Calling setFixedConfig(3)

['Orientation', 4, [{'rate': 100, 'sensor': 1}, {'rate': 80, 'sensor': 2}, {'rate': 95, 'sensor': 3}, {'rate': 100, 'sensor': 12}]]

New packet configuration

[4, 1, 12, 2, 12, 3, 12, 12, 4]

New sensor configuration [ [sensor1, dataLength1], […], [sensorN, dataLengthN] ]

[[1, 12], [2, 12], [3, 12], [12, 4]]

Two data records

>>> G.recDict[0x41][5]

[53, 1, 13, 0, 4, 1, ***6***, 0, 76, 254, 152, 31, 180, 0, 72, 254, 152, 31, 188, 2, ***0***, 250, 84, 4, 132, 7, 169, 250, 89, 4, 135, 7, 161, 3, ***6***, 244, 211, 2, 223, 255, 189, 241, 89, 3, 86, 255, 177, 12, ***2***, 8, 0, 7, 255, 48]

>>> G.recDict[0x41][6]

[53, 1, 14, 0, 4, 1, ***6***, 0, 84, 254, 160, 31, 172, 0, 0, 0, 0, 0, 0, 2, ***6***, 250, 90, 4, 137, 7, 162, 250, 91, 4, 132, 7, 175, 3, ***6***, 247, 98, 2, 86, 255, 203, 185, 119, 14, 60, 253, 249, 12, ***2***, 8, 0, 0, 0, 48]

Calling setFixedConfig(38)

['Kitchen Sink', 11, [{'rate': 80, 'sensor': 2}, {'rate': 100, 'sensor': 1}, {'rate': 100, 'sensor': 9}, {'rate': 100, 'sensor': 8}, {'rate': 95, 'sensor': 3}, {'rate': 100, 'sensor': 7}, {'rate': 100, 'sensor': 11}, {'rate': 100, 'sensor': 12}, {'rate': 100, 'sensor': 21}, {'rate': 100, 'sensor': 13}, {'rate': 100, 'sensor': 4}]]

New packet configuration

[11, 2, 12, 1, 12, 9, 8, 8, 4, 3, 12, 7, 4, 11, 4, 12, 4, 21, 4, 13, 2, 4, 16]

New sensor configuration [ [sensor1, dataLength1], […], [sensorN, dataLengthN] ]

[[2, 12], [1, 12], [9, 8], [8, 4], [3, 12], [7, 4], [11, 4], [12, 4], [21, 4], [13, 2], [4, 16]]

Two data records

>>> G.recDict[0x41][5]

[109, 1, 15, 0, 11, 2, ***6***, 250, 92, 4, 144, 7, 168, 250, 95, 4, 144, 7, 155, 1, ***6***, 0, 88, 254, 168, 31, 172, 0, 76, 254, 168, 31, 208, 9, ***2***, 0, 0, 0, 0, 0, 0, 0, 0, 8, ***2***, 7, 240, 7, 240, 3, ***6***, 250, 72, 1, 166, 255, 214, 241, 86, 3, 84, 255, 182, 7, ***2***, 0, 37, 0, 37, 11, ***2***, 8, 51, 8, 47, 12, ***2***, 8, 0, 8, 0, 21, ***2***, 7, 165, 7, 179, 13, ***1***, 192, 192, 4, ***4***, 98, 0, 128, 64, 98, 64, 128, 0, 98, 0, 128, 0, 98, 64, 127, 192, 48]

>>> G.recDict[0x41][6]

[109, 1, 16, 0, 11, 2, ***6***, 250, 91, 4, 145, 7, 162, 250, 115, 4, 129, 7, 150, 1, ***0***, 0, 76, 254, 184, 31, 180, 0, 0, 0, 0, 0, 0, 9, ***2***, 0, 0, 0, 0, 0, 0, 0, 0, 8, ***2***, 7, 240, 0, 0, 3, ***6***, 253, 35, 0, 233, 255, 236, 248, 224, 1, 168, 255, 241, 7, ***2***, 0, 37, 0, 0, 11, ***2***, 8, 51, 0, 0, 12, ***2***, 7, 255, 0, 0, 21, ***2***, 7, 173, 0, 0, 13, ***1***, 192, 192, 4, ***4***, 98, 64, 128, 0, 97, 192, 128, 0, 0, 0, 0, 0, 0, 0, 0, 0, 48]