's Image Metadata Viewer

● From Web ○ From File Image URL:	ew Image At U

[CLEAR IMAGE]

Jeffrey Friedl's Image Metadata Viewer (How to use)

Drag this button to your button bar, then while on a page displaying an image, just click the button in the bar to view the image's Exif data



You also might be interested in these Firefox extensions: Alan Raskin's Exif Viewer, which shows quite a bit of information, and Ted Mielczarek's FxIF, which shows basic data only.

Some of my other stuff

My Blog · Lightroom plugins · Pretty Photos "Photo Tech"

Basic Image Information

Target file: WP_20161023_12_55_54_Pro.png

File:	3,264 × 1,840 PNG (6.0 megapixels) 7,486,186 bytes (7.1 megabytes)
Color Encoding:	WARNING: No color-space metadata and no embedded color profile: Windows and Mac web browsers treat colors randomly.
	Images for the web are most widely viewable when in the sRGB color space and with an embedded color profile. See my Introduction to Digital-Image Color Spaces for more information.



Here's the full data:

PNG

Animation	no
Bit Depth	8
Color Type	RGB with Alpha
Compression	Deflate/Inflate
Filter	Adaptive
Interlace	Noninterlaced
SRGB Rendering	Perceptual
Gamma	2.2
Image Size	3,264 × 1,840

1 of 2 11/1/2016 5:47 AM

Pixels Per Unit X	2,835
Pixels Per Unit Y	2,835
Pixel Units	meters
Source	Lumia 640 LTE
Software	Windows Phone
Creation Time	2016:10:23 12:55:55 8 days, 14 hours, 48 minutes, 30 seconds ago

File — basic information derived from the file.

File Size	7.1 MB
File Type	PNG
File Type Extension	png
MIME Type	image/png

Composite

This block of data is computed based upon other items. Some of it may be wildly incorrect, especially if the image has been resized.

Megapixels	6.0
------------	-----

This application uses Phil Harvey's most excellent Image::ExifTool library, version 10.10.

Jeffrey last modified this viewer on March 13, 2016.

Photos and data viewed with this service are not shared with anyone else, nor are they saved beyond the temporary period needed for the service to function.

11/1/2016 5:47 AM 2 of 2