上下位机 API 文档

以下内容上位机为 Upper，下位机为 Lower。

Upper -> Lower

"weight\r\n"

Lower -> Upper

{

"weight": 0,

}

身高体重

Upper -> Lower

"weight\_height\r\n"

Lower -> Upper

{

"weight": 0,

"height": 0

}

云台升降

Upper -> Lower

{

"status": "platform",

"value": 10 //(cm)

}

Lower -> Upper (当平台调整结束)

{

"weight": 0,

"state": 1 //1代表yes，0代表No(调整失败)

}

RGB灯改色

Upper -> Lower

{

"status": "rgbLED",

"value": 0xffffff //(cm)

}

Lower -> Upper (当灯光调整结束后)

{

"weight": 0,

"state": 1 //1代表yes，0代表No(调整失败)

}

心率

Upper -> Lower

{

"status": "heartrate\_left" //"heartrate\_right"

}

Lower -> Upper

{

"weight": 0,

"ir": 0,

}

心率

Upper -> Lower

{

"status": "hrShotdown"

}

Lower -> Upper

{

"state": 1,

}

力量测量

Upper -> Lower

{

"status": "back\_strength" // back\_strength、armLift\_strength 或 thigh\_strength

}

Lower -> Upper

{

"height": 0,

"weight": 0,

"left": 0,

"right": 0

}

1. status 字段可以是 back\_strength、arm\_lifting\_strength 或 thigh\_strength。
2. 左右腿时，单独显示。
3. 上面测量的最后值 记录下来。在结束测量的页面做一个简易报表。