apertus° Wiki

Edit

Chapter 1: Links, images, tables

This is the body of the document.



apertus°

Just a simple table:

а	b	С
d	е	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 all.

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

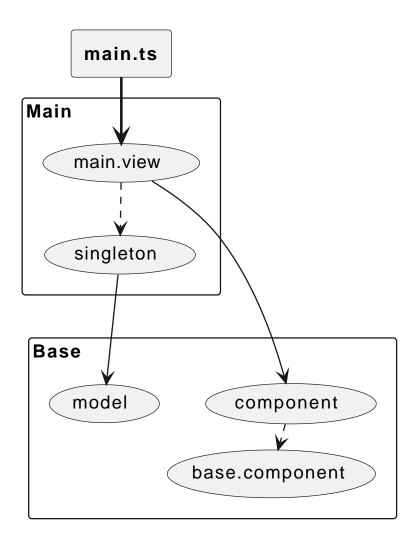
☑ https://www.youtube.com/watch?v=kx1y0tJcXeU (YouTube video)

Edit

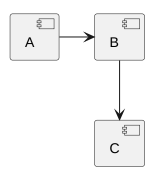
Chapter 2: Colored tables

a	b	С
d	е	Test123
a	b	С
d	е	f

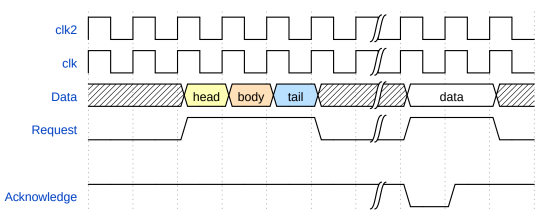
PlantUML

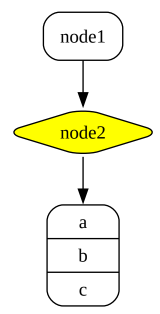


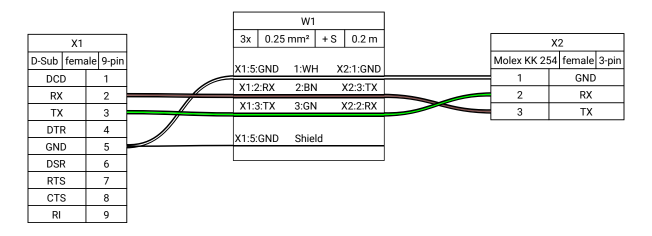
PlantUML (external file)



Kroki!







AXIOM Remote

Components

- LCD display (ILI9341)
- Potentiometer (12 detent and click)
- 16 menu buttons, Record and Photo buttons
- 2 LEDs
- USB-C (USB2.0 wiring) for power supply and camera control

Display wiring

