Contents

heading level 1 in /main.md .	2
To do	2
another top level heading	_

Some title

heading level 1 in /main.md

Edit made on new os.

paragraph in /main.md

note the things in **parts** must be *directories* which contain a main.md. That main.md file may also have a **parts** section for including further files, etc.

■Indoor products	Customi availa			cts included in our lineup. n requests. For inquiries, p	lease refer to the back cove	er.
	B d d	Fluorescent light : 200lx (25°C)			External dimensions (mm)	Maritan Car
	Products name	Voc	Isc	Vope-lope	Width x length x thickness	Weight (g)
	AM-1312	1.9V	17.6µA	1.2V-16.2μA	38.0×12.5×1.1	1.3
ength Width →	AM-1456	2.5V	6.4µA	1.5V-5.9μA	25.0×10.0×1.1	0.7
	AM-1437	2.5V	9.2µA	1.5V-8.5μA	29.6×11.8×1.1	1.0
	AM-1407	2.5V	13.1µA	1.5V-12.2μA	38.0×12.5×1.1	1.3
	AM-1417	2.5V	14.1μA	1.5V-13.3μA	35.0×13.9×1.1	1.3
	AM-1424	2.5V	22.0µA	1.5V-20.6μA	53.0×13.8×1.1	2.0
	AM-1454	2.5V	35.2µA	1.5V-33.3µA	41.6×26.3×1.1	3.0
	AM-1513	3.1V	16.8µA	1.8V-15.9μA	55.0×13.5×1.1	2.0
	AM-1522	3.1V	62.2µA	2.1V-58.7μA	55.0×40.5×1.1	6.3
	AM-1606	3.7V	3.6µA	2.6V-3.4μA	15.0×15.0×0.7	0.4
	AM-1713	4.4V	16.7μA	3.0V-15.2μA	96.6×10.0×1.1	2.7
	AM-1719	4.4V	18.6μA	3.0V-17.3µA	41.6×26.3×1.1	3.1
	AM-1819	5.0V	8.1µA	3.0V-6.9µA	31.0×24.0×1.1	2.2
	AM-1820	5.0V	14.8μA	3.0V-13.8µA	43.0×26.0×1.1	3.1
	AM-1805	5.0V	16.8µA	3.0V-15.7μA	55.0×20.0×1.1	3.0
	AM-1801	5.0V	20.2μΑ	3.0V-18.9µA	53.0×25.0×1.1	3.6
	AM-1815	5.0V	48.2μA	3.0V-45.7μA	58.1×48.6×1.1	7.8
	AM-1816	5.0V	96.7μA	3.0V-92.2µA	96.7×56.7×1.1	15.6
			*The above pa	tterns are representative	operating patterns (initial/	default values).

Fig. 1: alt text

To do

- Closely match the appearance of my latex documents from a year ago
 - same border spacing
 - same structure, e.g. have an abstract/terminology/progress sections, bibliography/appendix etc
 - make top level headings as 'parts', e.g. part 1, part 2,

well let's consider this algorithm

```
def mainko(bozo):
    return "hungry"
as well as this
int mainko(int bozo){
    return ERROR_UNDEF;
}
```

heading level 2

aaa

To do 3

heading level 3

bbb

Heading level 1 (should become 2) in content/a_outerfolder/main.md

Content below that heading in the markdown file

Heading level 1 (should become 2) in content/b_outerfolder/main.md

Content below that heading in the markdown file. A nested list test follows.

- 1. This is one element
- 2. Another
 - 1. And a nested element
 - with a nested dot
 - another
 - 2. More element
- 3. Outer end of list

Note that there are two more subfolders here, however they are not referenced in this markdown file, and hence are not integrated into the final document.

Heading level 1 (should become 2) in content/c_outerfolder/main.md

 ${\rm ffbc}$

hello from behe

hohoe

jfdksllkjfdslkjfds bo how bew stant

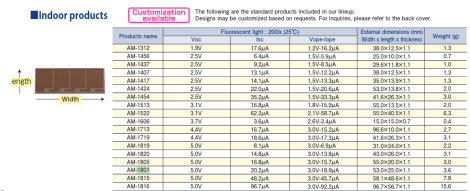
hullow from b_boho

as a paragraph

as a second level heading huahua



Fig. 2: alt text



another end line... helps?

 $\label{thm:thm:thm:model} \mbox{\ensuremath{\$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operations (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operations (initial/default value)}} \mbox{\ensuremath{$*$}$

hellobd

ffbd

another top level heading

here's a copy-pasted thing of the parts - does it work?