

```
1 {
2   "data": {
3     "coordinates": "",
4     "timestamp": 1741027274,
5     "gw_mac": "D8:02:93:54:A4:05",
6     "tags": {
7       "D0:F5:40:02:7D:C8": {
8         "rssi": -73,
9         "timestamp": 1741027273,
10        "data": "0201061BFF99040515F6236AC1E4FFF0000C03D8ADB6C784BED0F540027DC8",
11        "dataFormat": 5,
12        "temperature": 28.110,
13        "humidity": 22.6650,
14        "pressure": 99636,
15        "accelX": -0.016,
16        "accelY": 0.012,
17        "accelZ": 0.984,
18        "movementCounter": 199,
19        "voltage": 2.989,
20        "txPower": 4,
21        "measurementSequenceNumber": 33982,
22        "id": "D0:F5:40:02:7D:C8"
23      },
24      "F4:2C:AD:01:66:3C": {
25        "rssi": -52,
26        "timestamp": 1741027273,
27        "data": "0201061BFF99040514A1319EFFFF03A8FE64FFF486765809A3F42CAD01663C",
28        "dataFormat": 5,
29        "temperature": 26.405,
30        "humidity": 31.7550,
31        "pressure": null,
32        "accelX": 0.936,
33        "accelY": -0.412,
34        "accelZ": -0.012,
35        "movementCounter": 88,
36        "voltage": 2.675,
37        "txPower": 4,
38        "measurementSequenceNumber": 2467,
39        "id": "F4:2C:AD:01:66:3C"
40      },
41      "ED:9C:BF:8A:DD:D8": {
42        "rssi": -63,
43        "timestamp": 1741027272,
44        "data": "0201061BFF99040502AE8351C1C7FDE8FCB8FFDC98F64F0B8DED9CBF8ADDD8",
45        "dataFormat": 5,
46        "temperature": 3.430,
47        "humidity": 84.0425,
48        "pressure": 99607,
49        "accelX": -0.536,
50        "accelY": -0.840,
51        "accelZ": -0.036,
52        "movementCounter": 79,
53        "voltage": 2.823,
54        "txPower": 4,
55        "measurementSequenceNumber": 2957,
56        "id": "ED:9C:BF:8A:DD:D8"
57      },
58      "E2:BB:18:D5:DE:F2": {
59        "rssi": -59,
60        "timestamp": 1741027270,
61        "data": "0201060303AAFE1716AAFE10F9037275752E76692F2342464154414D46636A"
62      },
63      "EC:17:CC:62:28:A2": {
64        "rssi": -83,
65        "timestamp": 1741027269,
```

```
66         "data": "0201061BFF99040512082A0AC1D1FFC0FFE403D8ADB60D71A7EC17CC6228A2",
67         "dataFormat": 5,
68         "temperature": 23.080,
69         "humidity": 26.9050,
70         "pressure": 99617,
71         "accelX": -0.064,
72         "accelY": -0.028,
73         "accelZ": 0.984,
74         "movementCounter": 13,
75         "voltage": 2.989,
76         "txPower": 4,
77         "measurementSequenceNumber": 29095,
78         "id": "EC:17:CC:62:28:A2"
79     },
80     "31:D8:65:C5:6D:78": {
81         "rssi": -59,
82         "timestamp": 1741027256,
83         "data": "1EFF060001092022CB16ADE586C47DE271C3916E77D3ABEF6738FD41BDC6EC"
84     },
85     "45:66:4C:4B:B0:4E": {
86         "rssi": -49,
87         "timestamp": 1741027229,
88         "data": "02011A07030F180A18FFFE11094A616272612045766F6C766532203635"
89     },
90     "54:31:F2:AA:5D:DE": {
91         "rssi": -74,
92         "timestamp": 1741027223,
93         "data": "02011A020A0C0BFF4C0010063D1ED0036FBE"
94     },
95     "6F:85:A4:59:91:52": {
96         "rssi": -83,
97         "timestamp": 1741027219,
98         "data": "02011A020A070BFF4C001006111ACF5C9876"
99     },
100    "07:83:8F:C1:64:67": {
101        "rssi": -78,
102        "timestamp": 1741027217,
103        "data": "1E16F3FE4A17235439454D1132628961A2FFABE50E6ADA3AA1DE7CC5407A01"
104    },
105    "78:96:A2:C9:0A:A5": {
106        "rssi": -83,
107        "timestamp": 1741027216,
108        "data": "0201021BFF7500021861A1283470415CD624DDF79AF8C73564E3A367EB55FF"
109    },
110    "57:17:E8:C4:99:36": {
111        "rssi": -44,
112        "timestamp": 1741027214,
113        "data": "02011A07030F180A18FFFE11094A616272612045766F6C766532203635"
114    }
115 }
116 }
117 }
```