File:

Browse...

reCAPTCHA

Privacy - Terms

Jeffrey's Image Metadata Viewer Some of my other stuff My Blog · Lightroom plugins · Pretty Photos "Photo Tech" URL: URL of image on the web or... I'm not a robot View Image Data

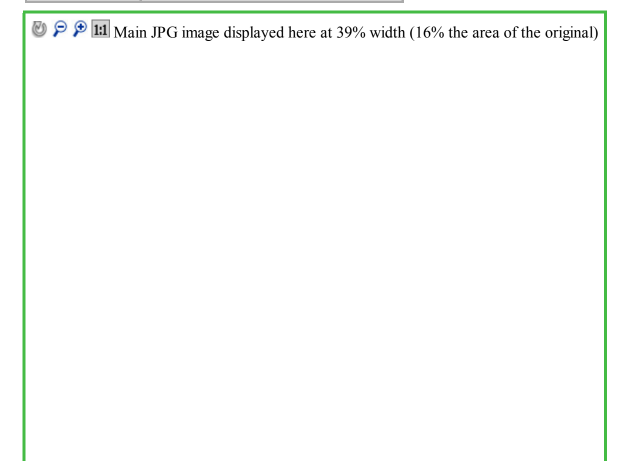
This tool remains available so long as I can keep it free and the bandwidth doesn't cost me too much. A gift of thanks is always appreciated, but certainly not required. Send a gift via PayPal, or perhaps an Amazon gift certificate (to: jfriedl@yahoo.com), or perhaps send me some good karma by doing something kind for a stranger.

Basic Image Information

Target file: TestResizeFromTablet (2).jpg

No file selected.

File:	1,140 × 1,188 JPEG (1.4 megapixels) 732,980 bytes (716 kilobytes)
Color Encoding:	Embedded color profile: "sRGB"



1 of 3 12/27/2016 11:33 AM



data:

Here's the full

APP14

Click image to isolate; click this text to show histogram

DCT Encode Version	100
APP14 Flags 0	[14]
APP14 Flags 1	(none)
Color Transform	YCbCr

JFIF

JFIF Version	1.02
Resolution	72 pixels/inch

File — basic information derived from the file.

File Type	JPEG
MIME Type	image/jpeg
Encoding Process	Baseline DCT, Huffman coding
Bits Per Sample	8

12/27/2016 11:33 AM 2 of 3

Color Components	3
File Size	716 kB
Image Size	1,140 × 1,188
Y Cb Cr Sub Sampling	YCbCr4:4:4 (1 1)

ICC_Profile — this block of data describes the color space used to encode pixel colors.

[click to show profile data]

This application uses Phil Harvey's most excellent Image::ExifTool library, version 9.46. Histograms created with ImageMagick. Jeffrey last modified this viewer on Dec 16, 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.

3 of 3