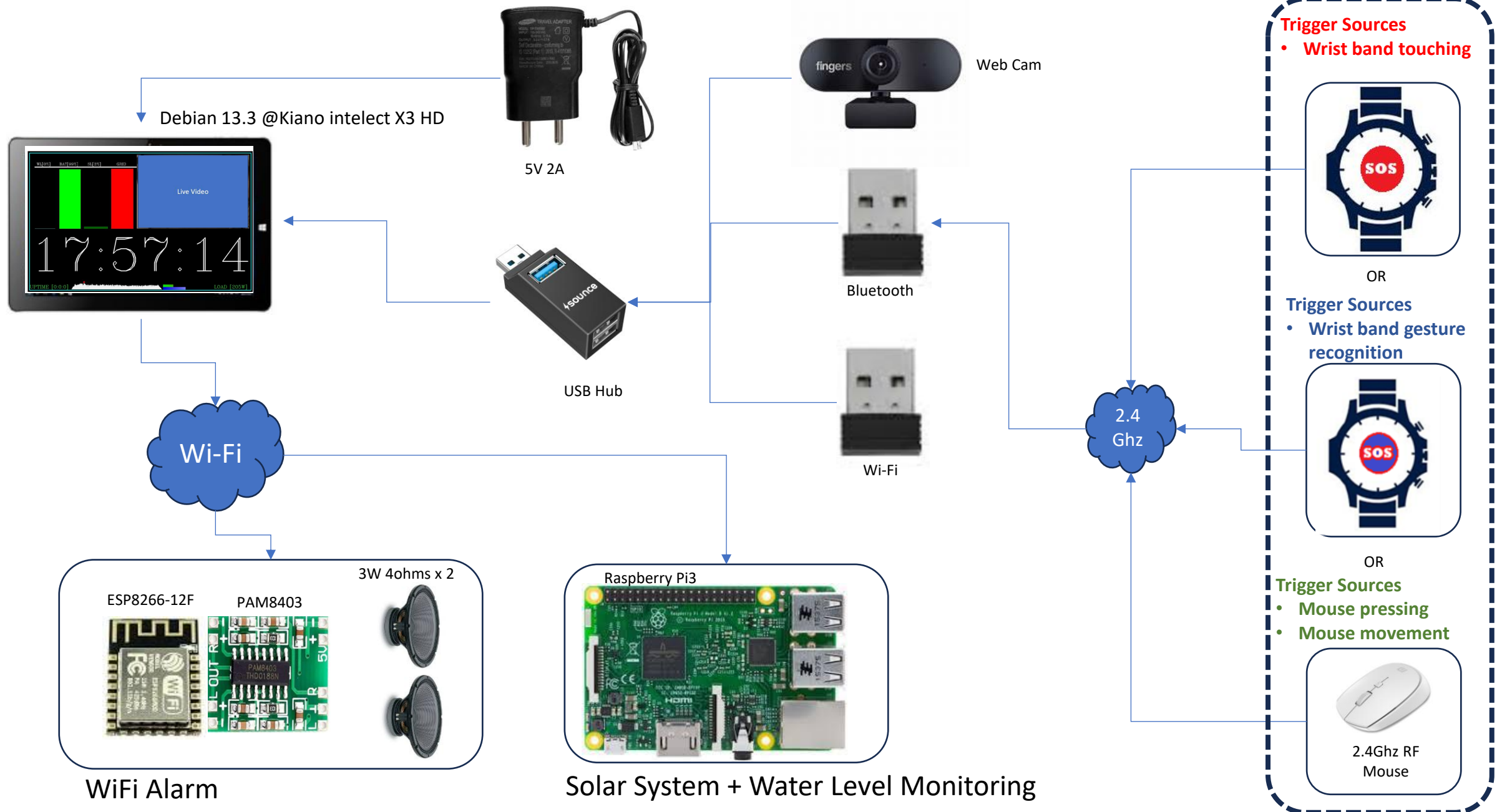


Use Case Wi-Fi Alarm Speaker + [Touch or Gesture or Mouse] Alarm Source + Solar-Grid-Water Level Monitoring





Water Level

Battery SOC

Solar Production

Grid Availability

Disk Usage

Current
Electrical Usage
Load

Voice Detection

System
Resource Load

[Back to main page](#)

Discovered Configurations		Change Application Parameters	
ID	NAME	Parameter	Value
0	2.4G Mouse	MOUSE_LEVEL[0-5]	0
1	2.4G Mouse	MOUSE_NAME	2.4G Mouse
2	Lid Switch	MOUSE_INDEX	1
3	Power Button	BEACON_TIMEOUT[1-255]	15
4	Intel HID events	DIR_MAX[1-255]	14
5	HD Web Camera: FINGERS 1080 Hi-	CAMERA	HD Web Camera: FINGER:
6	PC Speaker	MICRO	HD Web Camera
7	Video Bus	VOICE_THRESHOLD[>90]	95
8	gpio-keys	VOICE_START[0-23]	22
9	gpio-keys	VOICE_DURATION[0-24]	0
10	bytcht-es8316 Headset	SECURITY_KEY	_____
11	Intel HDMI/DP LPE Audio HDMI/DP,pcm=0	ALARM IP	_____
12	Intel HDMI/DP LPE Audio HDMI/DP,pcm=1	SOLAR IP	_____
13	Intel HDMI/DP LPE Audio HDMI/DP,pcm=2	ACCESS_PASSWORD	_____
14	HD Web Camera	NIGHT MODE(7PM-7AM)[0-100]	0
15	bytcht-es8316	REBOOT_THRESHOLD[60-100]	70
		PHOTO_MODE[yes/no]	yes

MASKS

ID 2 X 1680 Y 540 W 240 H 540

Mask Add		Mask Remove	
X		ID	<input type="button" value="Remove"/>
Y			
W			
H	<input type="button" value="Add"/>		

