

2D setup

?

Back

Save

Matrix Generator >

Panel set-up

Number of panels: 3

A matrix is made of 1 or more physical LED panels.

Each panel can be of different size and/or have different LED orientation and/or starting point and/or layout.

LED panel layout

Panel 0

1st LED: Top ▾ Right ▾

Orientation: Vertical ▾

Serpentine: ☒

Dimensions (WxH): 5 x 46

Offset X: 15 Y: 0

(offset from top-left corner in # LEDs)

Panel 1

1st LED: Top ▾ Right ▾

Orientation: Vertical ▾

Serpentine: ☒

Dimensions (WxH): 5 x 46

Offset X: 0 Y: 0

(offset from top-left corner in # LEDs)

Panel 2

1st LED: Top ▾ Right ▾

Orientation: Horizontal ▾

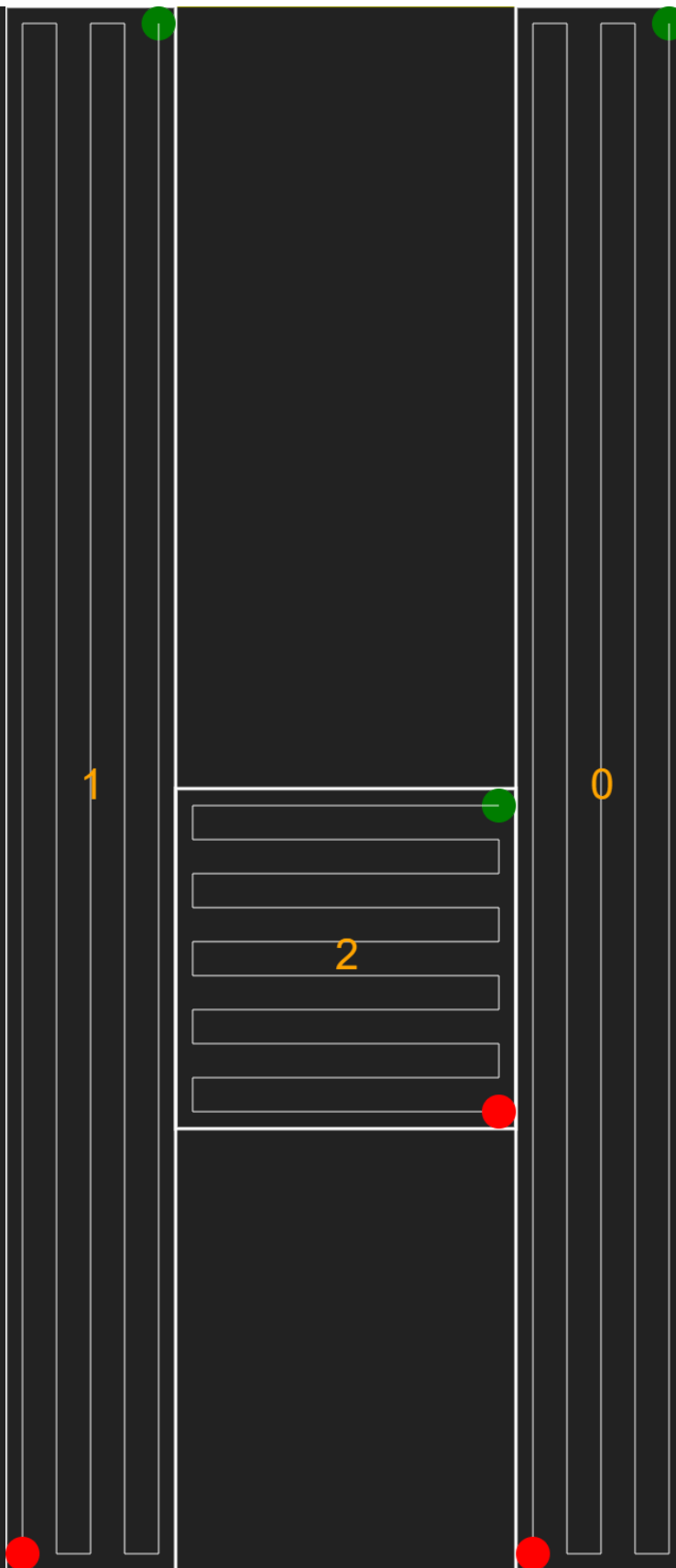
Serpentine: ☒

Dimensions (WxH): 10 x 10

Offset X: 5 Y: 23

(offset from top-left corner in # LEDs)

Matrix Dimensions (W*H=LC): 20 x 46 = 920



Gap file: No file chosen

*Note: Gap file is a **.json** file containing an array with number of elements equal to the matrix size.*

A value of -1 means that pixel at that position is missing, a value of 0 means never paint that pixel, and 1 means regular pixel.