

System

Web Camera
+
Microphone
[Lenovo
Essential FHD
Webcam
4XC1B34802]



ESP8266-12F

PAM8403

3W 4ohms x 2

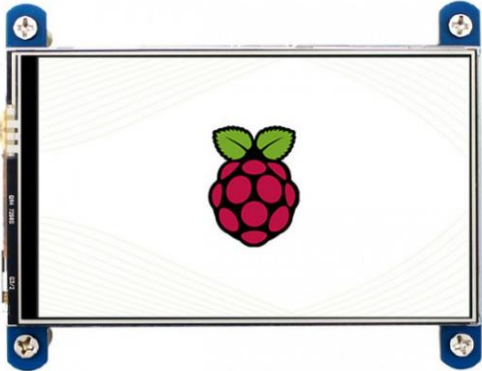
USB



2.4Ghz RF
Mouse

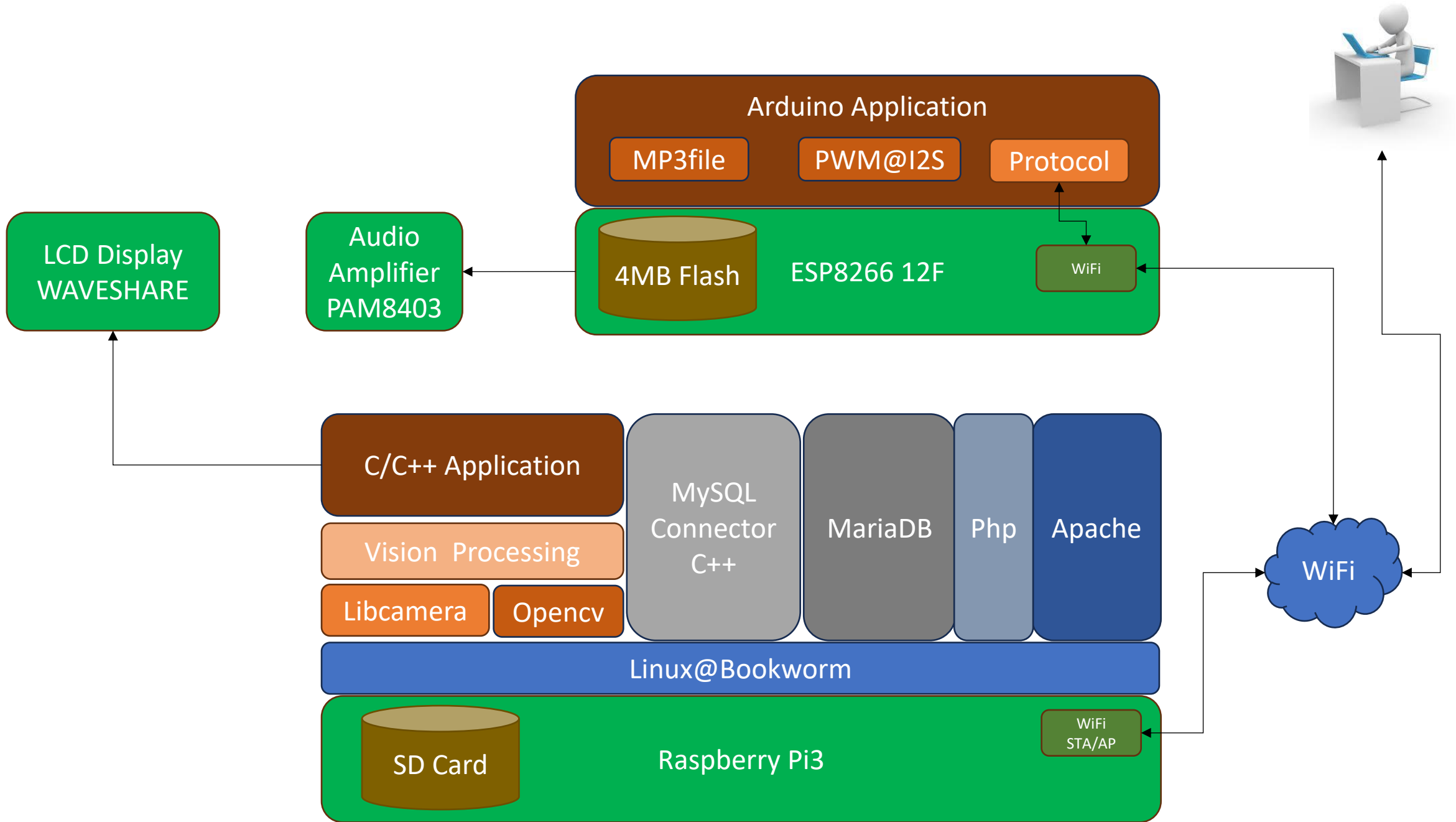
4inch Resistive Touch Screen LCD,
480×800, HDMI, IPS, Low Power
SKU: 12030
Part Number: 4inch HDMI LCD
Brand: Waveshare

HDMI
GPIO

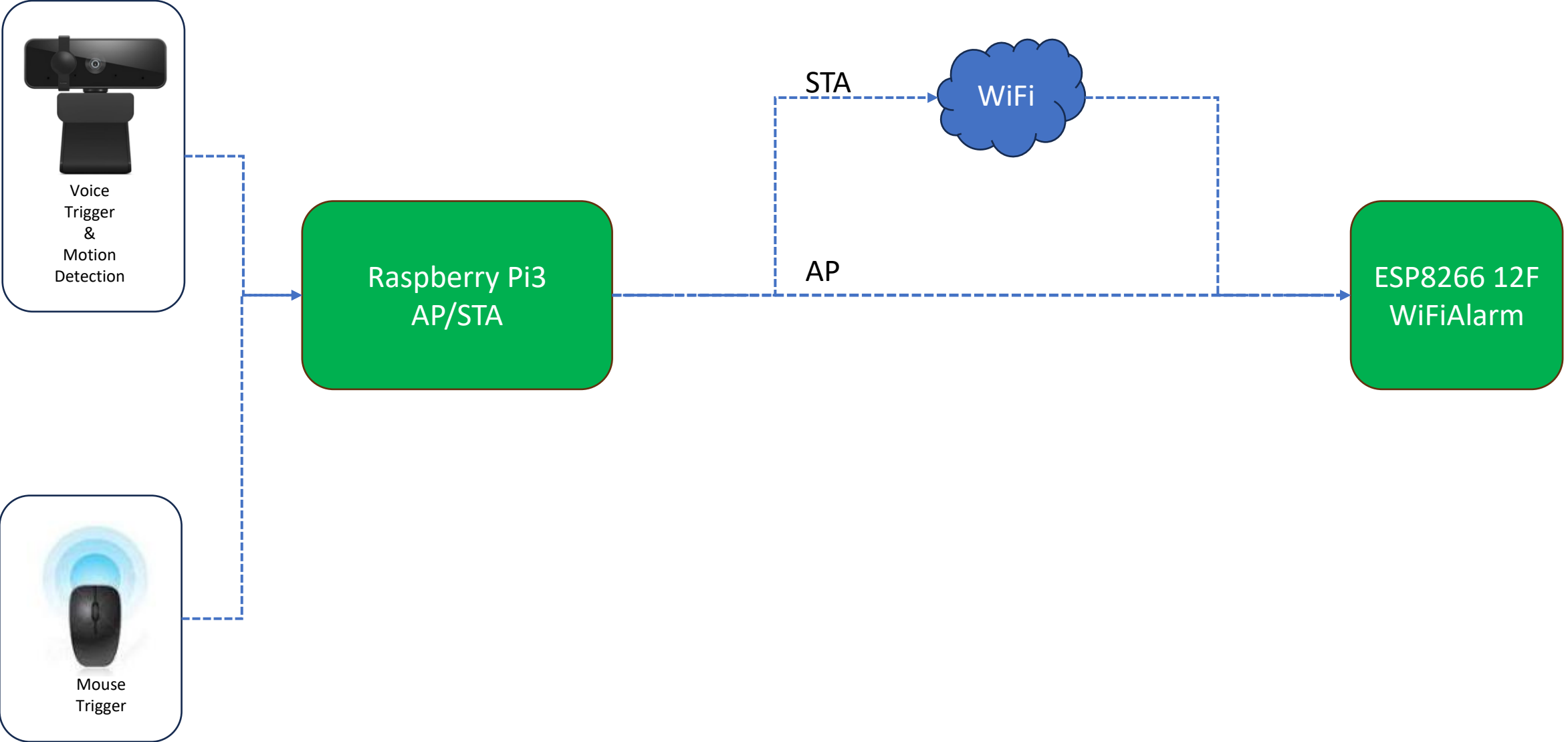


5V 2A

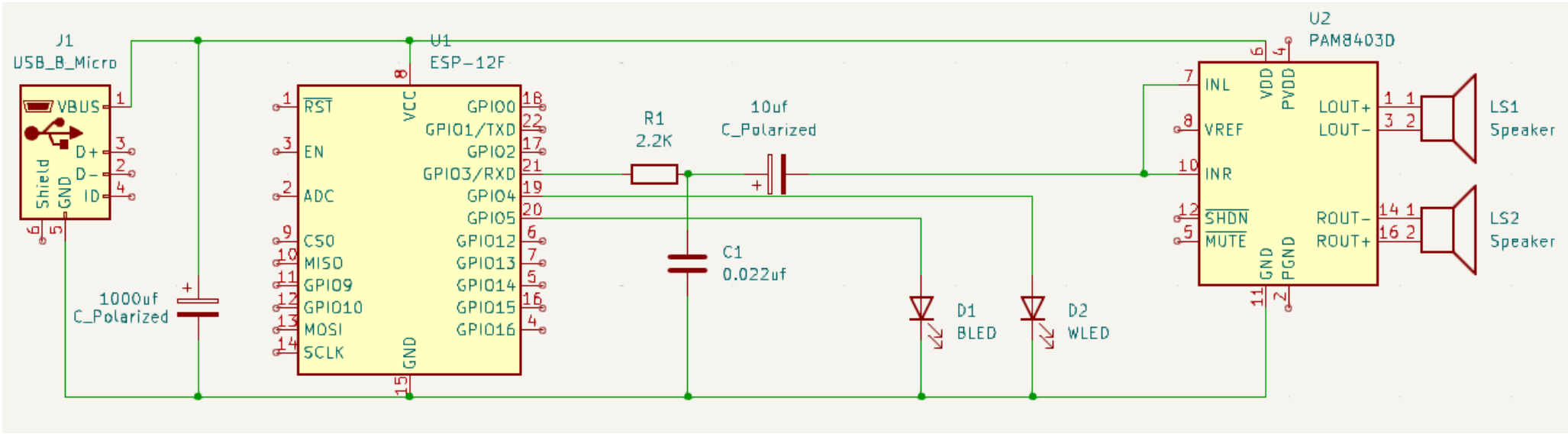
System

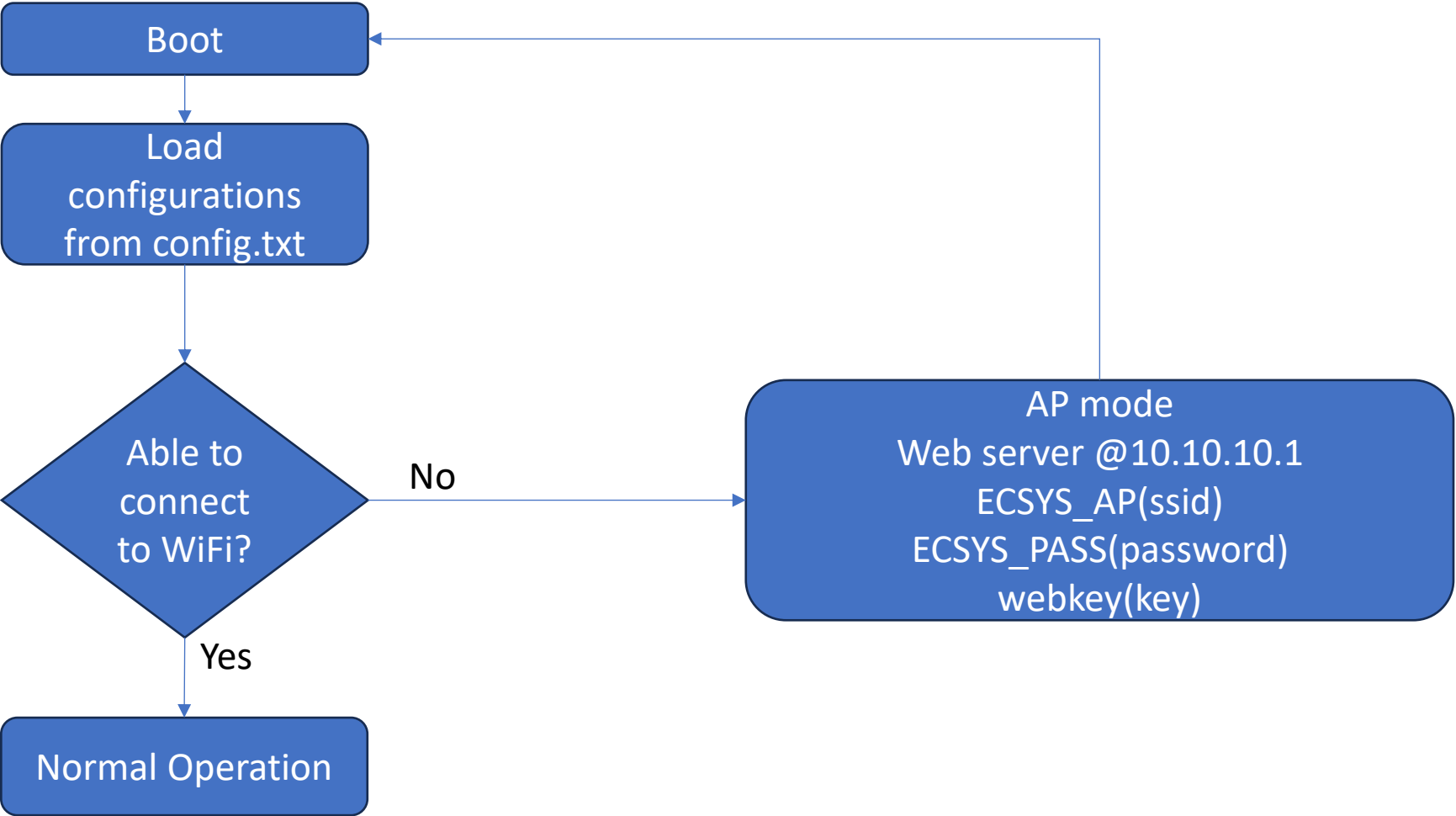


Solution



ESP 8266 -12F



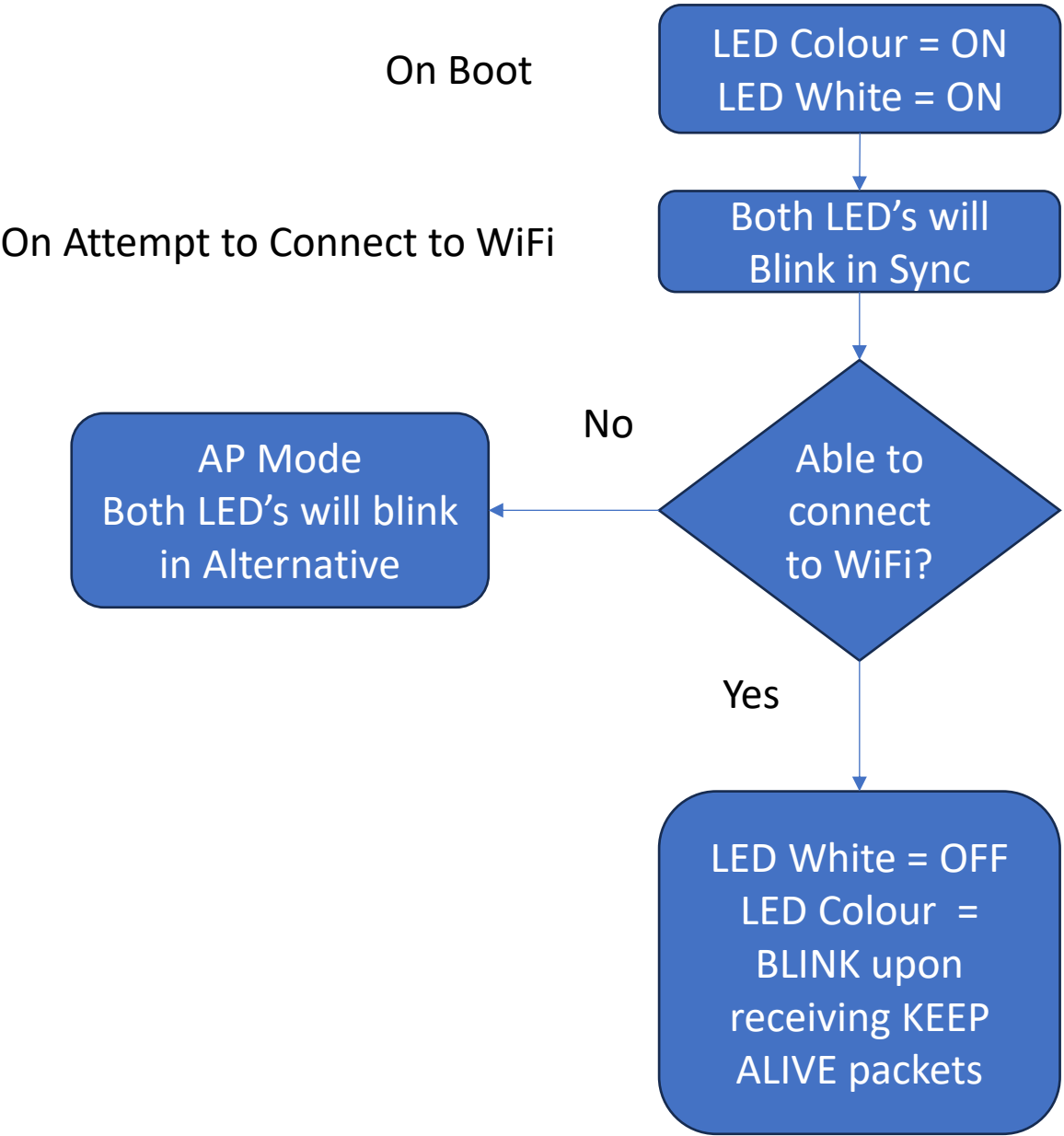


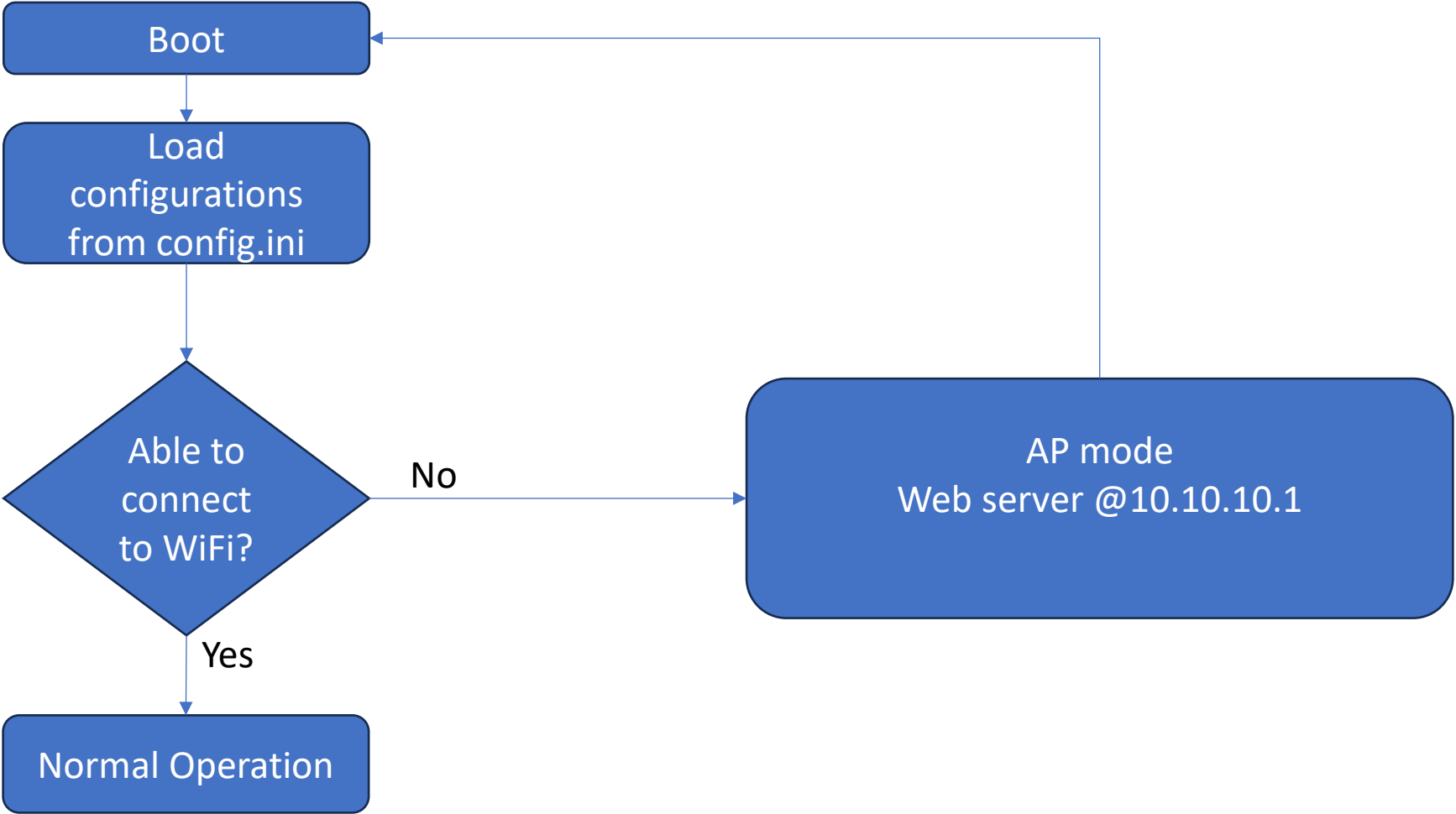
WiFi_SSID:

WiFi_PASSWORD:

KEY:

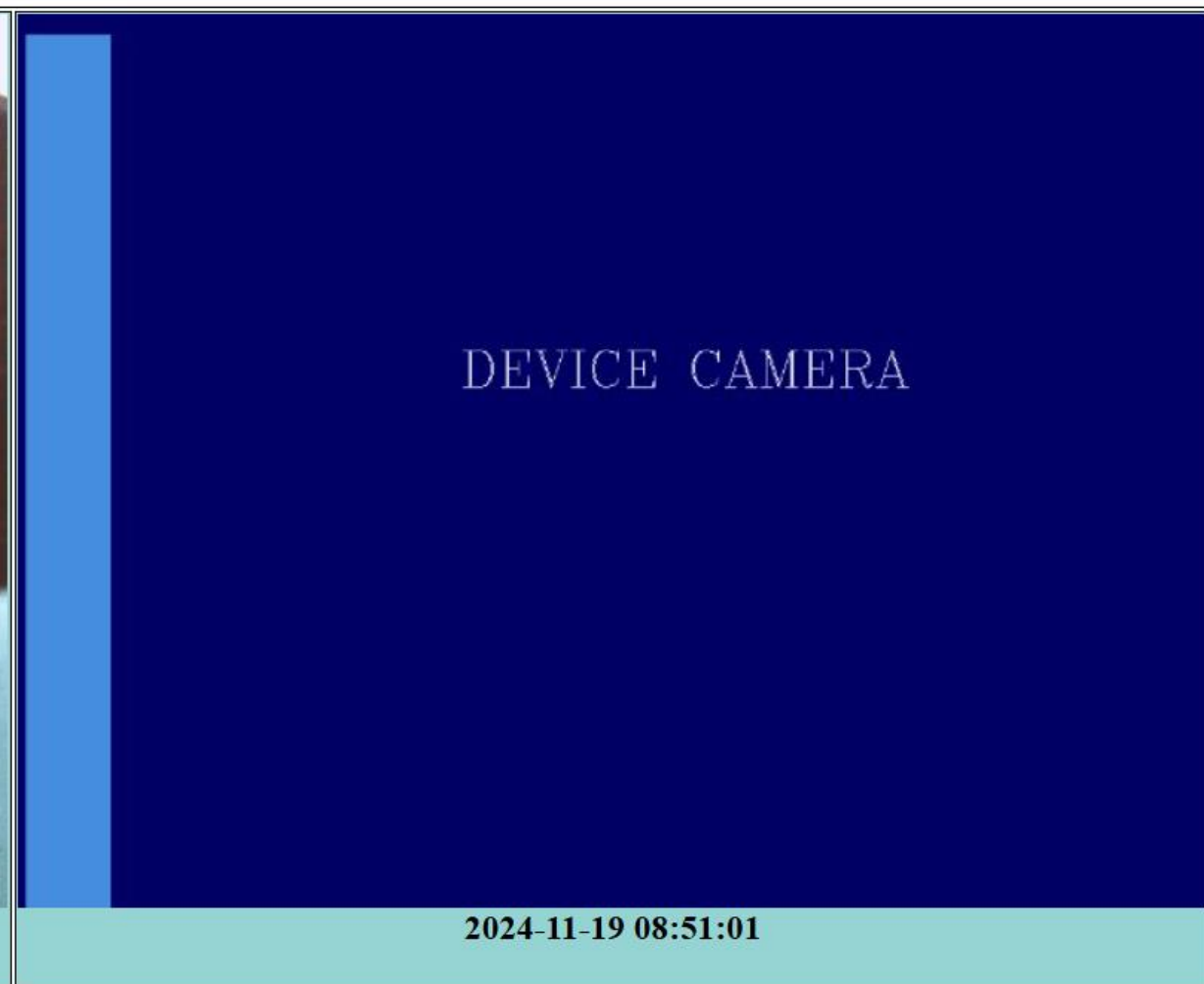
Reboot



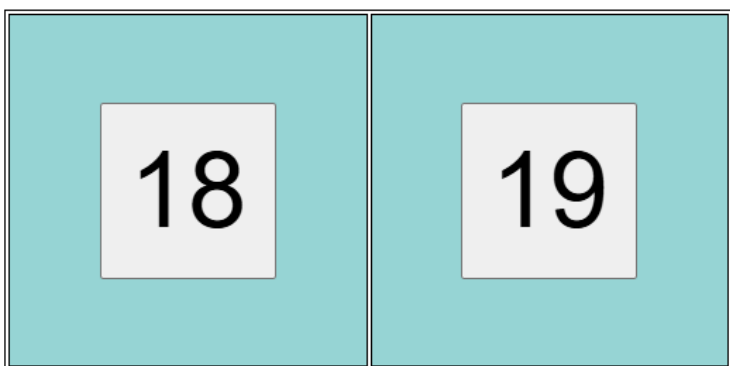
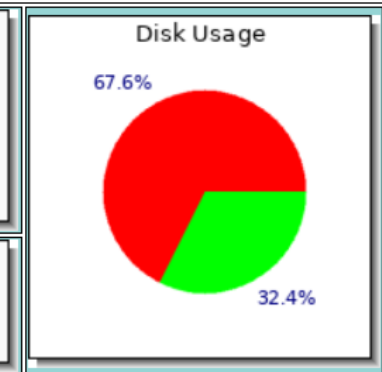
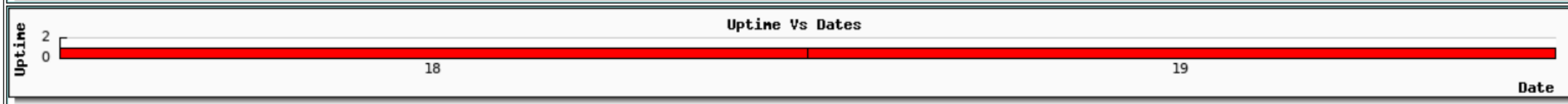
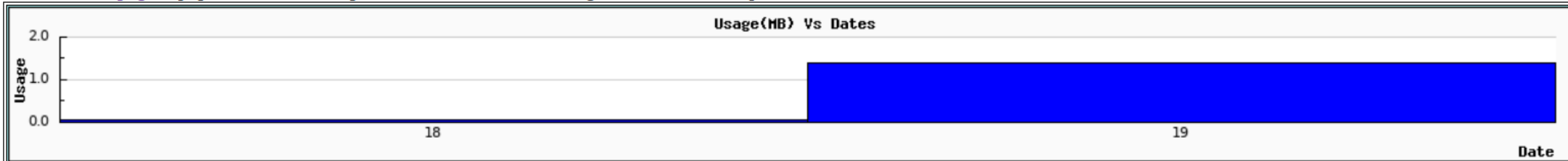


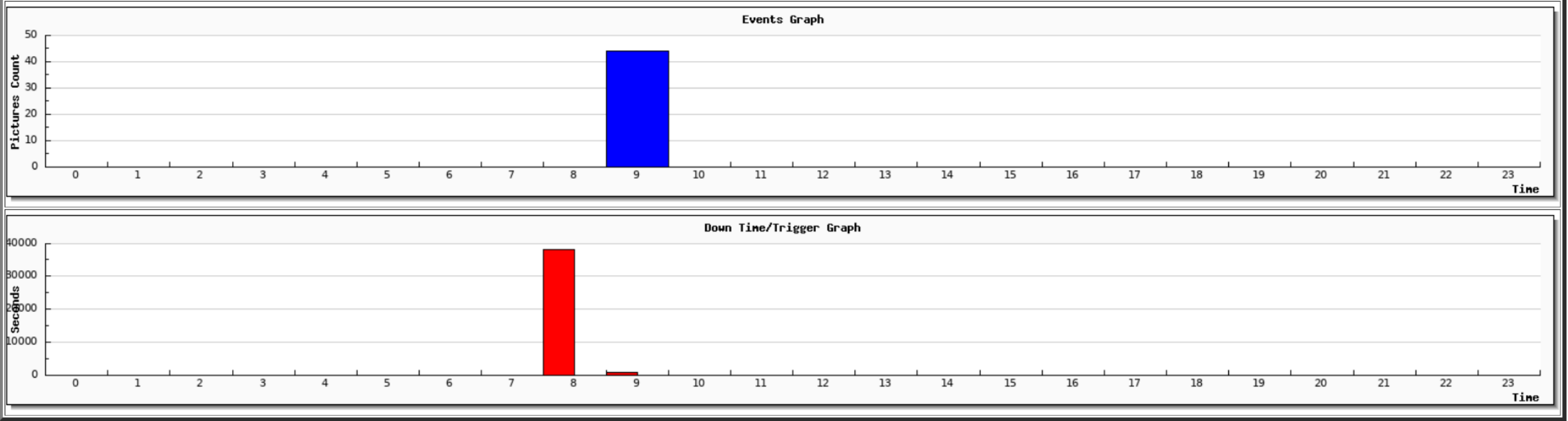
This is a private web site, any unauthorized attempt to access will be prosecuted to the maximum permitted by the law.





[Show Summary](#)
[Show Configuration](#)

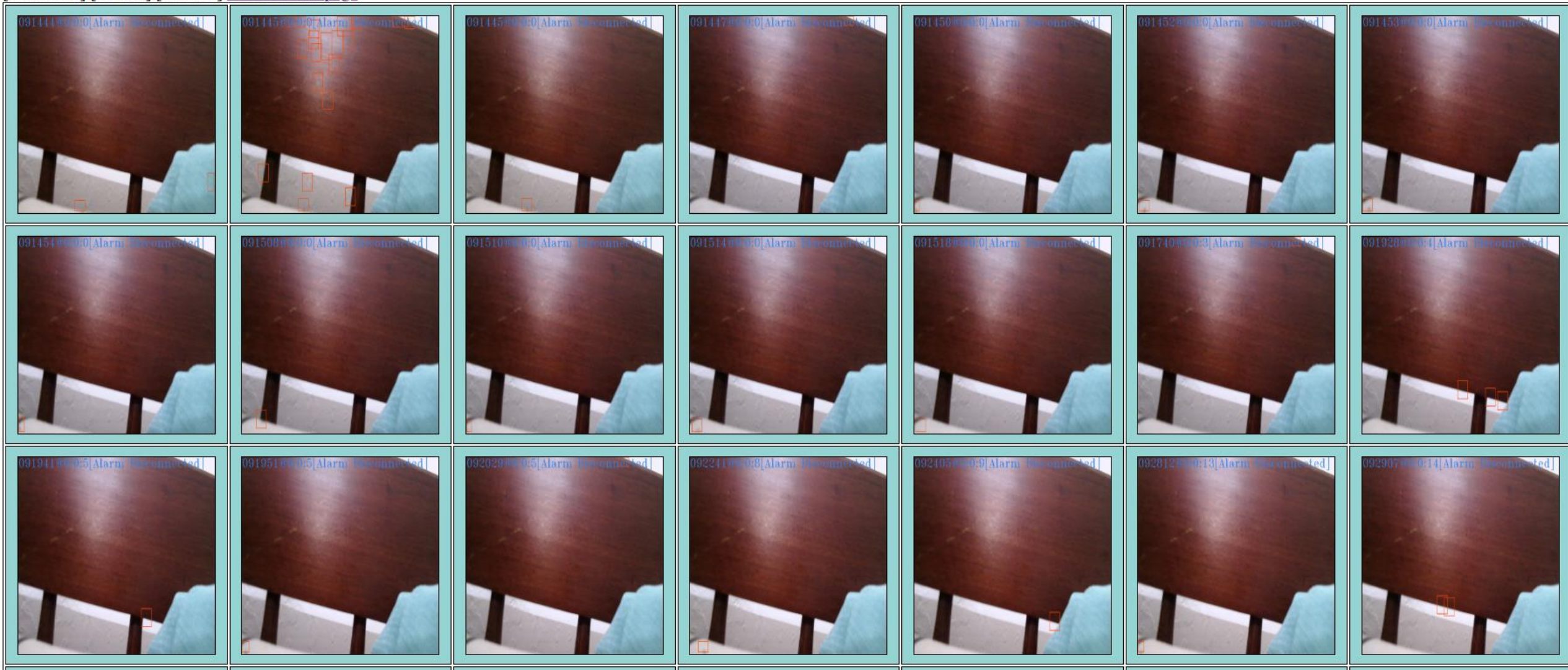




Select Hour: ▼

Submit

[Entries:45] [Hour:9] [Date:19] [Back to main page](#)



[Back to main page](#)

Network Configuration		Mouse Configuration		Camera Configuration		Microphone Configuration	
		ID	NAME				
		0	RAPOO Rapoo 2.4G Wireless Device				
NAME	STATUS	1	RAPOO Rapoo 2.4G Wireless Device System Control	ID	NAME		
sarath_nivas_EXT	wlan0	2	RAPOO Rapoo 2.4G Wireless Device Consumer Control	0	bcm2835-codec-decode	ID	NAME
ecsys_ap	--	3	RAPOO Rapoo 2.4G Wireless Device	1	bcm2835-isp	2	Lenovo FHD Webcam Audio
		4	ADS7846 Touchscreen	2	Lenovo FHD Webcam Audio: Lenovo		
		5	Lenovo FHD Webcam Audio: Lenovo				

Application Parameters	Value	Comments
mouse_level	0	0-5
mouse_name	RAPOO Rapoo 2.4G Wireless Device	name of mouse shown by mouse configuration
beacon_timeout	15	0-255 Seconds
dir_max	2	0-255 Directories
camera	Lenovo FHD Webcam Audio: Lenovo	no,name of the usb camera shown my camera configuration or pi_camera
micro	Lenovo FHD Webcam Audio	no,name of the microphone shown my microphone configuration
voice_threshold	100	< 90
voice_start	0	0-23 Hours
voice_duration	0	0-24 Hours
sec	seckey	secret key for communicating with WiFi Alarm
access	admin	password for accessing the web

Change Application Parameters		Change Application Parameters		Change Network Configuration	
MOUSE_LEVEL	<input type="text"/>	VOICE_THRESHOLD	<input type="text"/>		
MOUSE_NAME	<input type="text"/>	VOICE_START	<input type="text"/>	SSID	<input type="text"/>
BEACON_TIMEOUT	<input type="text"/>	VOICE_DURATION	<input type="text"/>	PASSWORD	<input type="text"/>
DIR_MAX	<input type="text"/>	SEC	<input type="text"/>	WiFi mode	STA ▼ ADD ▼
CAMERA	<input type="text"/>	ACCESS	<input type="text"/>	Submit	
MICRO	<input type="text"/>	REBOOT			

