

Focal Length in 35mm Film	28 mm
Scene Capture Type	Standard
Contrast	
Saturation	
Sharpness	
Make	Apple
Model	iPhone X
Camera Owner Name	
Body Serial Number	
Lens Specification	(4.6, 1.8, 2.4)
Lens Make	Apple
Lens Model	iPhone X back dual camera 4mm f/1.8
Lens Serial Number	
White Balance Details	
Flash Bias	
Image	
Software	12.1.4
Date/Time	19.02.2019 09:13:04
Date/Time Original	19.02.2019 09:13:04
Date/Time Digitized	19.02.2019 09:13:04
Orientation	Upper Left
Image Description	
Artist	
Copyright	
User Comment	
File Comment	
GPS	
Latitude	56, 55' 11.460000"
Latitude Reference	North latitude
Longitude	24, 16' 17.340000"
Longitude Reference	East longitude
Altitude Reference	Sea level
Altitude	5.07225 m
GPS Timestamp	7:13: 2
GPS Satellites	
GPS Status	
GPS Measurement Mode	
GPS Degree of Precision	
GPS Speed Reference	Kilometers per hour
GPS Speed	1.81291
GPS Direction Movement Reference	
GPS Direction Movement	
GPS Image Direction Reference	True direction
GPS Image Direction	30.9363
GPS Map Datum	
GPS Destination Latitude Reference	
GPS Destination Latitude	
GPS Destination Longitude Reference	
GPS Destination Longitude	
GPS Destination Bearing Reference	True direction
GPS Destination Bearing	30.9363
GPS Destination Distance Reference	
GPS Destination Distance	
GPS Processing Method	
GPS Area Information	
GPS Date Stamp	2019.02.19



Properties - Metadata

1 2 3 4 5

Apply

Metadata Presets (Ctrl+M)

all

Focal Length in 35mm Film 28 mm
 Scene Capture Type Standard
 Contrast
 Saturation
 Sharpness
 Make Apple
 Model iPhone X
 Camera Owner Name
 Body Serial Number
 Lens Specification (4.4, 1.8, 1.8)
 Lens Make Apple
 Lens Model iPhone X back camera
 4mm f/1.8
 Lens Serial Number
 White Balance Details
 Flash Bias



Image
 Software 12.1.4
 Date/Time 19.02.2019 09:21:56
 Date/Time Original 19.02.2019 09:21:56
 Date/Time Digitized 19.02.2019 09:21:56
 Orientation Upper Left
 Image Description
 Artist
 Copyright
 User Comment
 File Comment
 GPS
 Latitude 56.55 10.780000°
 Latitude Reference North latitude
 Longitude 24.16 17.190000°
 Longitude Reference East longitude
 Altitude Reference Sea level
 Altitude 7.25919 m
 GPS Timestamp 7.21.55
 GPS Satellites
 GPS Status
 GPS Measurement Mode
 GPS Degree of Precision
 GPS Speed Reference Kilometers per hour
 GPS Speed 0.0991568
 GPS Direction Movement Reference
 GPS Direction Movement
 GPS Image Direction Reference True direction
 GPS Image Direction 94.3969
 GPS Map Datum
 GPS Destination Latitude Reference
 GPS Destination Latitude
 GPS Destination Longitude Reference
 GPS Destination Longitude
 GPS Destination Bearing Reference True direction
 GPS Destination Bearing 94.3969
 GPS Destination Distance Reference
 GPS Destination Distance
 GPS Processing Method
 GPS Area Information
 GPS Date Stamp 2019.02.19

Metadata Organize File

Properties - Metadata

1 2 3 4 5

Color selection tools: red, green, blue, black, white, eraser

Apply

Metadata Presets (Ctrl+M)

all

Focal Length in 35mm Film 28 mm
Scene Capture Type Standard

Contrast
Saturation
Sharpness

Make Apple
Model iPhone X

Camera Owner Name
Body Serial Number

Lens Specification (4.4, 1.8, 1.8)
Lens Make Apple

Lens Model iPhone X back camera
4mm f/1.8

Lens Serial Number
White Balance Details

Flash Bias

Image
Software 12.1.4

Date/Time 19.02.2019 09:22:41

Date/Time Original 19.02.2019 09:22:41

Date/Time Digitized 19.02.2019 09:22:41

Orientation Upper Left

Image Description
Artist
Copyright
User Comment
File Comment

GPS
Latitude 56, 55 11.840000°
Latitude Reference North latitude

Longitude 24, 16' 17.830000°
Longitude Reference East longitude

Altitude Reference Sea level
Altitude 7.57789 m

GPS Timestamp 7:22:40

GPS Satellites
GPS Status

GPS Measurement Mode
GPS Degree of Precision
GPS Speed Reference Kilometers per hour
GPS Speed 0.156575

GPS Direction Movement Reference
GPS Direction Movement
GPS Image Direction Reference True direction
GPS Image Direction 196.694

GPS Map Datum

GPS Destination Latitude Reference
GPS Destination Latitude

GPS Destination Longitude Reference
GPS Destination Longitude

GPS Destination Bearing Reference True direction
GPS Destination Bearing 196.694

GPS Destination Distance Reference
GPS Destination Distance
GPS Processing Method
GPS Area Information

GPS Date Stamp 2019.02.19

Metadata Organize File

Previous Next

ISO 80 28 mm f/1.8 1/236 s 11% Loaded in 0.12 s

Date Taken: 19.02.2019 09:22:41

Navigation icons: back, forward, search, zoom, etc.

Navigation icons: back, forward, search, zoom, etc.

Navigation icons: back, forward, search, zoom, etc.

Navigation icons: back, forward, search, zoom, etc.

Navigation icons: back, forward, search, zoom, etc.

Navigation icons: back, forward, search, zoom, etc.

