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Save

Matrix Generator > Panel set-up

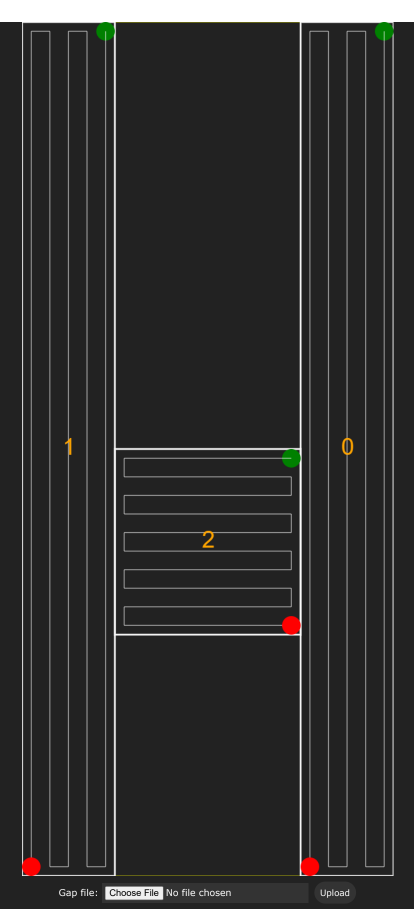
Number of panels: 3

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

	Pa	nel 0				
1 st LED:	Тор	~	R	igh	t 🗸	
Orienta	tion:	Vert	ical	`	1	
9	Serper	itine:	V			
Dimensions (W	/xH):	5		х	46	
Offset X:	15		Y: 0			
(offset from	top-le	eft co	rner	in 7	# LE	Ds)
	Pa	nel 1				
1 st LED:				iabi		
Orienta						
	Serper	itine:				
Dimensions (W	/xH):	5		х	46	
Dimensions (W Offset X:			Y: 0		46	
	0		Y: 0			Ds)
Offset X:	0 top-le		Y: 0 rner			Ds)
Offset X:	0 top-le Pa	eft co	Y: 0 rner	in ;	# LE	Ds)
Offset X: (offset from	0 top-le Pa Top	eft co	Y: 0 rner	<i>in ;</i>	# <i>LE</i>	Ds)
Offset X: (offset from 1st LED: Orienta	0 top-le Pa Top	nel 2	Y: 0 rner R izont	<i>in ;</i>	# <i>LE</i>	Ds)
Offset X: (offset from 1st LED: Orienta	O top-le Pa Top tion:	nel 2 Hori	Y: 0 rner R izont	in a	# <i>LE</i>	Ds)
Offset X: (offset from 1st LED: Orienta	O top-le Pa Top tion: Serper /xH):	nel 2 Horintine:	Y: 0 rner R izont	in a	# <i>LE</i>	-



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.