

Table of Contents

apertus° Wiki. 1

Chapter 1: Links, images, tables. 1

 Headers and Text. 2

 Level 1 Section Title. 2

 Level 2 Section Title 2

Videos 3

Chapter 2: Colored tables 3

PlantUML 4

PlantUML (external file). 4

Kroki! 4

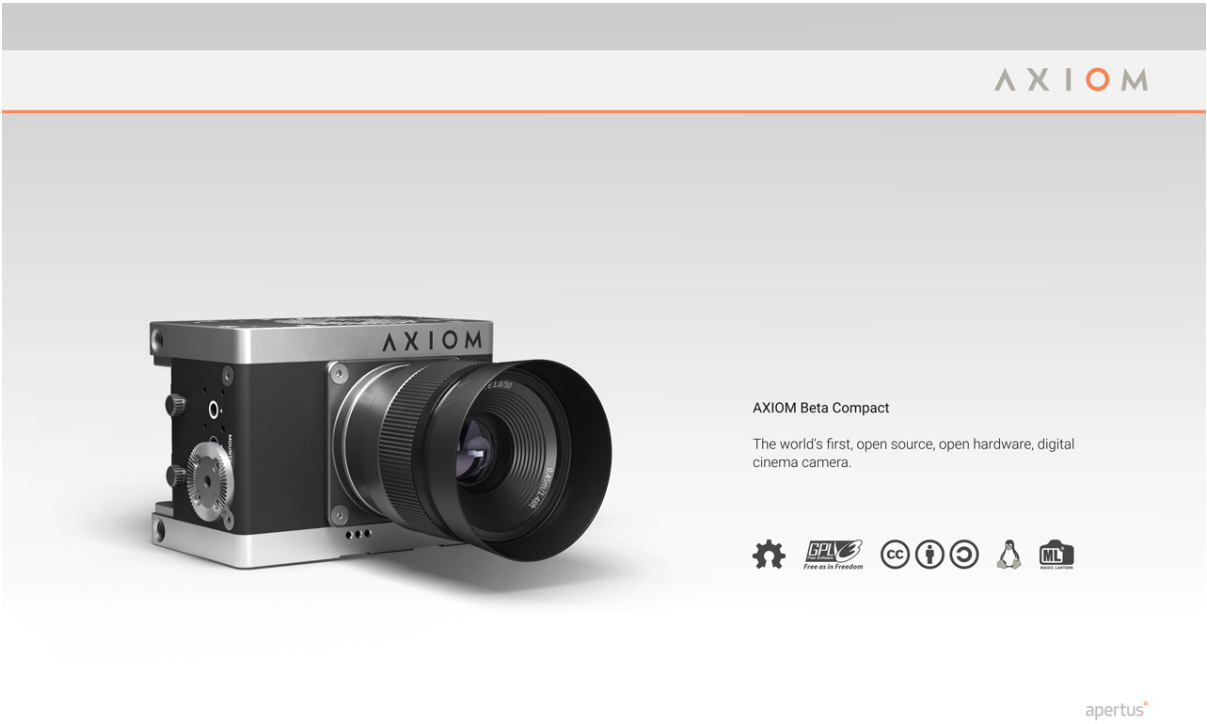
[Edit](#)

apertus° Wiki

[Edit](#)

Chapter 1: Links, images, tables

This is the body of the document.



Just a simple table:

a	b	c
d	e	f

Another table, but data comes from external CSV file:

pin	signal_name	rating
1	VCC	200mA
2	Trigger	1mA
3	Data1	1mA
4	GND	200mA

Headers and Text

Level 1 Section Title

Level 2 Section Title

Level 3 Section Title

Level 4 Section Title

Level 5 Section Title

A normal paragraph.

```
A literal paragraph.
One or more consecutive lines indented by at least one space.
```

```
The text is shown in a fixed-width (typically monospace) font.
The lines are preformatted (i.e., as formatted in the source).
Spaces and newlines,
like the ones in this sentence,
are preserved.
```

It has **strong** significance to me.

I cannot stress this enough.

Type OK to accept.

That really has to go.

Can't pick one? Let's use them **a11**.

Check out this example C source code:

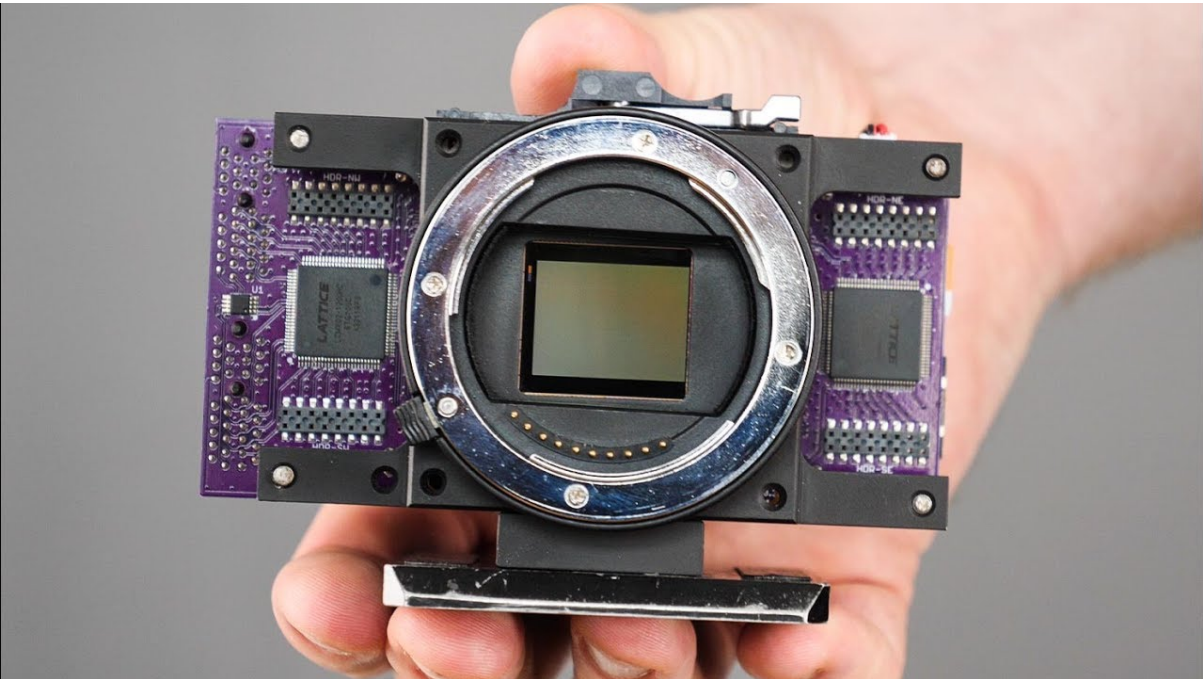
```
#include <stdio.h>
int main() {
    // printf() displays the string inside quotation
    printf("Hello, World!");
    return 0;
}
```

When connecting to the camera via Wifi the hostname is automatically set to `axiom.camera`.

This means you can use `axiom.camera` instead of the IP in your browser to access the WebUi or through ssh:

```
ssh operator@axiom.camera
```

Videos



[Edit](#)

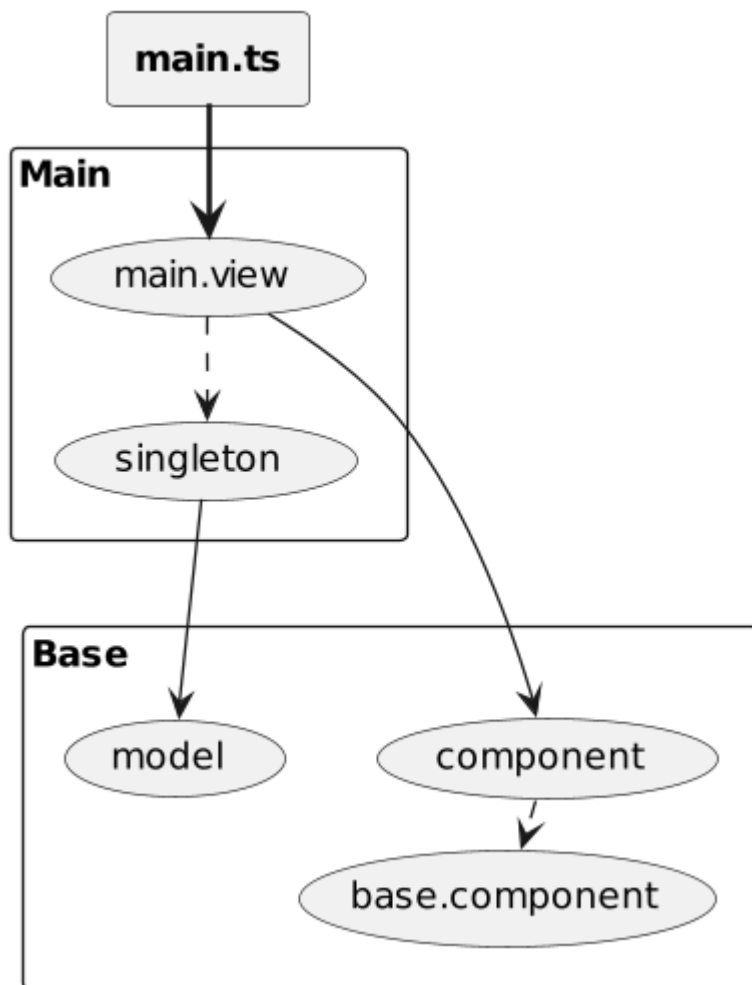
Chapter 2: Colored tables

a	b	c
d	e	Test123

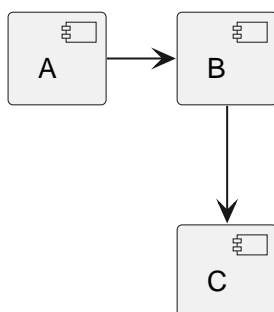
a	b	c
---	---	---

d	e	f
---	---	---

PlantUML



PlantUML (external file)



Kroki!

Failed to generate image: Could not find the 'WaveDromEditor' executable in PATH; add it to the PATH or specify its location using the 'WaveDromEditor' document attribute

```
{ signal: [
  { name: "clk",          wave: "p.....|..." },
  { name: "Data",        wave: "x.345x|=.x", data: ["head",
"body", "tail", "data"] },
  { name: "Request",     wave: "0.1..0|1.0" },
  {},
  { name: "Acknowledge", wave: "1.....|01." }
]}
```