

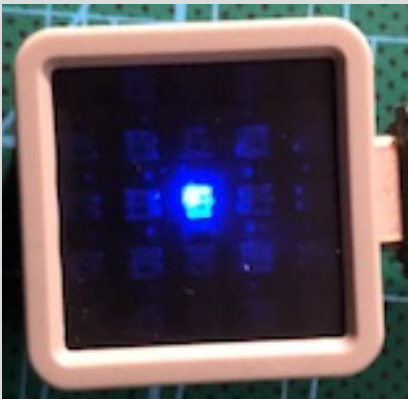
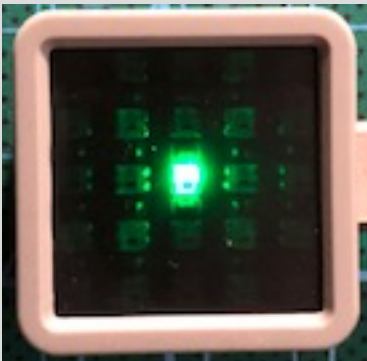
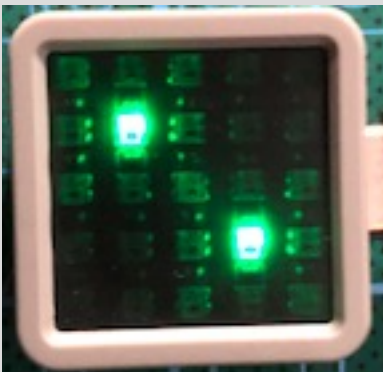

image	value	power
		0 -1kW < power < 1kW around zero, power plant used
		1 free power around 1kW
		2 free power around 2kW
		3 free power around 3kW





image	value	power
		4 free power around 4kW
		5 free power around 5kW
		6 free power around 6kW
		7 free power around 7kW






image	value	power
		8 free power around 8kW
	9,10...	more than 9kW
		-1 consumption is higher than production, more than 1kW
		-2 consumption is higher than production, around 2kW
		-3 consumption is higher than production, around 3kW









image	value	power
		-4 consumption is higher than production, around 4kW
		-5 consumption is higher than production, around 5kW
		-6 consumption is higher than production, around 6kW
		-7 consumption is higher than production, around 7kW
		-8 consumption is higher than production, around 8kW

image	value	power
	-9, -10 ..	consumption is higher than production, more than 9kW
	flashing	waiting for configuration via web page
	"snake"	connect to AP