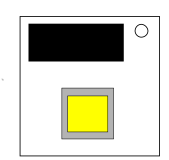
## On the Subject of Yellow Button't

Yellow cube button.

On the module, there is a yellow button and a screen.

There will be a file and its size on the module, according to the following table components to get an 8-digit binary number, which will be used in the next part. In these tables, MSB is the most significant bit, LSB the least significant bit.



The following table uses the "AND" operation, which means that if both statements are true, the resulting bit is 1.

Byte 1	Bit	Byte 2	
file's size is > 50 MB	MSB	file is an image <sup>[2]</sup> file	
file is a text <sup>[1]</sup> document		file's name <sup>[3]</sup> contains "X"	
file's name <sup>[3]</sup> contains "A"		file's size > 200 MB	
file's size < 200 MB		file's name <sup>[3]</sup> contains "T"	
file's size is < 1 MB		file is a text <sup>[1]</sup> document	
file's size is > 1000 MB		file's size is odd	
any other bit is 1		always	
file's size is even	LSB	file's size is > 500 MB	

<sup>[1]</sup> text extensions: CS, TXT, JSON, CSV, DOC, DOCX

Place the binary digits, obtained from the previous step, above the table below. Each "1" indicates that the conditions in the table are true, and vice versa. Execute all bits from left to right to solve the module.

All of the following conditions refer to the last two digits of the timer when you tap the button.

EVEN	ODD	%2=0	%2=1	<b>%</b> 3=0	SIZE OF THE FILE <sup>[4]</sup>	even	> 50
------	-----	------	------	--------------	---------------------------------	------	------

If you tap the button at the wrong time, you'll get a strike, and the current phase will reset. However, the phases you completed correctly before won't be reset.

<sup>[2]</sup> image extensions: JPG, JPEG, SVG, PNG

<sup>[3]</sup> the file's name does not include the file extension

 $<sup>^{[4]}</sup>$ Tap the button when the last two digits of the timer is the file's size in MB(%60).