

Fichier:KALO' MATON Photomaton automatique à base de Raspberry Pi IMG 1852.JPG



Size of this preview:450 × 600 pixels.

Original file (2,448 × 3,264 pixels, file size: 2.41 MB, MIME type: image/jpeg)

KALO'_MATON_Photomaton_automatique_à_base_de_Raspberry_Pi_IMG_1852

File history

Click on a date/time to view the file as it appeared at that time.

| | Date/Time | Thumbnail | Dimensions | User | Comment |
|---------|--|---|-------------------------------|---------------------------------|--|
| current | 14:45, 25 September 2019 |  | 2,448 × 3,264 (2.41 MB) | Tristan Lg (talk contribs) | KALO'_MATON_Photomaton_automatique_à_base_de_Raspberry_Pi_IMG_1852 |

You cannot overwrite this file.

File usage

The following 2 pages link to this file:

KALO' MATON Photomaton automatique à base de Raspberry Pi

KALO' MATON Photomaton automatique à base de Raspberry Pi/fr

Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it. If the file has been modified from its original state, some details may not fully reflect the modified file.

| | |
|----------------------------------|--------------------------------|
| Camera manufacturer | Apple |
| Camera model | iPhone 6 |
| Exposure time | 1/134 sec (0.0074626865671642) |
| F Number | f/2.2 |
| ISO speed rating | 32 |
| Date and time of data generation | 12:40, 8 June 2019 |
| Lens focal length | 4.15 mm |
| Latitude | 47° 53' 4.88" N |
| Longitude | 3° 54' 54.16" W |
| Altitude | 47.425 meters above sea level |
| Orientation | Rotated 90° CCW |

| | |
|--------------------------------------|--|
| Horizontal resolution | 72 dpi |
| Vertical resolution | 72 dpi |
| Software used | 12.3.1 |
| File change date and time | 12:40, 8 June 2019 |
| Y and C positioning | Centered |
| Exposure Program | Normal program |
| Exif version | 2.21 |
| Date and time of digitizing | 12:40, 8 June 2019 |
| Meaning of each component | 1. Y 2. Cb 3. Cr 4. does not exist |
| APEX shutter speed | 7.0662219230063 |
| APEX aperture | 2.2750070475475 |
| APEX brightness | 6.1914527652818 |
| APEX exposure bias | 0 |
| Metering mode | Pattern |
| Flash | Flash did not fire, compulsory flash suppression |
| DateTimeOriginal subseconds | 639 |
| DateTimeDigitized subseconds | 639 |
| Supported Flashpix version | 0,100 |
| Color space | sRGB |
| Sensing method | One-chip color area sensor |
| Scene type | A directly photographed image |
| Exposure mode | Auto exposure |
| White balance | Auto white balance |
| Focal length in 35 mm film | 29 mm |
| Scene capture type | Standard |
| GPS time (atomic clock) | 10:40 |
| Speed unit | Kilometers per hour |
| Speed of GPS receiver | 0 |
| Reference for direction of image | True direction |
| Direction of image | 164.77543648405 |
| Reference for bearing of destination | True direction |
| Bearing of destination | 164.77543648405 |
| GPS date | 8 June 2019 |