

Jeffrey's Image Metadata Viewer

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

Some of my other stuff

· [My Blog](#) · [Lightroom plugins](#) · [Pretty Photos](#)
· ["Photo Tech"](#)

URL:

or...

File:

No file selected.

I'm not a robot

reCAPTCHA
[Privacy](#) - [Terms](#)

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. , or perhaps an Amazon gift certificate (to: jfriedl@yahoo.com), or perhaps send me some good karma by doing something kind for a stranger.

You are viewing information about [an image](#) hosted at **www.classicrotaryphones.com**.





The information-display site you are viewing now (**exif.regex.info**) is unrelated to **www.classicrotaryphones.com**, and is merely displaying information about the image hosted at **www.classicrotaryphones.com**. If you have questions or concerns about the image, please contact the administrator of **www.classicrotaryphones.com**, as that is where the image is actually hosted.

Basic Image Information

Target image: <http://www.classicrotaryphones.com/forum/index.php?action=dlattach;topic=102.0;attach=155446;image>





Camera:	Apple iPhone 5
Lens:	iPhone 5 back camera 4.12mm f/2.4 Shot at 4.1 mm
Exposure:	Auto exposure, Program AE, 1/15 sec, f/2.4, ISO 500
Flash:	Off, Did not fire
Date:	January 24, 2017 4:12:10PM (timezone not specified) (1 day, 7 hours, 15 minutes, 59 seconds ago, assuming image timezone of 5 hours behind GMT)
Location:	Latitude/longitude: 42° 31' 2" North, 70° 51' 43.5" West (42.517217, -70.862075) Map via embedded coordinates at: Google , Yahoo , WikiMapia , OpenStreetMap , Bing (also see the Google Maps pane below) Altitude: 19 meters (62 feet) Camera Pointing: West-northwest Timezone guess from earthtools.org: 5 hours behind GMT

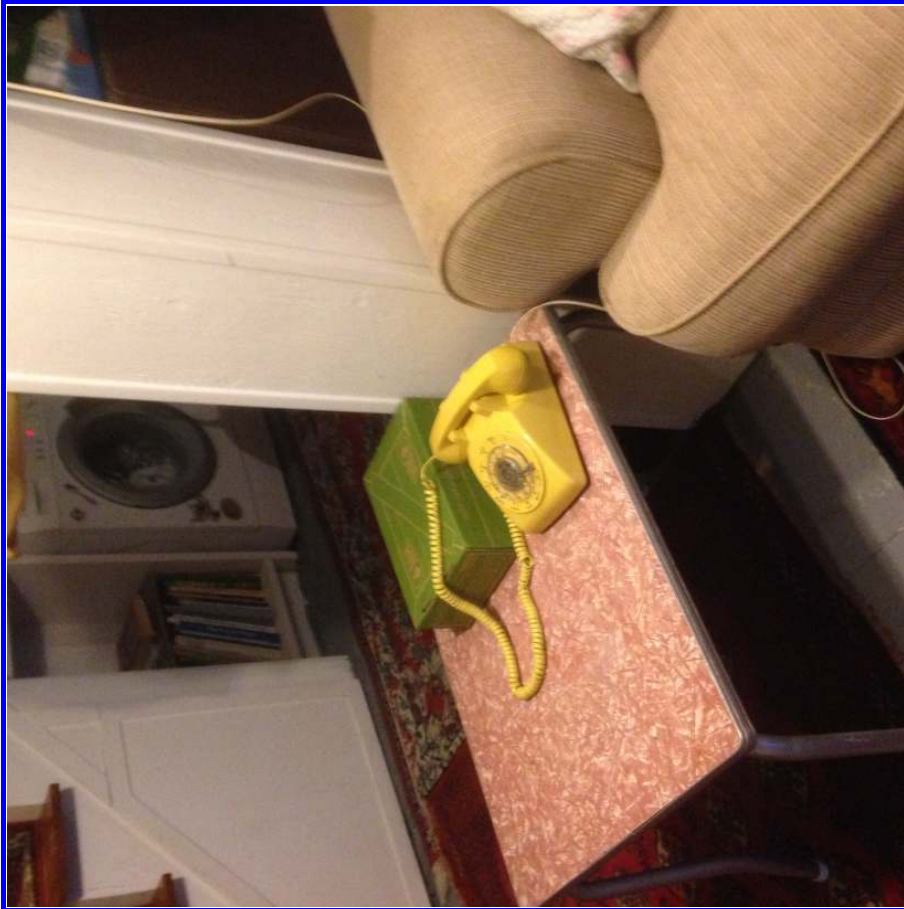
File:	2,448 × 2,448 JPEG (6.0 megapixels) 1,118,694 bytes (1.1 megabytes)
Color Encoding:	WARNING: Color space tagged as sRGB, without an embedded color profile. Windows and Mac browsers and apps treat the colors randomly. <hr/> Images for the web are most widely viewable when in the sRGB color space and with an embedded color profile. See my Introduction to Digital-Image Color Spaces for more information.
Apply other tools to this image via ImgOps.com	

    Extracted **160 × 160** 12-kilobyte “Composite:ThumbnailImage” JPG
Displayed here at 200% ($1/59$ the area of the original)



Click image to isolate; click this text to show histogram

    Main image displayed here at 18% width ($1/30$ the area of the original)



[Click image to isolate](#); [click this text to show histogram](#)



Oops! Something went wrong.

This page didn't load Google Maps correctly. See the JavaScript console for technical details.

Here's the full data:

EXIF — this group of metadata is encoded in 16,374 bytes (16.0k)

Make	Apple
Camera Model Name	iPhone 5
Orientation	Rotate 90 CW
Software	9.3.1
Modify Date	2017:01:24 16:12:10 1 day, 4 hours, 15 minutes, 59 seconds ago
Y Cb Cr Positioning	Centered
Exposure Time	1/15
F Number	2.40
Exposure Program	Program AE
Exif Version	0221
Date/Time Original	2017:01:24 16:12:10 1 day, 4 hours, 15 minutes, 59 seconds ago
Create Date	2017:01:24 16:12:10 1 day, 4 hours, 15 minutes, 59 seconds ago
Components Configuration	Y, Cb, Cr, -
Shutter Speed Value	1/15
Aperture Value	2.40
Brightness Value	-0.1156958577
Exif Image Size	2,448 × 2,448
ISO	500
Exposure Compensation	0
Metering Mode	Multi-segment
Flash	Off, Did not fire
Focal Length	4.1 mm
Subject Area	1223 1223 1795 1077
Maker Note Apple	(244 bytes binary data)
Sub Sec Time Original	693
Sub Sec Time Digitized	693
Flashpix Version	0100

Color Space	sRGB
Sensing Method	One-chip color area
Scene Type	Directly photographed
Exposure Mode	Auto
White Balance	Auto
Focal Length In 35mm Format	44 mm
Scene Capture Type	Standard
Lens Info	4.12mm f/2.4
Lens Make	Apple
Lens Model	iPhone 5 back camera 4.12mm f/2.4
GPS Latitude Ref	North
GPS Latitude	42.517217 degrees
GPS Longitude Ref	West
GPS Longitude	70.862075 degrees
GPS Altitude Ref	Above Sea Level
GPS Altitude	18.82078853 m
GPS Speed Ref	km/h
GPS Speed	0.17
GPS Img Direction Ref	True North
GPS Img Direction	302.8663594
GPS Dest Bearing Ref	True North
GPS Dest Bearing	302.8663594
GPS Date Stamp	2017:01:24 1 day, 20 hours, 28 minutes, 9 seconds ago
GPS Horizontal Positioning Error	10 m
Compression	JPEG (old-style)
Resolution	72 pixels/inch
Thumbnail Length	12,271

MakerNotes

Apple 0x0001	4
Run Time Scale	1,000,000,000
Run Time Value	403,479,025,413,416
Run Time Epoch	0

Run Time Flags	Valid
Apple 0x0004	1
Apple 0x0005	199
Apple 0x0006	204
Apple 0x0007	1
Apple 0x0008	-0.03982365907 -0.8957768307 -0.4748506759
Apple 0x0014	1

File — basic information derived from the file.

File Type	JPEG
MIME Type	image/jpeg
Exif Byte Order	Big-endian (Motorola, MM)
Encoding Process	Baseline DCT, Huffman coding
Bits Per Sample	8
Color Components	3
File Size	1092 kB
Image Size	2,448 × 2,448
Y Cb Cr Sub Sampling	YCbCr4:2:0 (2 2)

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.

GPS Latitude	42.517217 degrees N
GPS Longitude	70.862075 degrees W
GPS Altitude	18.8 m Above Sea Level
Aperture	2.40
GPS Position	42.517217 degrees N, 70.862075 degrees W
Shutter Speed	1/15
Create Date	2017:01:24 16:12:10.693 1 day, 4 hours, 15 minutes, 59 seconds ago
Date/Time Original	2017:01:24 16:12:10.693 1 day, 4 hours, 15 minutes, 59 seconds ago
Thumbnail Image	(12,271 bytes binary data)
Light Value	4.1

Scale Factor To 35 mm Equivalent	10.7
Circle Of Confusion	0.003 mm
Field Of View	44.5 deg
Focal Length	4.1 mm (35 mm equivalent: 44.0 mm)
Hyperfocal Distance	2.51 m

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.