```
def wifiAPsLoRa(wlan = None):
36
         if wlan == None:
37
38
             try:
                 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
50
             a=ssids[0][1]
             a=binascii.hexlify(a)
51
52
             res=[]
             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
58
                      pass
59
             #RSSI0
             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
                                                                                     Wifi.py
66
```

35