

```

35 def wifiAPsLoRa(wlan = None):
36     if wlan == None:
37         try:
38             wlan = WLAN(mode=WLAN.STA)
39         except Exception as e:
40             log.debugLog("Failed to start wifi for LoRa ")
41             return None
42     try:
43         ssids = wlan.scan()
44     except Exception as e:
45         log.debugLog("Failed to get wifiAPs for LoRa ")
46         return None
47     try:
48         #BSSID 0
49         a=ssids[0][1]
50         a=binascii.hexlify(a)
51         res=[]
52         for i in range (12):
53             if (i%2) == 0:
54                 aux=int(a[i:i+2], 16)
55                 res.append(aux)
56             else:
57                 pass
58         #RSSI0
59         a=ssids[0][4]
60         RSSI0 = -a
61         res.append(RSSI0)
62     except Exception as e:
63         log.debugLog("Failed to get wifiAPs ")
64         return None
65
66

```

