

Here you can extract data hidden inside of the image. Select some bits and adjust the settings appropriately. The final extracted data is checked against some basic file headers, and so the filetype can be automatically determined.

Please note that Alpha options are only available if the image contains transparency.

	R	G	B
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Pixel Order: Bit Order: Bit Plane Order: Trim Trailing Bits:

[Go](#)

Hit the GO button and Download the extracted data.

[Go](#)

Results

No file types identified.

The results below only show the first 2500 bytes. Select "Download" to obtain the full data.

Ascii (readable only):

```
lustrati ons; oth ers feel these w oodcuts and stee l engrav ings
wel l.match Quixote' s dreams . D.W .....p00 3.jpg (3
07K)...F ull Size ....CONT ENTS VOL UME I... INTRODUC TION..PR
```

Hex (Accurate):

```
5468652050726f6a65637420477574656e626572672065426f6b206f666205468652048697
3746f7279206f66620446f6e20517569786f74652c206279204d696775656c20646520436572
76616e7465730a0a546869732065426f6b20697320666f722074686520757365206f666206
```

[Download Extracted Data](#)

Use ctrl+F to find the flag. The flag is
picoCTF{15_y0ur_que57_qu1x071c_0r_h3r01c_ee3cb4d8}